x86 Assembly and Call Stack

Announcements

ITIS 6200 / 8200

• Project #2 due Nov.16

Assignment #4 release Nov.16

Today

- o How do computers represent numbers as bits and bytes?
- How do computers interpret and run the programs we write?
- o How do computers organize segments of memory?
- o How does x86 assembly work?
- How do you call a function in x86?

Number Representation

Units of Measurement

- In computers, all data is represented as bits
 - o **Bit**: a binary digit, 0 or 1
- Names for groups of bits
 - o 8 bits = 1 byte
 - 1 word = 4 bytes

Hexadecimal

ITIS 6200 / 8200

4 bits can be represented as 1 hexadecimal digit (base 16)

Binary	Hexadecimal
0000	0
0001	1
0010	2
0011	3
0100	4
0101	5
0110	6
0111	7

Binary	Hexadecimal
1000	8
1001	9
1010	A
1011	В
1100	С
1101	D
1110	Е
1111	F

Hexadecimal

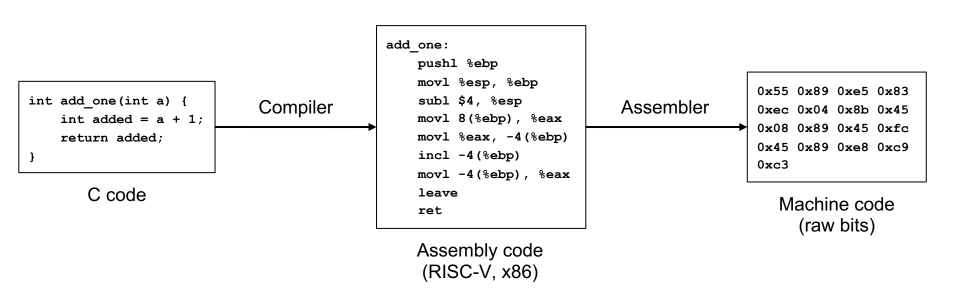
- The byte 0b11000110 can be written as 0xC6 in hex
- For clarity, we add 0₺ in front of bits and 0x in front of hex

Binary	Hexadecimal
0000	0
0001	1
0010	2
0011	3
0100	4
0101	5
0110	6
0111	7

Binary	Hexadecimal
1000	8
1001	9
1010	A
1011	В
1100	С
1101	D
1110	E
1111	F

Running C Programs

CALL (Compiler, Assembler, Linker, Loader)



CALL (Compiler, Assembler, Linker, Loader)

- Compiler: Converts C code into assembly code (RISC-V, x86)
- Assembler: Converts assembly code into machine code (raw bits)
- Linker: Deals with dependencies and libraries
- Loader: Sets up memory space and runs the machine code

C Memory Layout

ITIS 6200 / 8200

- At runtime, the loader tells your OS to give your program a big blob of memory
- On a 32-bit system, the memory has 32-bit addresses
 - o On a 64-bit system, memory has 64-bit addresses
 - We use 32-bit systems in this class
- Each address refers to one byte, which means you have 2³² bytes of memory

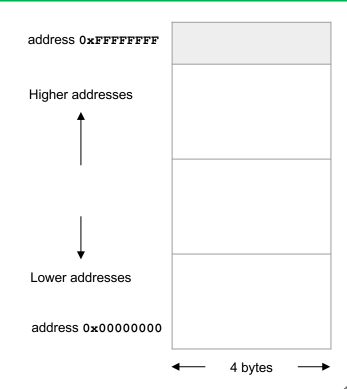


address 0x0000000

address Oxfffffff

C Memory Layout

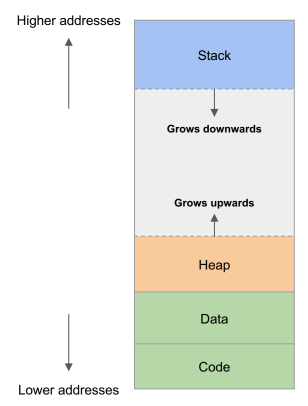
- Often drawn vertically for ease of viewing
 - But memory is still just a long array of bytes



Memory Layout

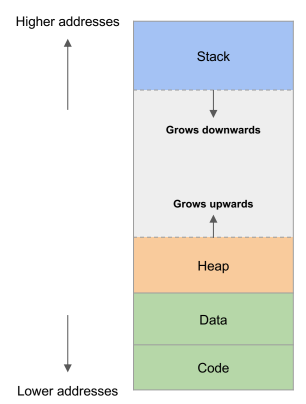
x86 Memory Layout

- Code
 - The program code itself (also called "text")
- Data
 - Static variables, allocated when the program is started
- Heap
 - Dynamically allocated memory using malloc and free
 - As more and more memory is allocated, it grows upwards
- Stack:
 - Local variables and stack frames
 - As you make deeper and deeper function calls, it grows downwards



Registers

- Registers are located on the CPU
 - This is different from the memory layout
 - Memory: addresses are 32-bit numbers
 - Registers are referred to by names (ebp, esp, eip), not addresses



Intro to x86 Architecture

Why x86?

- It's the most commonly used instruction set architecture in consumer computers!
 - You are probably using an x86 computer right now...unless you're on a phone, tablet, or recent Mac
- You only need enough to be able to read it and know what is going on

x86 Fact Sheet

- Little-endian
 - The least-significant byte of multi-byte numbers is placed at the first/lowest memory address
- Variable-length instructions
 - When assembled into machine code, instructions can be anywhere from 1 to 16 bytes long
 - Contrast with RISC-V, which has fixed-length, 4-byte instructions

x86 Registers

- Storage units as part of the CPU architecture (not part of memory)
- Only 8 main general-purpose registers:
 - o EAX, EBX, ECX, EDX, ESI, EDI: General-purpose
 - o **ESP**: Stack pointer
 - o **EBP**: Base pointer
 - We will discuss ESP and EBP in more detail later
- Instruction pointer register: EIP

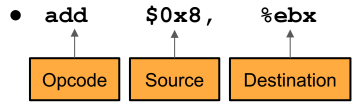
x86 Syntax

- Register references are preceded with a percent sign %
 - Example: %eax, %esp, %edi
- Immediates are preceded with a dollar sign \$
 - Example: \$1, \$161, \$0x4
- Memory references use parentheses and can have immediate offsets
 - Example: 8 (%esp) dereferences memory 8 bytes above the address contained in ESP

x86 Assembly

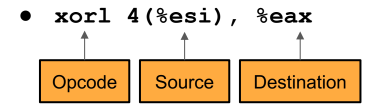
ITIS 6200 / 8200

Instructions are composed of an opcode and zero or more operands.



- Pseudocode: EBX = EBX + 0x8
- The destination comes last
- The add instruction only has two operands; and the destination is an input
- This instruction uses a register and an immediate

x86 Assembly



- Pseudocode: EAX = EAX ^ *(ESI + 4)
- This is a memory reference, where the value at 4 bytes above the address in ESI is dereferenced, XOR'd with EAX, and stored back into EAX

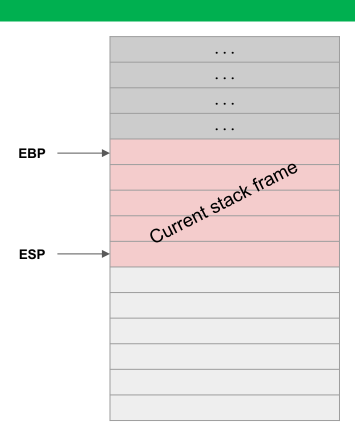
Stack Layout

Stack Frames

- When your code calls a function, space is made on the stack for local variables
 - This space is known as the stack frame for the function
 - The stack frame goes away once the function returns
- The stack starts at higher addresses. Every time your code calls a function,
 the stack makes extra space by growing down
 - Note: Data on the stack, such as a string, is still stored from lowest address to highest address. "Growing down" only happens when extra memory needs to be allocated.

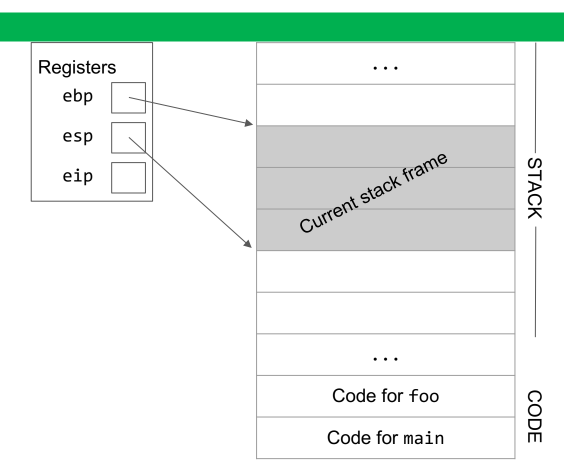
Stack Frames

- To keep track of the current stack frame, we store two pointers in registers
 - The EBP (base pointer) register points to the top of the current stack frame
 - The ESP (stack pointer) register points to the bottom of the current stack frame

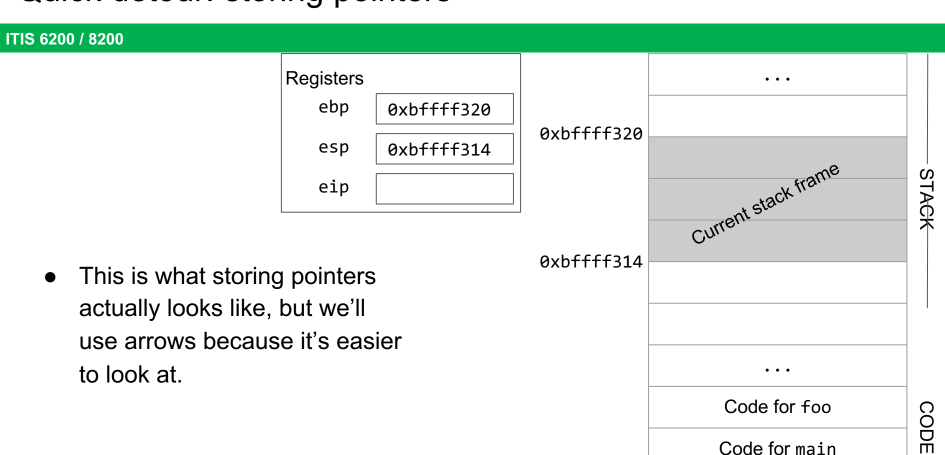


Quick detour: storing pointers

- In this diagram, the ebp and esp registers are drawn as arrows. What is actually being stored in the register?
- The register is storing the address of where the arrow is pointing.
- This works because registers are 32 bits, and addresses are 32 bits.



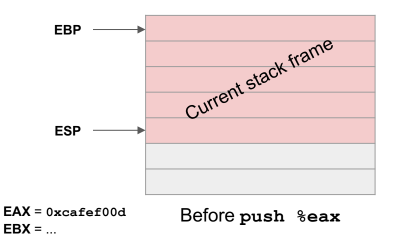
Quick detour: storing pointers

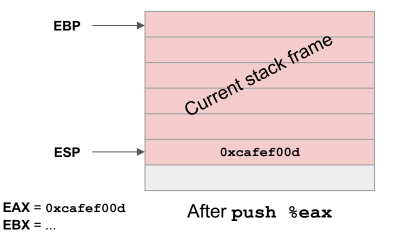


Code for main

Pushing and Popping

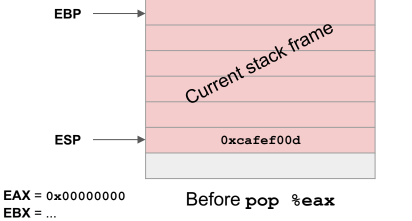
- The push instruction adds an element to the stack
 - Decrement ESP to allocate more memory on the stack
 - Save the new value on the lowest value of the stack





Pushing and Popping

- The pop instruction removes an element from the stack
 - Load the value from the lowest value on the stack and store it in a register
 - Increment ESP to deallocate the memory on the stack





After pop %eax

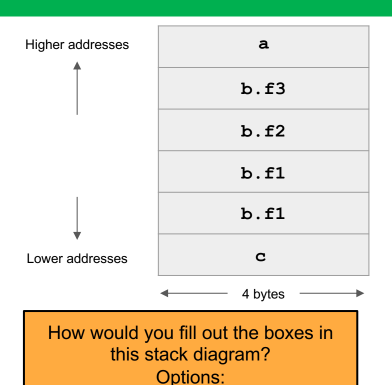
x86 Stack Layout

- In this class, assume local variables are always allocated on the stack
- Individual variables within a stack frame are stored with the first variable at the highest address
- Members of a struct are stored with the first member at the *lowest* address
- Global variables (not on the stack) are stored with the first variable at the lowest address

Stack Layout

ITIS 6200 / 8200

```
struct foo {
   long long f1; // 8 bytes
   int f2; // 4 bytes
                // 4 bytes
   int f3;
void func(void) {
   int a;
                // 4 bytes
   struct foo b;
   int c;
                // 4 bytes
```



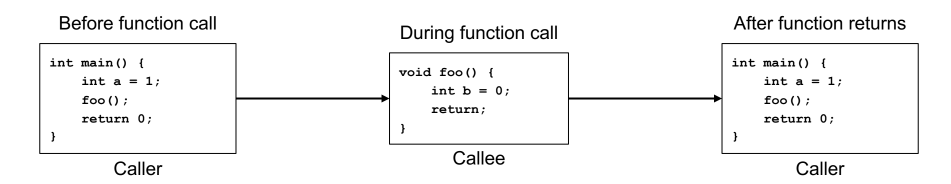
b.f1 b.f2 b.f3

C

Calling Convention

Function Calls

ITIS 6200 / 8200



The **caller** function (**main**) calls the **callee** function (**foo**).

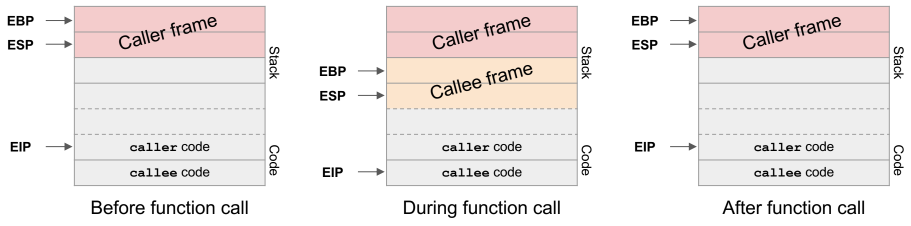
The callee function executes and then returns control to the caller function.

x86 Calling Convention

- An understood way for functions to call other functions and know what state the processor will return in
- How to pass arguments
 - Arguments are pushed onto the stack in reverse order, so func (val1, val2, val3) will place val3 at the highest memory address, then val2, then val1
- How to receive return values
 - Return values are passed in EAX
- Which registers are caller-saved or callee-saved
 - Callee-saved: The callee must not change the value of the register when it returns
 - Caller-saved: The callee may overwrite the register without saving or restoring it

Calling a Function in x86

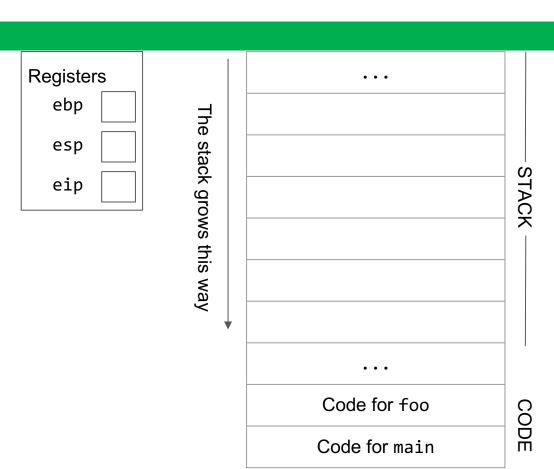
- When calling a function, the ESP and EBP need to shift to create a new stack frame, and the EIP must move to the callee's code
- When returning from a function, the ESP, EBP, and EIP must return to their old values



x86 Calling Convention Design

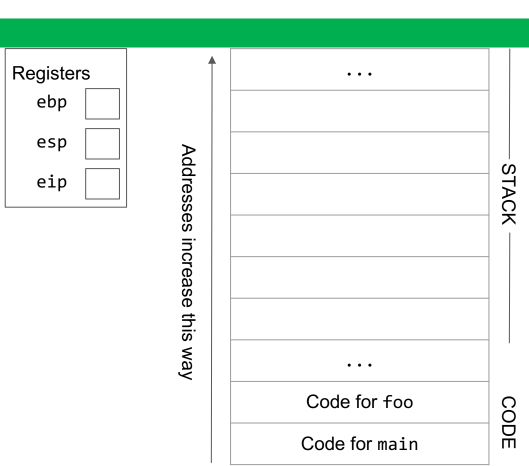
Review: stack, registers

- Any time your code calls a function, space is made on the stack for local variables.
 The space goes away once the function returns.
- The stack starts at higher addresses and grows down.
- Registers are 32-bit (or 4byte, or 1-word) units of memory located on CPU.



Review: words, code section

- The code section contains raw bytes that represent assembly instructions.
- We omit the static and heap sections to save space.
- Each row of the diagram is
 1 word = 4 bytes = 32 bits.
- Addresses increase as you move up the diagram.



Stack frames

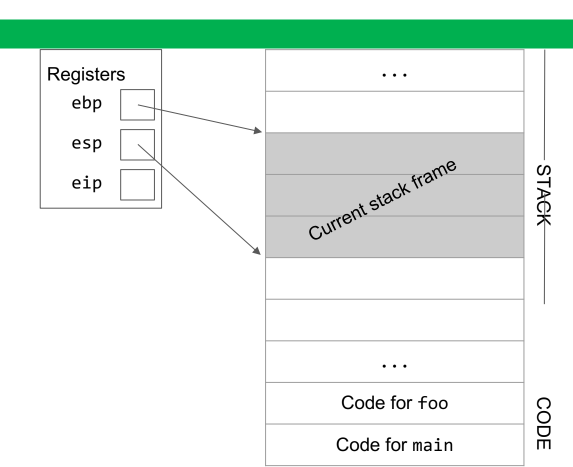
- We'll use two pointers to tell us which part of the stack is being used by the current function.
- On the stack, this is called a stack frame. One stack frame corresponds to one function being called.

Registers	
ebp	
esp	
eip	

• • •	
	S
	STACK
	'
•••	
Code for foo	COD
Code for main	DE

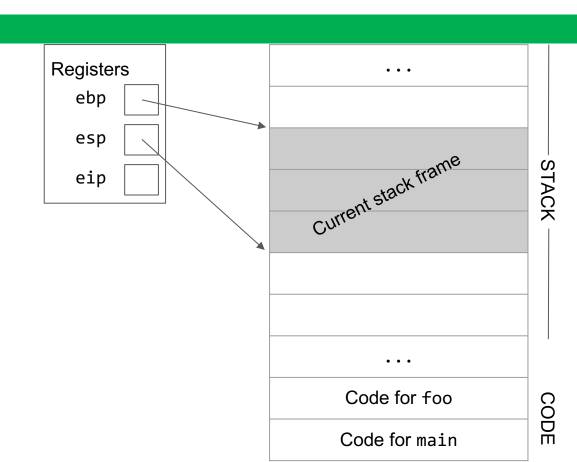
ebp and esp

- We store two pointers to remind us the extent of the current stack frame.
- ebp is used for the top of the stack frame, and esp is used for the bottom of the stack frame.



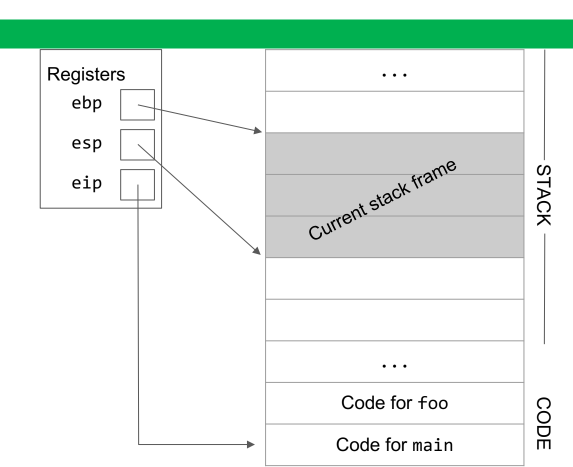
esp

- esp also denotes the current lowest value on the stack.
- Everything below esp is undefined
- If you ever push a value onto the stack, esp must adjust to match the lowest value on the stack.



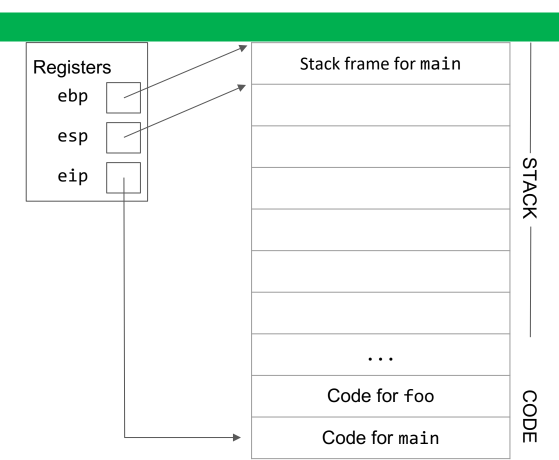
eip

- We need some way to keep track of what step we're at in the instructions.
- We use the eip register to store a pointer to the current instruction.



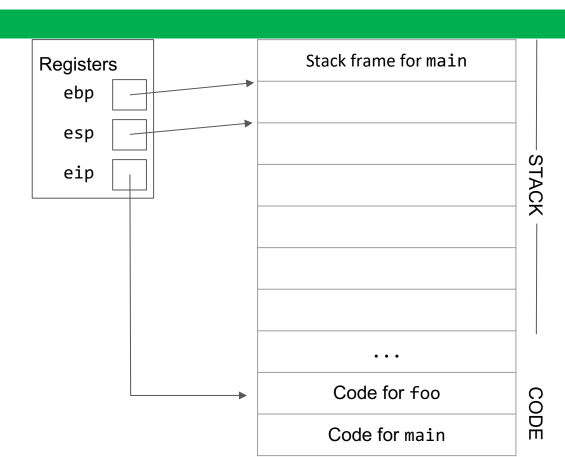
Designing the stack: requirements

- Every time a function is called, a new stack frame must be created. When the function returns, the stack frame must be discarded.
- Each stack frame needs to have space for local variables.
- We also need to figure out how to pass arguments to functions using the stack.



Designing the stack: requirements

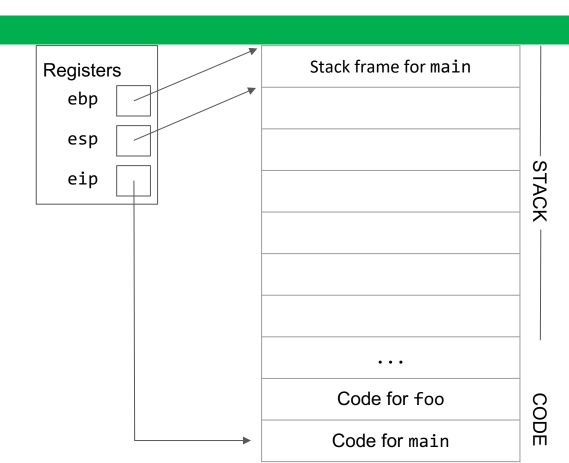
- For example, this is what the stack might look like after a function foo is called.
- The ebp and esp registers should adjust to give us a stack frame for foo with the correct size.
- The eip register should adjust to let us execute the instructions for foo.



Designing the stack: requirements

ITIS 6200 / 8200

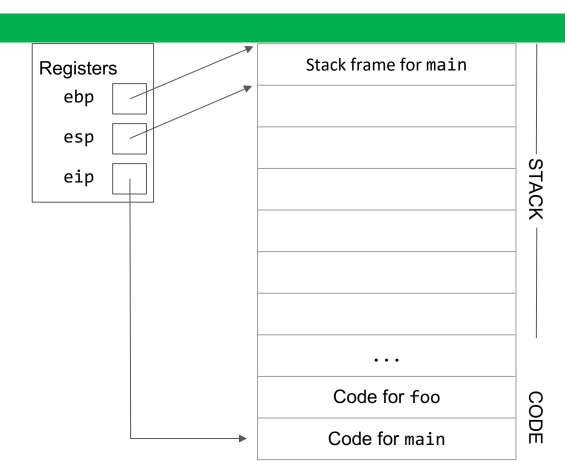
 Then after foo returns, the stack should look exactly like it did before foo was called.



Remember to save your work as you go

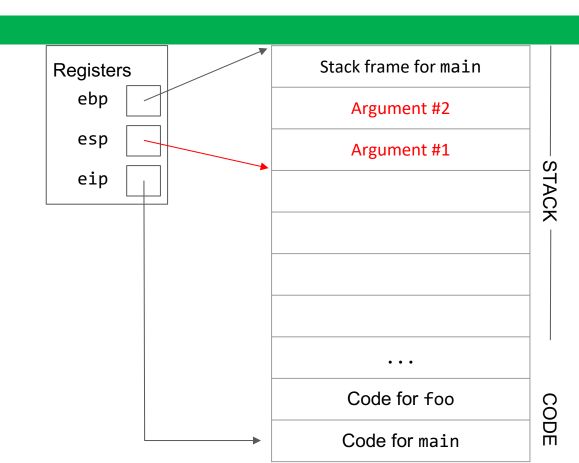
ITIS 6200 / 8200

 Don't forget calling convention: if we ever overwrite a saved register, we should remember its old value by putting it on the stack.



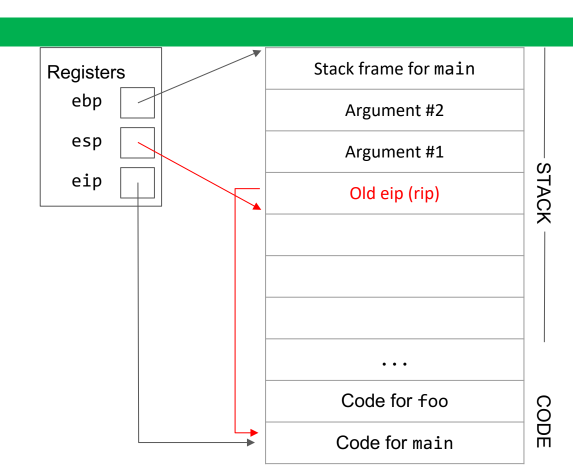
1. Arguments

- First, we push the arguments onto the stack.
- Remember to adjust esp to point to the new lowest value on the stack.
- Arguments are added to the stack in reverse order.



2. Remember eip

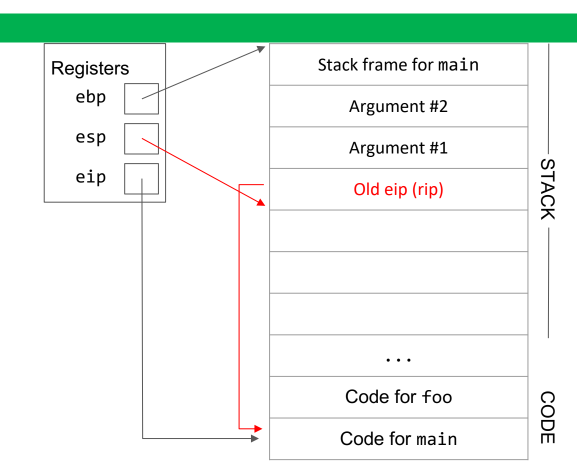
- Next, push the current value of eip on the stack.
 - This tells us what code to execute next after the function returns
- Remember to adjust esp to point to the new lowest value on the stack.



2. Remember eip

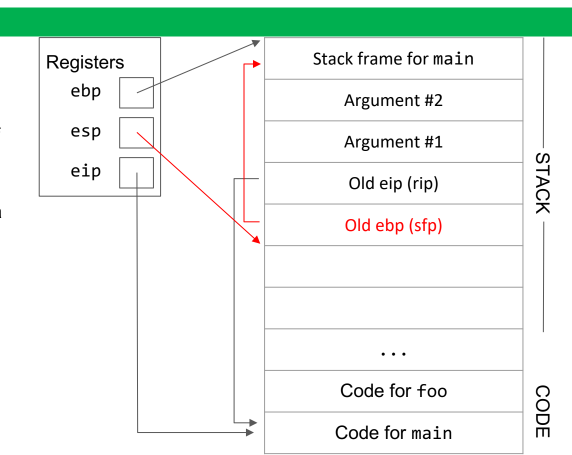
ITIS 6200 / 8200

 This value is sometimes known as the rip (return instruction pointer), because when we're finished with the function, this pointer tells us where in the instructions to go next.



3. Remember ebp

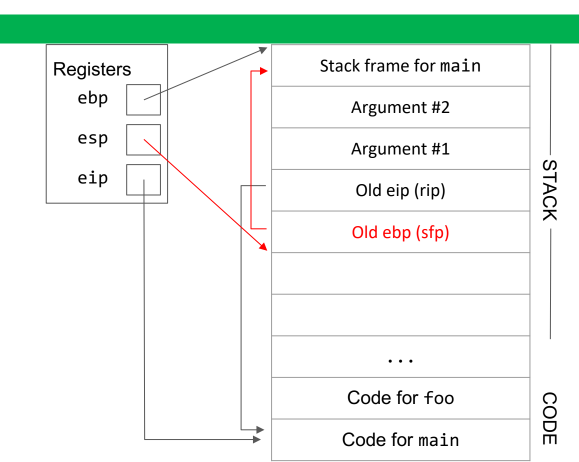
- Next, push the current value of ebp on the stack.
 - This will let us restore the top of the previous stack frame when we return
 - Alternate interpretation: ebp is a saved register. We store its old value on the stack before overwriting it.
- Remember to adjust esp to point to the new lowest value on the stack.



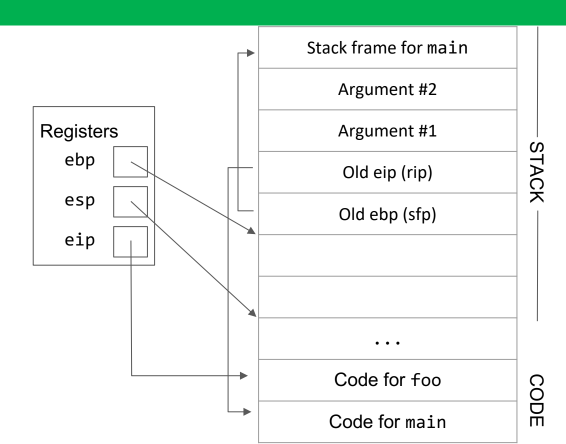
3. Remember ebp

ITIS 6200 / 8200

 This value is sometimes known as the sfp (saved frame pointer), because it reminds us where the previous frame was.

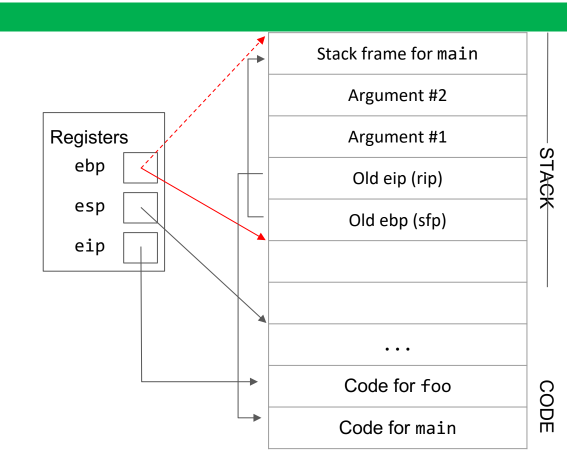


- To adjust the stack frame, we need to update all three registers.
- We can safely do this because we've just saved the old values of ebp and eip. (esp will always be the bottom of the stack, so there's no need to save it).



ITIS 6200 / 8200

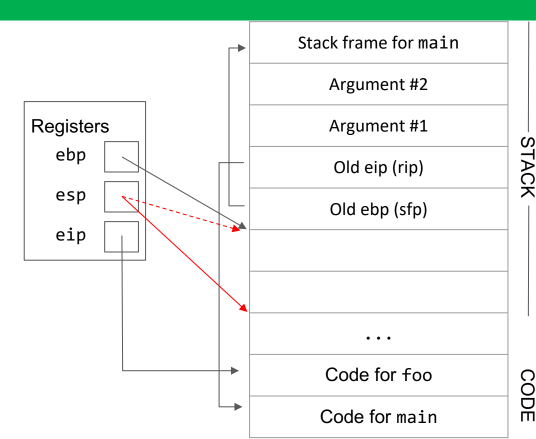
 ebp now points to the top of the current stack frame, which is always the sfp.
 (Easy way to remember this: ebp points to old value of ebp.)



dashed line = ebp pointer before this step

ITIS 6200 / 8200

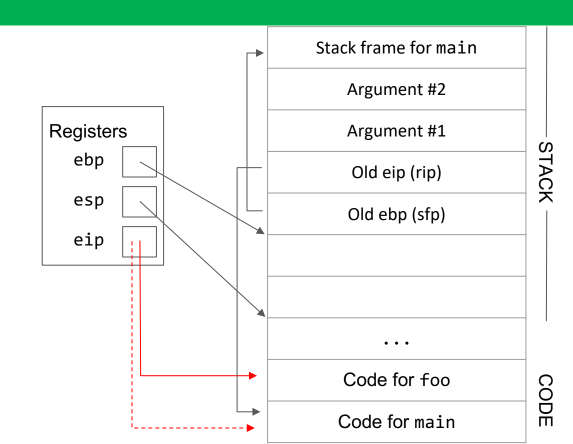
 esp now points to the bottom of the current stack frame.
 The compiler determines the size of the stack frame by checking how much space the function needs (how many local variables it has).



dashed line = esp pointer before this step

ITIS 6200 / 8200

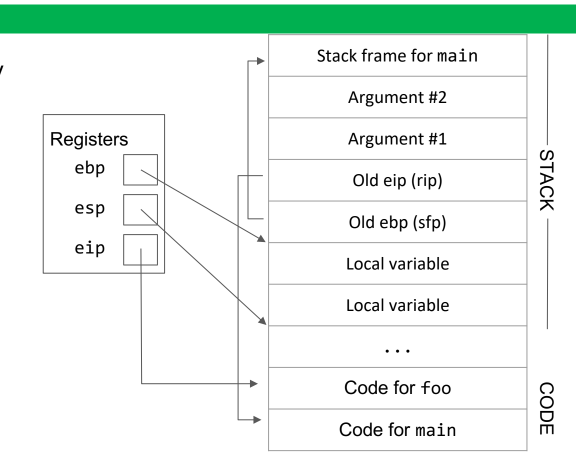
• eip now points to the instructions for foo.



dashed line = eip pointer before this step

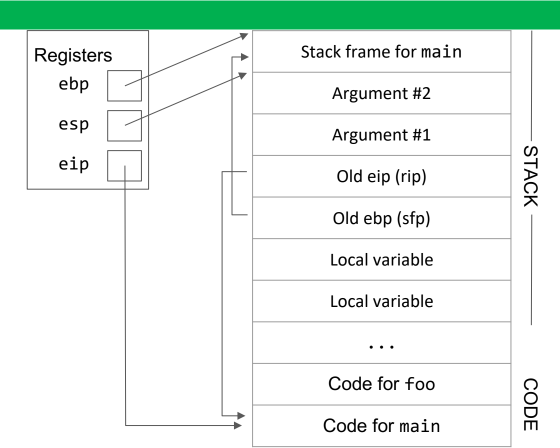
5. Execute the function

- Now the stack frame is ready to do whatever the function instructions say to do.
- Any local variables can be moved onto the stack now.



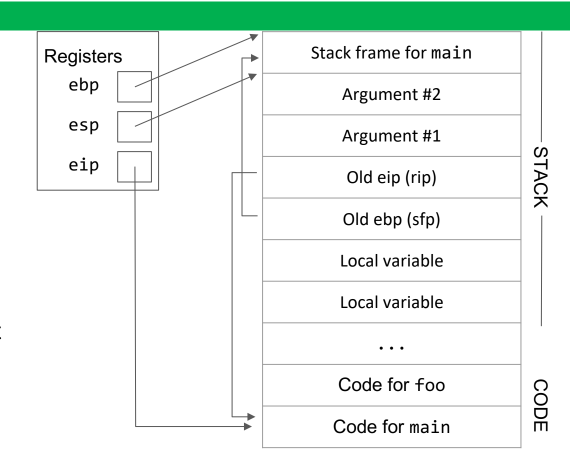
6. Restore everything

- After the function is finished, we put all three registers back where they were.
- We use the addresses stored in rip and sfp to restore eip and ebp to their old values.



6. Restore everything

- esp naturally moves back to its old place as we undo all our work, which involves popping values off the stack.
- Note that the values we pushed on the stack are still there (we don't overwrite them to save time), but they are below esp so they cannot be accessed by memory.



Review: steps of a function call

- 1. Push arguments on the stack
- 2. Push old eip (rip) on the stack
- 3. Push old ebp (sfp) on the stack
- 4. Adjust the stack frame
- 5. Execute the function
- 6. Restore everything

Steps of a function call (complete)

- 1. Push arguments on the stack
- 2. Push old eip (rip) on the stack
- 3. Move eip
- 4. Push old ebp (sfp) on the stack
- 5. Move ebp
- 6. Move esp
- 7. Execute the function
- 8. Move esp
- 9. Restore old ebp (sfp)
- 10. Restore old eip (rip)
- 11. Remove arguments from stack

Steps of a function call (complete)

ITIS 6200 / 8200

- 1. Push arguments on the stack
- 2. Push old eip (rip) on the stack
- 3. Move eip
- 4. Push old ebp (sfp) on the stack
- 5. Move ebp
- 6. Move esp
- 7. Execute the function
- 8. Move esp
- 9. Restore old ebp (sfp)
- 10. Restore old eip (rip)
- 11. Remove arguments from stack

main

Moving eip transfers control from main to foo.

Restoring eip transfers

foo

control back to main.

main

x86 Calling Convention Walkthrough

void caller(void) {
 callee(1, 2);
}

int callee(int a, int b) {
 int local;
 return 42;

ITIS 6200 / 8200

Here is a snippet of C code

Here is the code compiled into x86 assembly

```
push $2
push $1
callee
add $8, %esp
...
callee:
push %ebp
```

mov %esp, %ebp
sub \$4, %esp

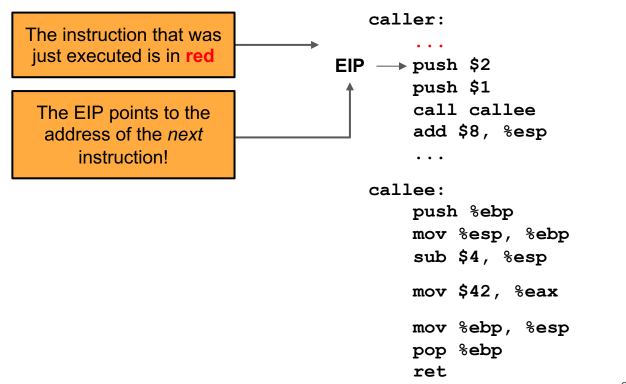
mov \$42, %eax

mov %ebp, %esp

pop %ebp

ret

caller:



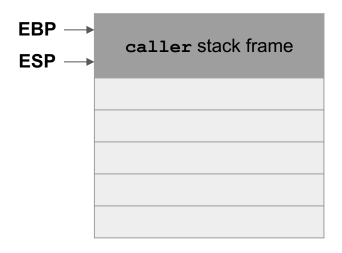
ITIS 6200 / 8200

Here is a diagram of the stack. Remember, each row represents 4 bytes (32 bits).

```
caller:
EIP → push $2
       push $1
       call callee
       add $8, %esp
       . . .
   callee:
       push %ebp
       mov %esp, %ebp
       sub $4, %esp
       mov $42, %eax
       mov %ebp, %esp
       pop %ebp
       ret
```

ITIS 6200 / 8200

 The EBP and ESP registers point to the top and bottom of the current stack frame.

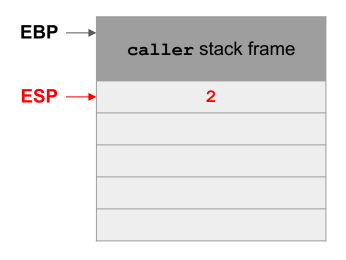


```
caller:
EIP → push $2
       push $1
       call callee
       add $8, %esp
       . . .
   callee:
       push %ebp
       mov %esp, %ebp
       sub $4, %esp
       mov $42, %eax
       mov %ebp, %esp
       pop %ebp
       ret
```

ITIS 6200 / 8200

1. Push arguments on the stack

- The push instruction decrements the ESP to make space on the stack
- Arguments are pushed in reverse order

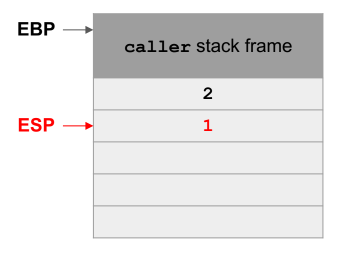


```
caller:
       push $2
EIP → push $1
       call callee
       add $8, %esp
       . . .
   callee:
       push %ebp
       mov %esp, %ebp
       sub $4, %esp
       mov $42, %eax
       mov %ebp, %esp
       pop %ebp
       ret
```

ITIS 6200 / 8200

1. Push arguments on the stack

- The push instruction decrements the ESP to make space on the stack
- Arguments are pushed in reverse order



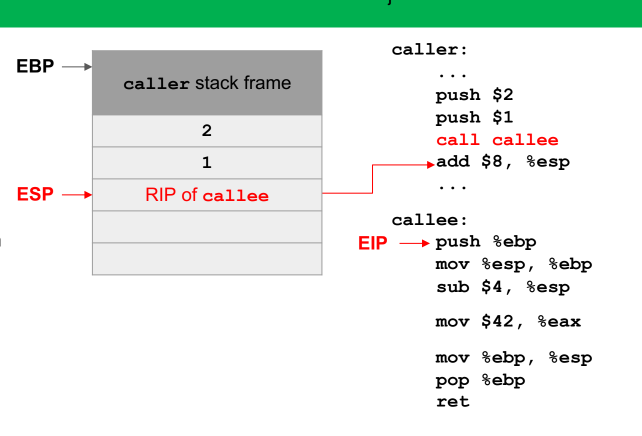
```
caller:
       push $2
       push $1
EIP → call callee
       add $8, %esp
   callee:
       push %ebp
       mov %esp, %ebp
       sub $4, %esp
       mov $42, %eax
       mov %ebp, %esp
       pop %ebp
       ret
```

ITIS 6200 / 8200

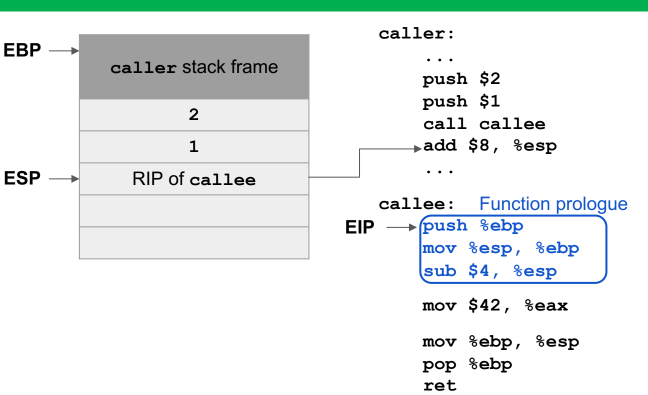
2. Push old EIP (RIP) on the stack

3. Move EIP

- The call instruction does 2 things
- First, it pushes the current value of EIP (the address of the next instruction in caller) on the stack.
- The saved EIP value on the stack is called the RIP (return instruction pointer).
- Second, it changes EIP to point to the instructions of the callee.



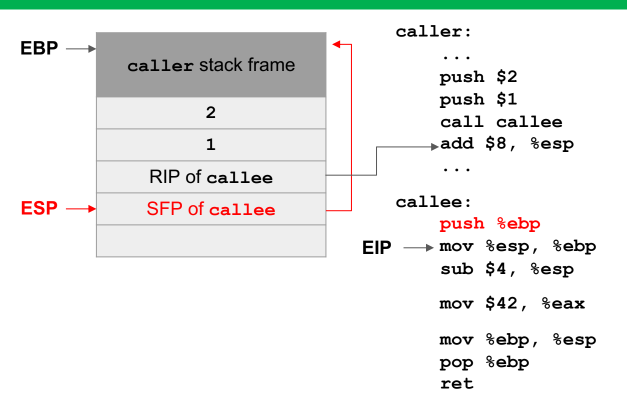
- The next 3 steps set up a stack frame for the callee function.
- These instructions are sometimes called the function prologue, because they appear at the start of every function.



ITIS 6200 / 8200

4. Push old EBP (SFP) on the stack

- We need to restore the value of the EBP when returning, so we push the current value of the EBP on the stack.
- The saved value of the EBP on the stack is called the SFP (saved frame pointer).

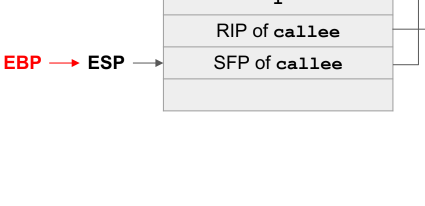


caller:

ITIS 6200 / 8200

5. Move EBP

 This instruction moves the EBP down to where the ESP is located.



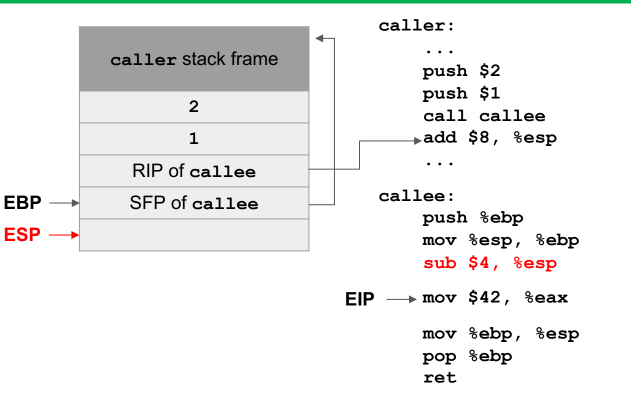
caller stack frame

push \$2 push \$1 call callee ▶add \$8, %esp callee: push %ebp mov %esp, %ebp EIP → sub \$4, %esp mov \$42, %eax mov %ebp, %esp pop %ebp ret

ITIS 6200 / 8200

6. Move ESP

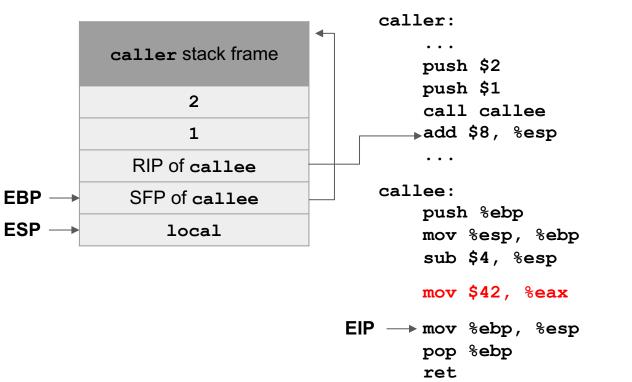
 This instruction moves esp down to create space for a new stack frame.



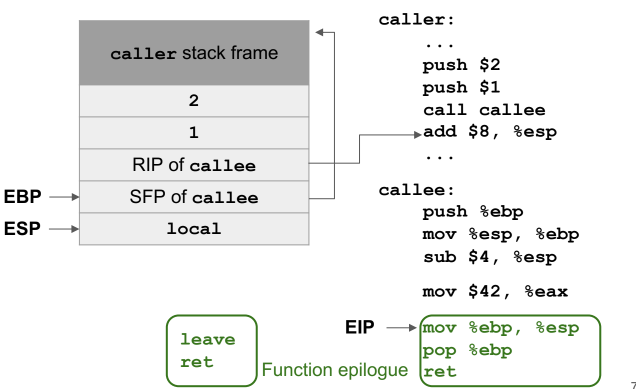
ITIS 6200 / 8200

7. Execute the function

- Now that the stack frame is set up, the function can begin executing.
- This function just returns 42, so we put 42 in the EAX register. (Recall the return value is placed in EAX.)



- The next 3 steps restore the caller's stack frame.
- These instructions are sometimes called the function epilogue, because they appear at the end of every function.
- Sometimes the mov and pop instructions are replaced with the leave instruction.

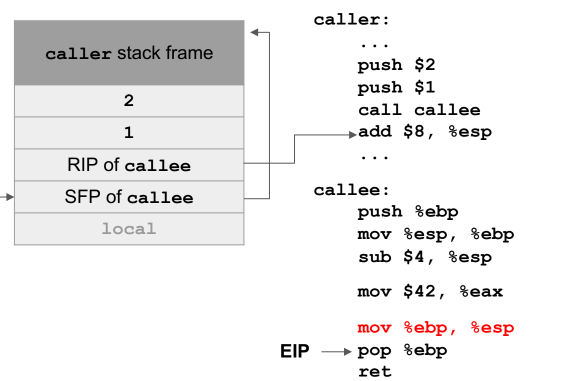


ITIS 6200 / 8200

8. Move ESP

- This instruction moves the ESP up to where the EBP is located.
- This effectively deletes the space allocated for the callee stack frame.

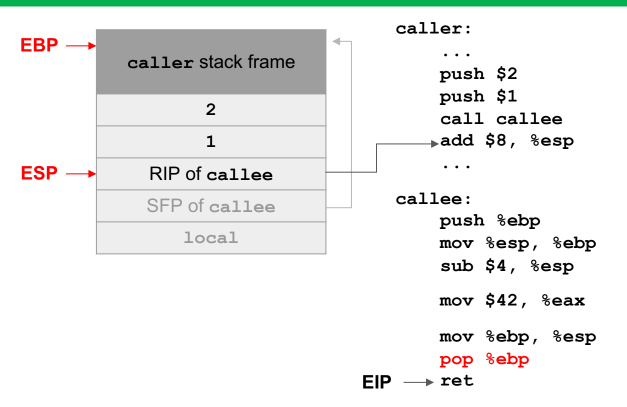
ESP → EBP →



ITIS 6200 / 8200

9. Pop (restore) old EBP (SFP)

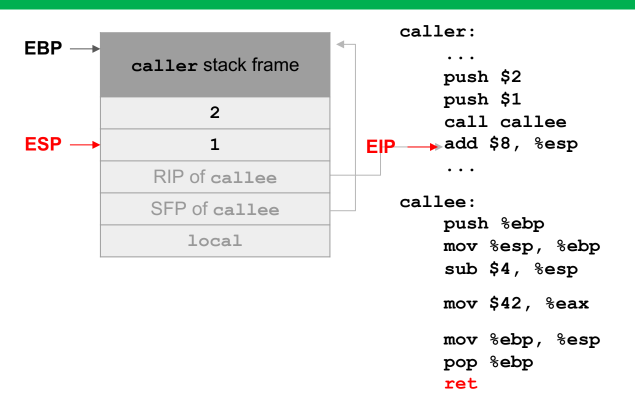
- The pop instruction puts the SFP (saved EBP) back in EBP.
- It also increments ESP to delete the popped SFP from the stack.



ITIS 6200 / 8200

10. Pop (restore) old EIP (RIP)

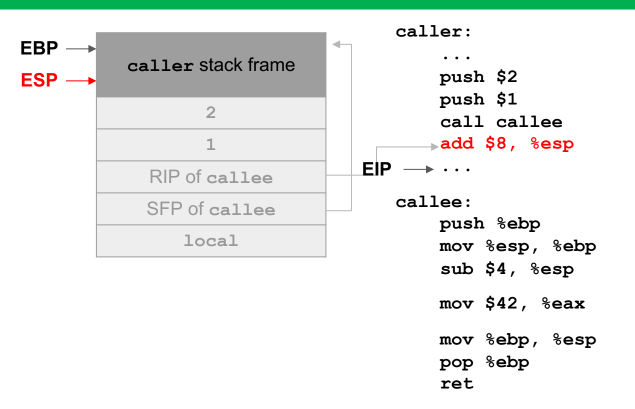
- The ret instruction acts like pop %eip.
- It puts the next value on the stack (the RIP) into the EIP, which returns program execution to the caller.
- It also increments ESP to delete the popped RIP from the stack.



ITIS 6200 / 8200

11. Remove arguments from stack

- Back in the caller, we increment ESP to delete the arguments from the stack.
- The stack has returned to its original state before the function call!



Summary: x86 Assembly and Call Stack

ITIS 6200 / 8200

C memory layout

- Code section: Machine code (raw bits) to be executed
- Static section: Static variables
- Heap section: Dynamically allocated memory (e.g. from malloc)
- Stack section: Local variables and stack frames

x86 registers

- EBP register points to the top of the current stack frame
- **ESP** register points to the bottom of the stack
- EIP register points to the next instruction to be executed

x86 calling convention

- When calling a function, the old EIP (RIP) is saved on the stack
- When calling a function, the old EBP (SFP) is saved on the stack
- When the function returns, the old EBP and EIP are restored from the stack