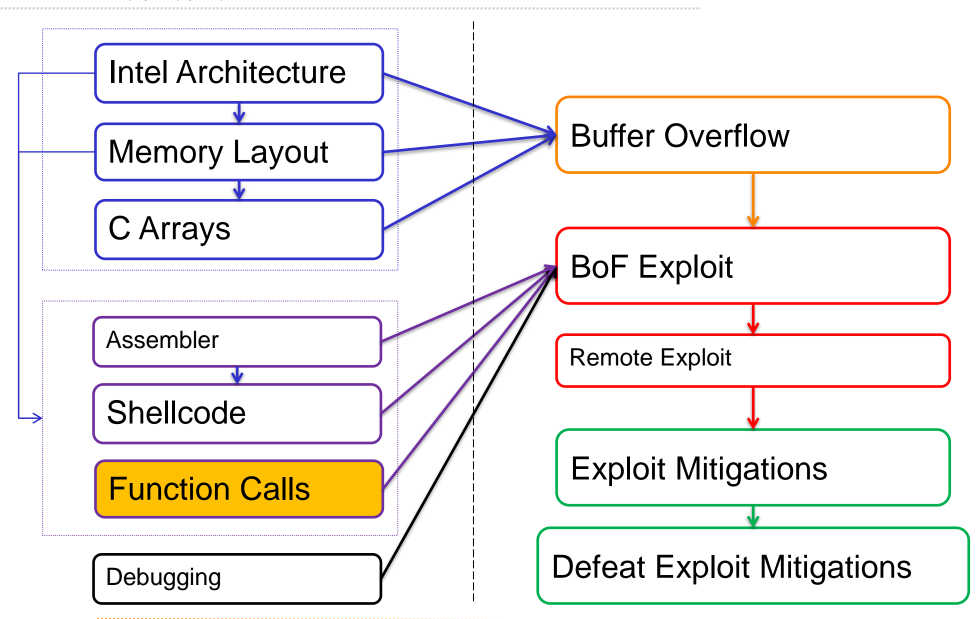
Function Call Convention

Content

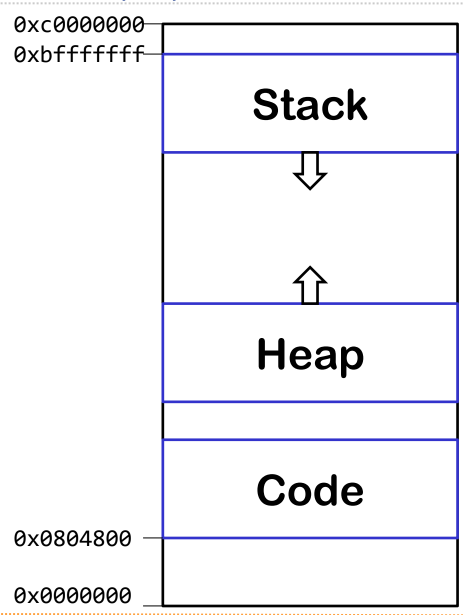


Function Call Convention

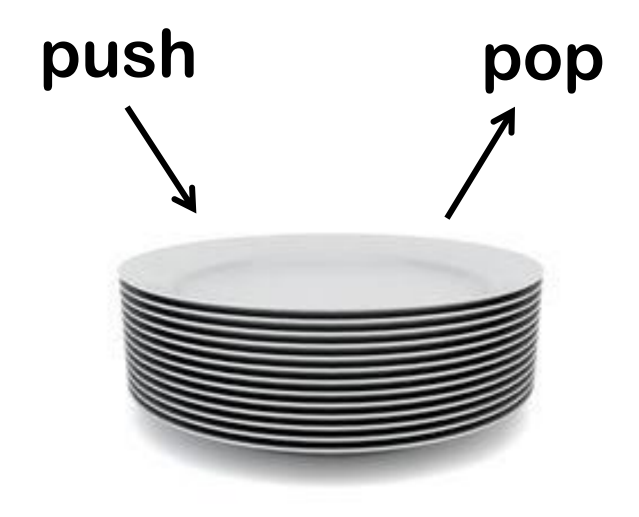
Function call convention:

- → How functions work
- → Program-metadata on the stack

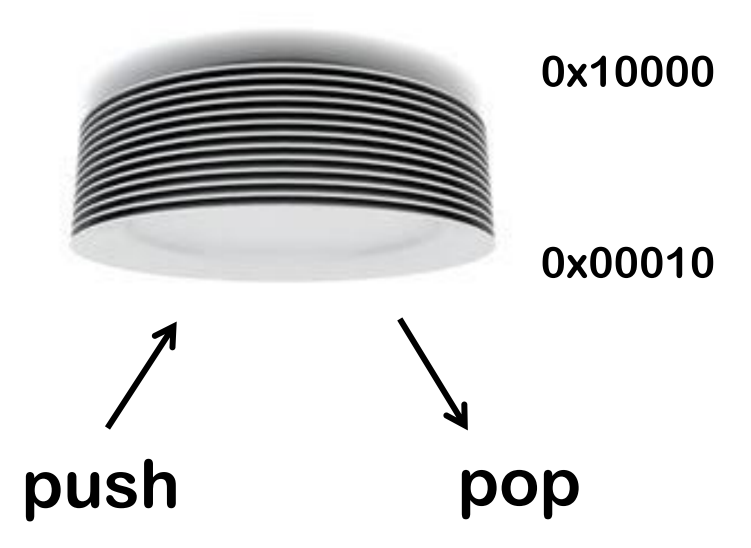
x32 Memory Layout



How do they work?







```
push 0x1
push 0x2
push 0x3
pop
push 0x4
```

push 0x1

0x01

push 0x2

push 0x3

pop

push 0x4

push 0x1

push 0x2

push 0x3

pop

push 0x4

0x01

0x02

push 0x1

push 0x2

push 0x3

pop

push 0x4

0x03
0x02
0x01

push 0x1
push 0x2
push 0x3

0x01 0x02

pop

push 0x4

push	0x4
pop	
push	0x3
push	0x2
push	0x1

0x04				
0x02				
0x01				

Stack on intel

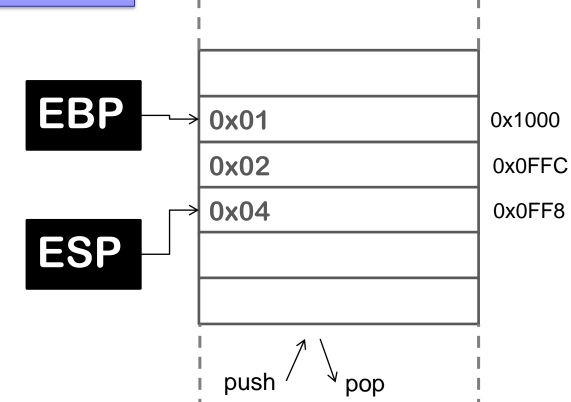


Intel stack registers:

+ ESP: Stack Pointer

★ EBP: (Stack-) Base Pointer

EBP = 0x1000ESP = 0x0FF8



Stack in computers



Stack is using process memory as basis

CPU instruction support (because stack is so useful)

Note:

- ◆ CPU instructions like push/pop are just for ease of use
- ★ The "stack values" can be accessed (read, write) like every other memory address
- → You can point the stack (ebp, esp) to wherever in the memory you want
- There's usually just ONE stack per process (thread)

Functions and the Stack



What is a function?

- **→** Self contained subroutine
- **→** Re-usable
- → Can be called from anywhere
- ★ After function is finished: Jump to the calling function (callee)

```
void main(void) {
 int blubb = 0;
 foobar(blubb);
 return;
void foobar (int arg1) {
 char compass1[];
 char compass2[];
```



What does the function foobar() need?

- **→** Function Argument:
 - **→** blubb
- **★** Local variables
 - **+**Compass1
 - **+**Compass2
- → And: Address of next instruction in main()
 - **+**&return



Saved IP (&__libc_start)
Saved Frame Pointer
Local Variables <main>

SIP SFP blubb

Stack Frame <main>

Argument for <foobar>
Saved IP (&return)

Saved Frame Pointer

Local Variables <foobar>

SIP
SFP
compass1
compass2

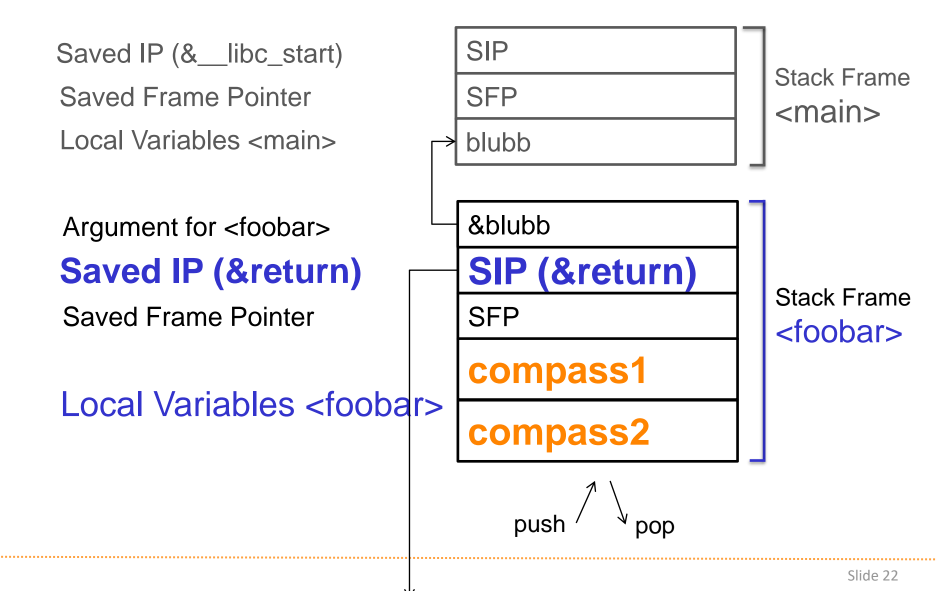
Stack Frame <foobar>







```
void main(void) {
 int blubb = 0; ←---¡Pointer
 foobar(&blubb);
                              blubb
 return;
                              SIP
                    Pointer
                              SFP
                              compass1
void foobar(int *arg1)
                              compass2
 char compass1[];
 char compass2[];
                   allocate
```





SIP: Stored Instruction Pointer

- ★ Copy of EIP
- → Points to the address where control flow continues after end of function
 - ★ (return, ret)
- → Usually points into the code section
- → Return address / Rücksprungaddresse



SBP: Stored Base Pointer

- → Copy of EBP
- Every function has its own little stack frame
- → Stack frame is where local variables, function arguments etc. are
- → A function should only access its own stack frame
- → Most of the function epilogue and prologue handle setting up and removing the stack frame
- Note: It is not 100% necessary to completely understand it but you will see it in the disassembly of every function
- → Note: You can compile programs without using SBP (ASM will be a bit harder to read)



Attention! Assembler ahead!

→ AT&T vs Intel syntax

Intel syntax:

mov eax, 1

mov ebx,0ffh

int 80h

AT&T syntax:

movl \$1,%eax

movl \$0xff, %ebx

int \$0x80

Don't hang me if I messed this up somewhere



In ASM:

call 0x11223344 <&foobar>



<function code> (0x11223344)



In ASM:

call 0x11223344 <&foobar> push EIP jmp 0x11223344 mov ebp, esp <function code> mov esp, ebp ret



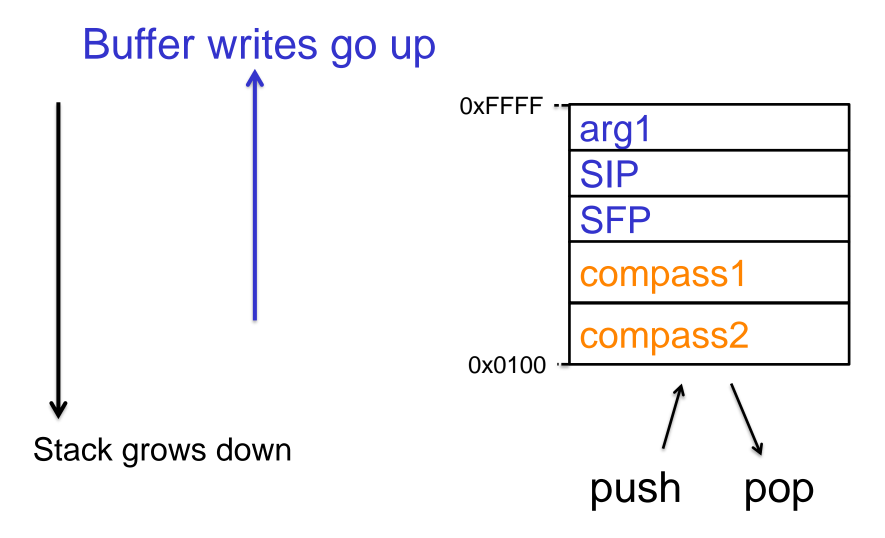
Prolog

In ASM:

```
call 0x11223344 <&foobar>
     push EIP
     jmp 0x11223344
mov ebp, esp
<function code>
                           Function
mov esp, ebp
ret
     pop eip
```

Epilog







Recap:

- → User data is on the stack
- → Also: important stuff is on the stack (Instruction Pointer, SIP)
- ◆ Stack grows down

 √



→ Writes go up

```
int add(int x, int y) {
  int sum;
  sum = x + y;
  return sum;
void main(void) {
  int c;
  c = add(3, 4)
```

С	=	add(3,	4)

push 4
push 3
call add

push 4
push 3
push EIP
jmp add

C

ASM

ASM, detailed

push 4 push 3 push EIP jmp add

add():

```
push ebp
mov ebp, esp,
sub esp, 0x10
mov eax, DWORD PTR [ebp + 0xc]
mov edx, DWORD PTR [ebp + 0x8]
add eax, edx
mov DWORD PTR [ebp – 0x04], eax
mov eax, DWORD PTR [ebp - 0x04]
leave
ret
```

push 4 push 3 push EIP jmp add

add():

```
push ebp
mov ebp, esp
sub esp, 0x10
mov eax, DWORD PTR [ebp + 0xc]
mov edx, DWORD PTR [ebp + 0x8]
add eax, edx
mov DWORD PTR [ebp – 0x04], eax
mov eax, DWORD PTR [ebp - 0x04]
mov esp, ebp ; leave
pop ebp
               ; leave
ret
```

```
push 4
push 3
push EIP
jmp add
```

add():

```
push ebp
mov ebp, esp
sub esp, 0x10
mov eax, DWORD PTR [ebp + 0xc]
mov edx, DWORD PTR [ebp + 0x8]
add eax, edx
mov DWORD PTR [ebp – 0x04], eax
mov eax, DWORD PTR [ebp – 0x04]
mov esp, ebp ; leave
pop ebp
               ; leave
pop eip
               ; ret
```

x32 Call Convention Details



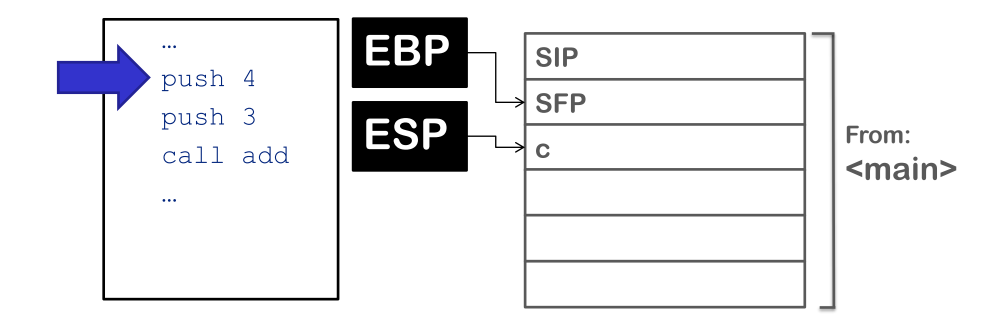
add():

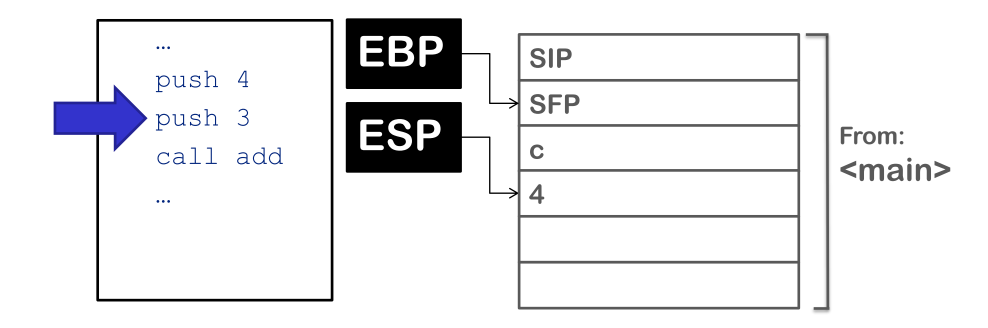
```
push 4
push 3
push EIP
jmp add
```

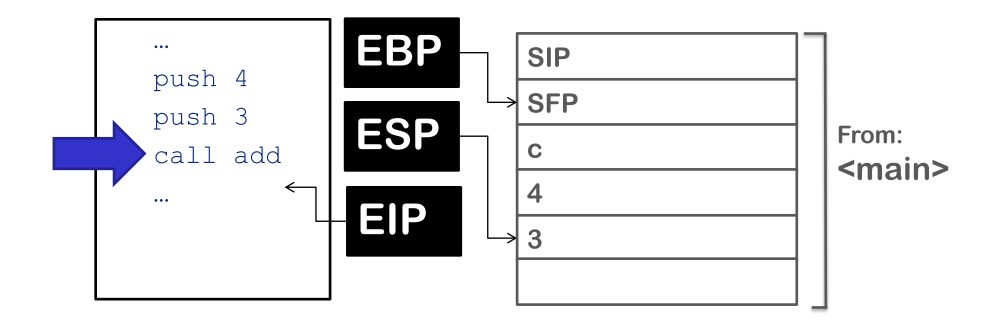
```
push ebp
mov ebp, esp,
sub esp, 0x10
```

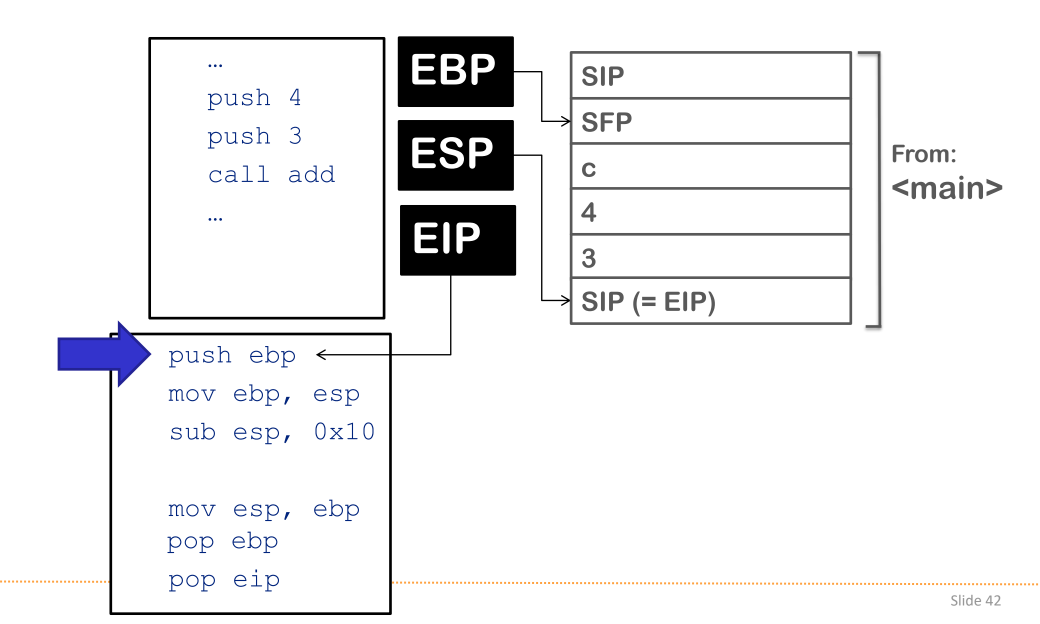
```
mov esp, ebp ; leave
pop ebp ; leave
pop eip ; ret
```

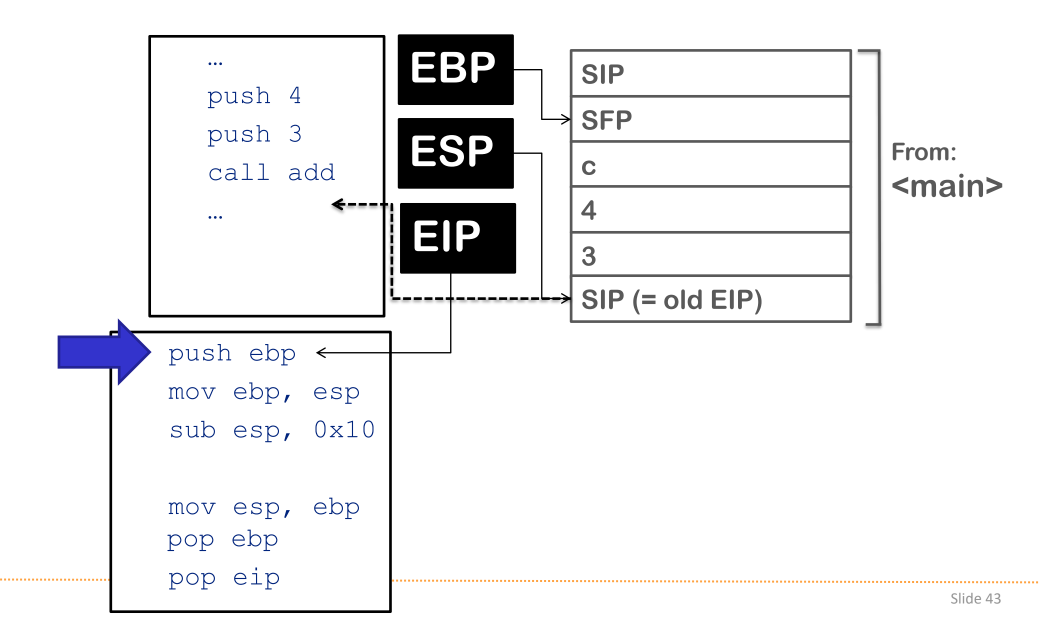
Function Prolog

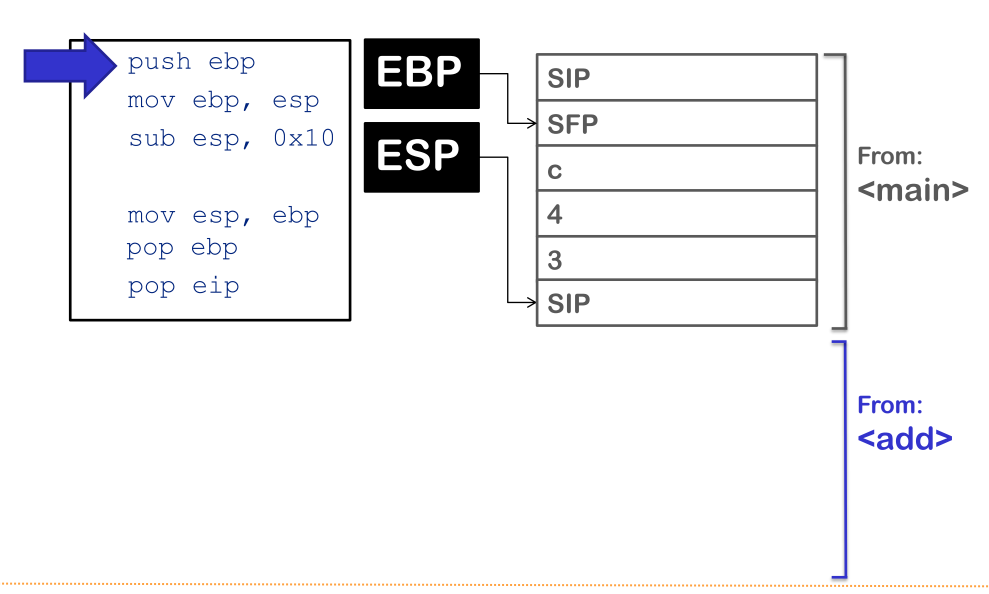


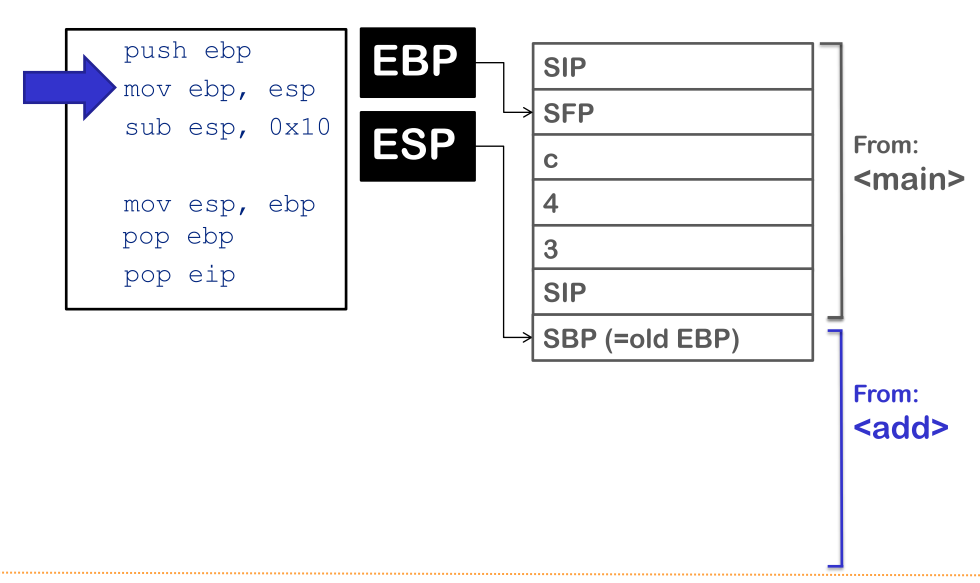


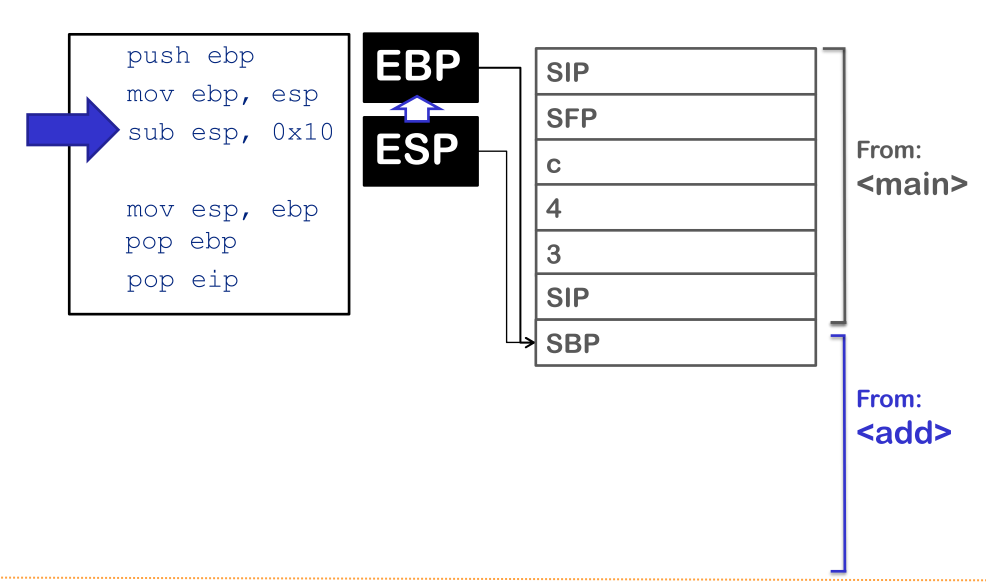


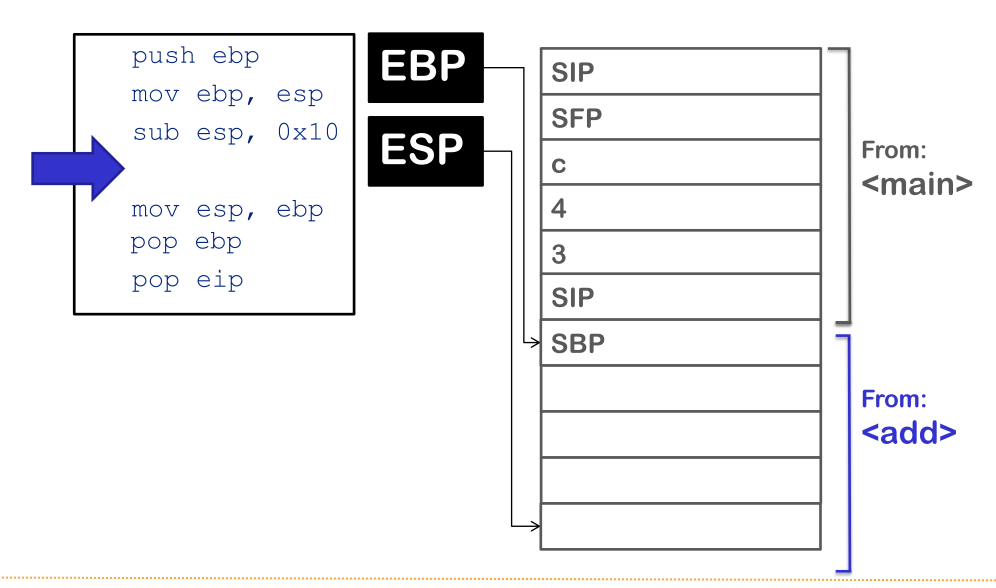






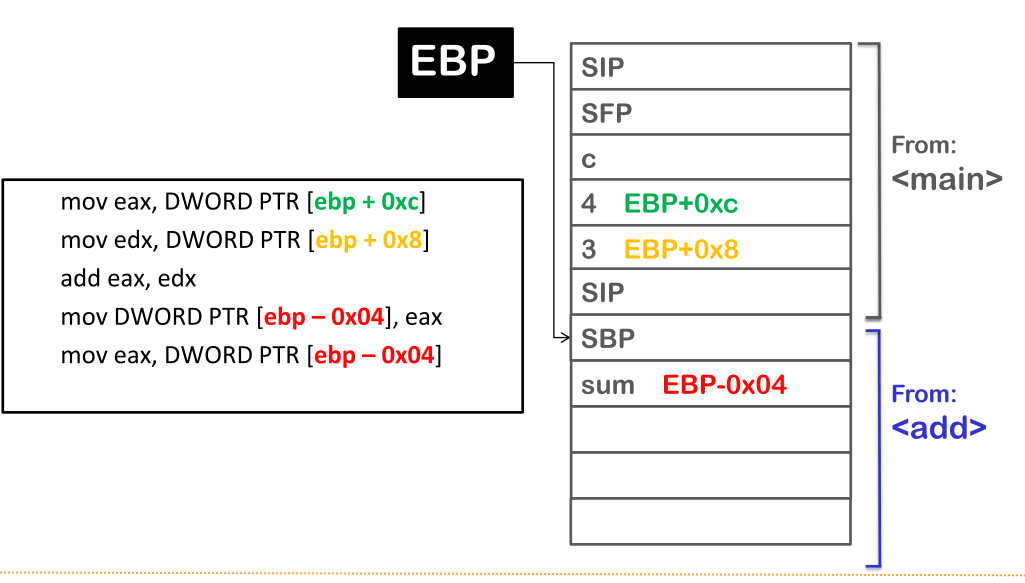




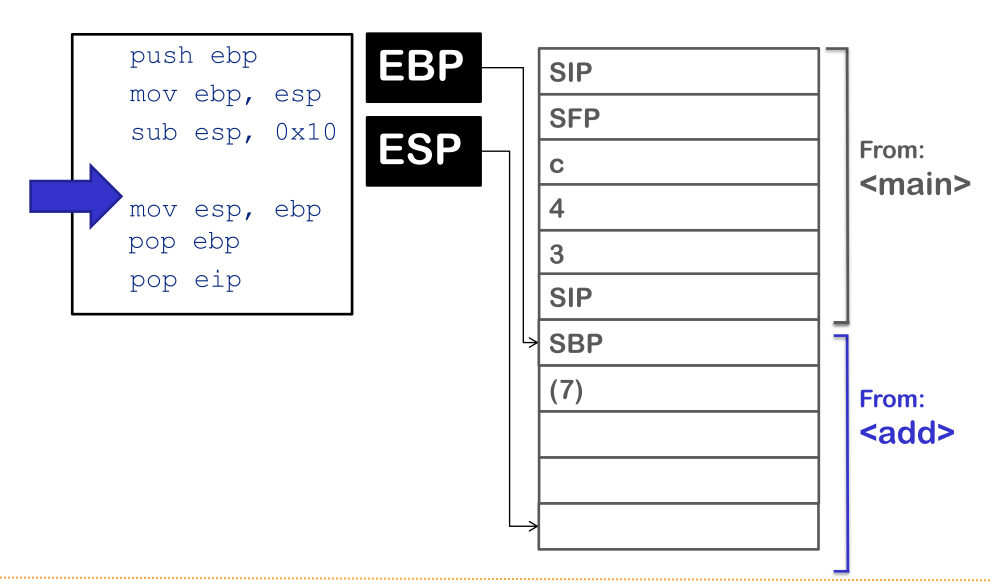


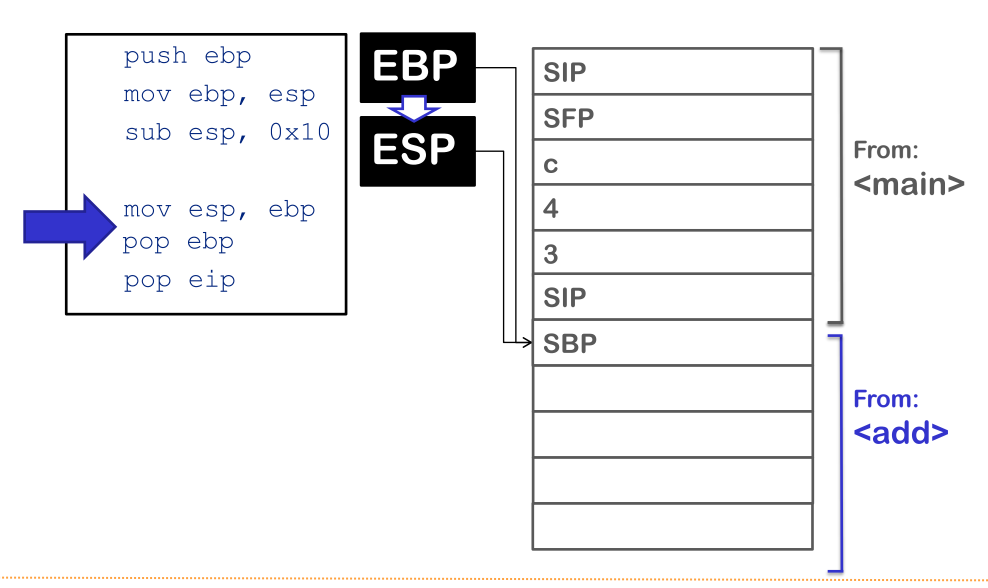
Execute Function

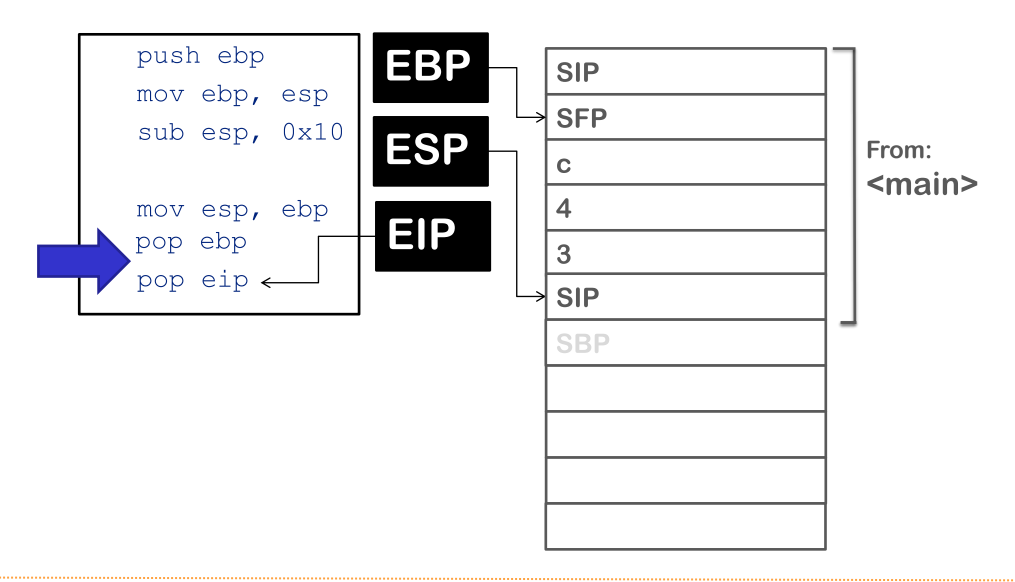
x32 Call Convention - Execute Function <add>

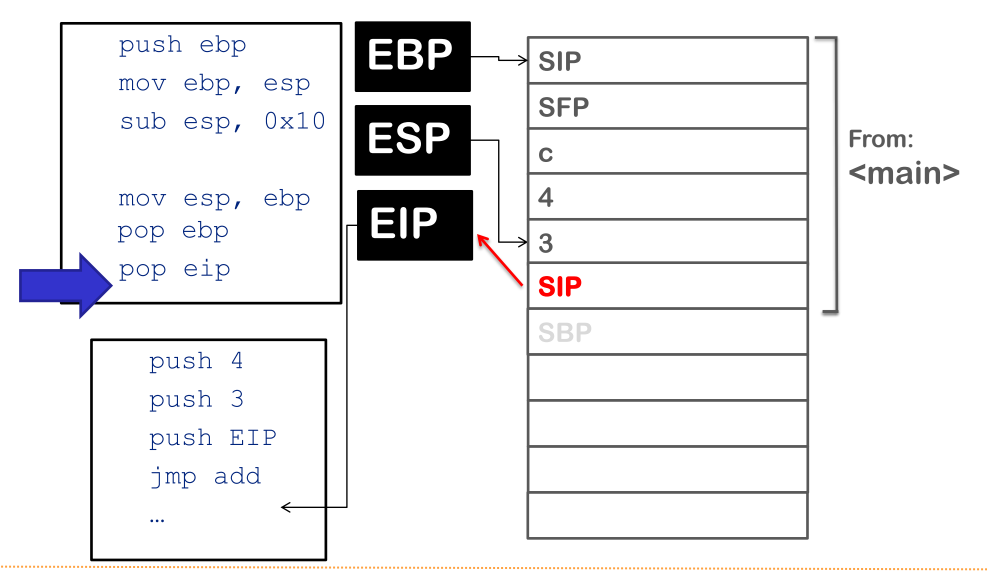


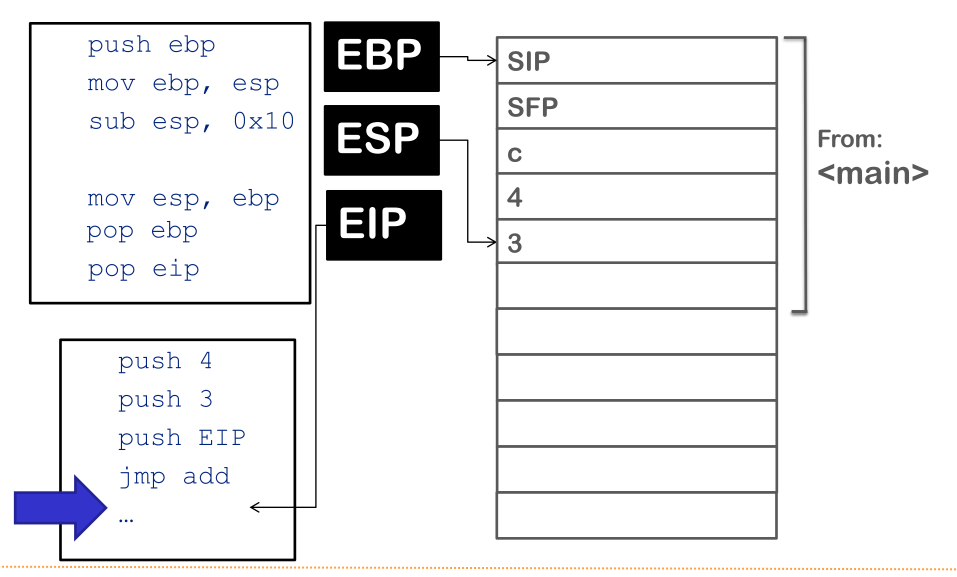
Function Epilog















```
call <addr> =
 push EIP
  jmp <addr>
leave =
 mov esp, ebp
 pop ebp
ret =
 pop eip
```

x32 Call Convention - Function Calling

```
Why "leave"?
     → Opposite of "enter"
"enter":
    push ebp
    mov ebp, esp
    sub esp, imm
Why no "enter" used?
      enter:
           ★ 8 cycle latency
           → 10-20 micro ops
      call <addr>; mov ebp, esp; sub esp, imm:
           → 3 cycles latency

→ 4-6 micro ops
```

x32 Call Convention - Function Calling



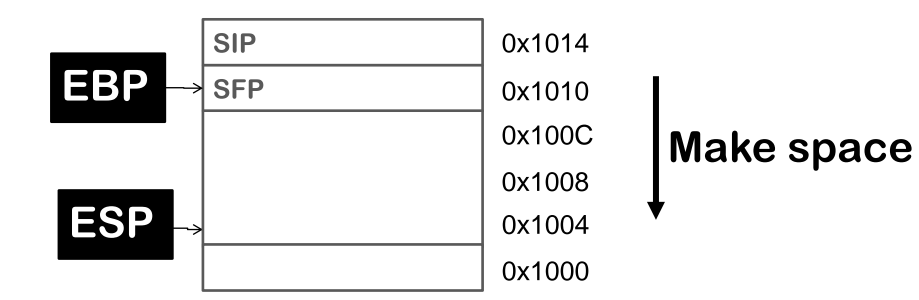
Recap:

- ★ When a function is called:
 - → EIP is pushed on the stack (=SIP) via call
- ★ At the end of the function:
 - → SIP is recovered into EIP (pop eip)

Accessing the Stack

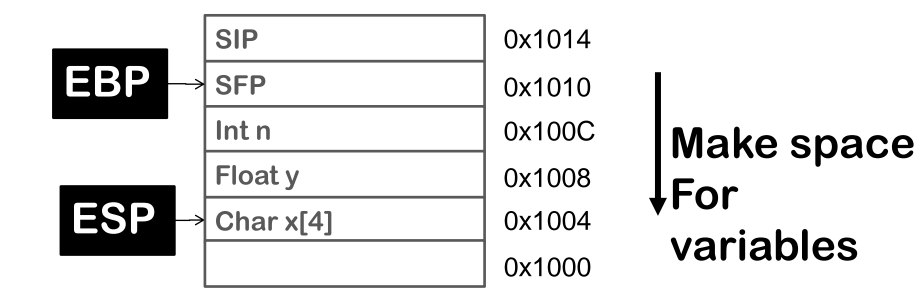
Accessing the stack

- Push/Pops are rarely used nowadays
- Each function makes some space in its stack frame for local variables



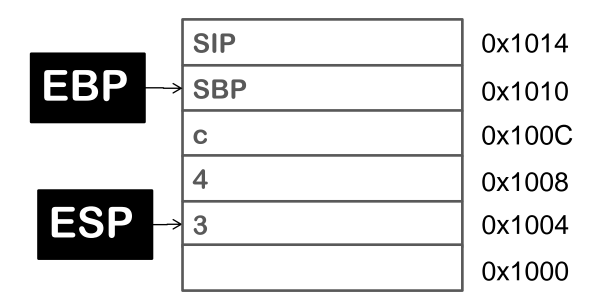
Accessing the stack

- Push/Pops are rarely used nowadays
- Each function makes some space in its stack frame for local variables









- A) push 0x1
- B) mov [ebp-0x10], 0x1
- C) mov eax, 0x1000 mov [eax], 0x1

Accessing the stack

0x0804846f <+100>:

```
0x0804840b <+0>:
                      lea
                             ecx, [esp+0x4]
0x0804840f <+4>:
                      and
                             esp,0xfffffff0
                             DWORD PTR [ecx-0x4]
0x08048412 <+7>:
                      push
0x08048415 <+10>:
                      push
                             ebp
0x08048416 <+11>:
                             ebp, esp
                      mov
0x08048418 <+13>:
                      push
                             ecx
0x08048419 <+14>:
                      sub
                             esp.0x24
0 \times 0804841c < +17 > :
                             DWORD PTR [ebp-0x1c],0x1
                      mov
0x08048423 <+24>:
                             DWORD PTR [ebp-0x18], 0x2
                      mov
0x0804842a < +31>:
                             DWORD PTR [ebp-0x14], 0x3
                      mov
0x08048431 <+38>:
                             DWORD PTR [ebp-0x10],0x4
                      mov
0x08048438 <+45>:
                             DWORD PTR [ebp-0xc],0x5
                      mov
0x0804843f <+52>:
                             eax, DWORD PTR [ebp-0xc]
                      mov
0x08048442 <+55>:
                             esp,0x8
                      sub
0x08048445 <+58>:
                      push
                             eax
0x08048446 <+59>:
                             0x80484f0
                      push
                      call
0x0804844b <+64>:
                             0x80482e0 <printf@plt>
                      add
0x08048450 <+69>:
                             esp,0x10
0x08048453 <+72>:
                             eax, DWORD PTR [ebp-0x8]
                      mov
                             esp,0x8
0x08048456 < +75>:
                      sub
0x08048459 <+78>:
                      push
                             eax
0x0804845a <+79>:
                             0x8048509
                      push
0x0804845f <+84>:
                      call
                             0x80482e0 <printf@plt>
0x08048464 <+89>:
                      add
                             esp.0x10
0x08048467 <+92>:
                      nop
0x08048468 <+93>:
                             ecx, DWORD PTR [ebp-0x4]
                      mov
0x0804846b <+96>:
                      leave
0x0804846c <+97>:
                             esp, [ecx-0x4]
                      lea
```

ret

Function Calls in x64

x32 Call Convention - Function Call in x64

Differences between x32 and x64 function calls:

Arguments are in registers (not on stack)

RDI, RSI, RDX, R8, R9

Differences between x32 and x64 function calls

Different ASM commands doing the same thing

```
callq (call)
leaveq (leave)
retq (ret)
```

x32 Call Convention - Function Call in x64

Some random x64 architecture facts:

The stack should stay 8-byte aligned at all times

An n-byte item should start at an address divisible by n

→ E.g. 64 bit number: 8 bytes, can be at 0x00, 0x08, 0x10, 0x18, ...

%rsp points to the highest occupied stack location

not the next one to use!







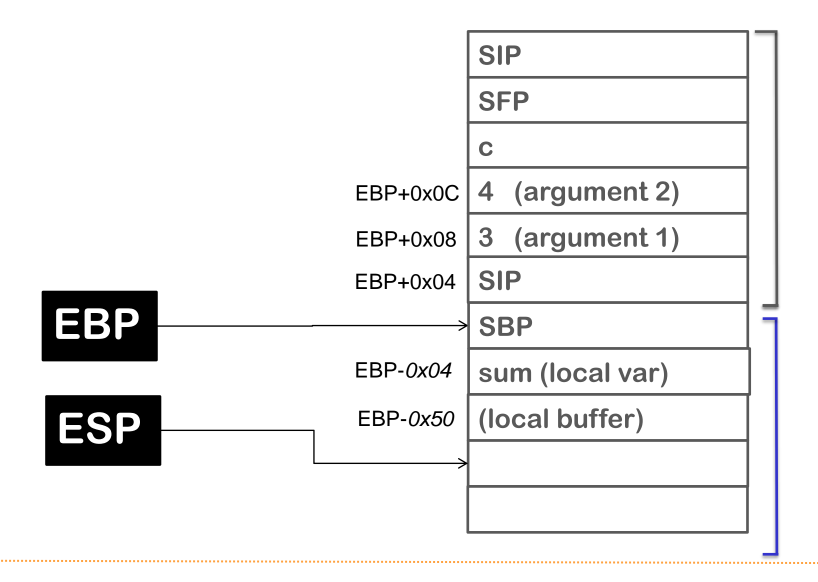
x32	Parameter	Syscall nr in
x32 userspace	stack	
x32 syscalls	ebx, ecx, edx, esi, edi, ebp	eax

x64	Parameter	Syscall nr in
x64 userspace	rdi, rsi, rdx, rcx, r8, r9	
x64 syscall	rdi, rsi, rdx, r10, r8, r9	rax

http://stackoverflow.com/questions/2535989/what-are-the-calling-conventions-for-unix-linux-system-calls-on-x86-64

EBP Cheat Sheet





EBP Cheat Sheet

```
: :
| 2 | [ebp + 16] (3rd function argument)
| 5 | [ebp + 12] (2nd argument)
| 10 | [ebp + 8] (1st argument)
| RA | [ebp + 4] (return address)
| FP | [ebp] (old ebp value)
| | [ebp - 4] (1st local variable)
: : :
| | [ebp - X] (esp - the current stack pointer. The use of push / pop is valid now)
```

Outro

Further questions

Can you implement push/pop in ASM? (without actually using push/pop)

Answers

Pseudocode:

```
# EAX is the new ESP
push <data>:
    sub eax, 4
    mov (%eax), <data>

pop <register>:
    mov <register>, (%eax)
    add eax, 4
```