

# Offensive and Defensive CyberSecurity

—

## ***Returned Oriented Programming***

21-22

Some Credits to: Marco Bonelli — @mebeim

# What's ROP?

We all know that overwriting a saved return address on the stack can be very interesting... we can make the program jump wherever we want, but that's it more or less.

- How can we call a function *passing arguments*?
- And what about calling *multiple* functions one after another?

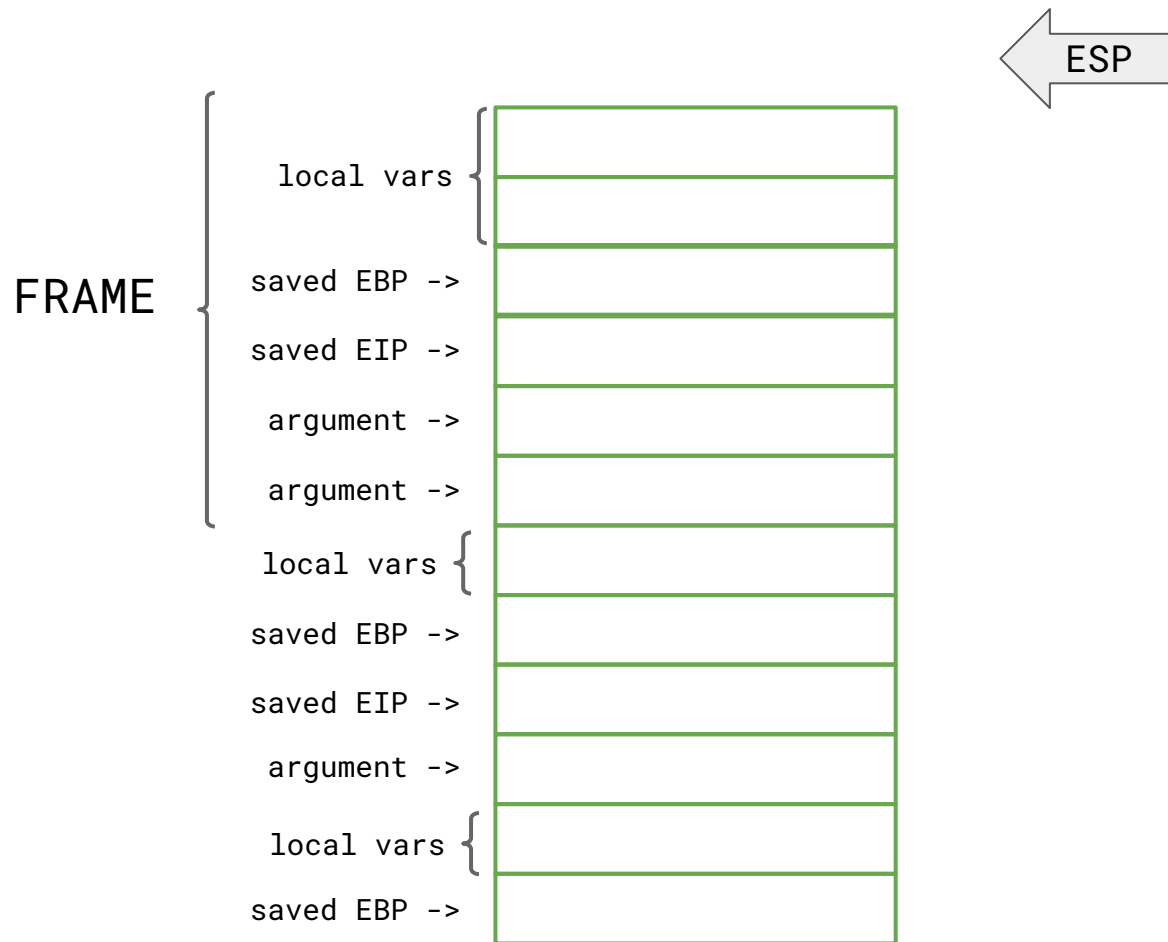
Here's where Return Oriented Programming comes in handy!

# What's ROP?

```
0xffff00xx <... locals of func_3>
0xffff0004 <saved $ebp>
0xffff0008 <saved return addr>
0xffff000c <func_3's arg1>
0xffff0010 <func_3's arg2>
0xffff0014 <func_3's arg3>
0xffff00xx <... locals of func_2>
0xffff001c <saved $ebp>
0xffff0020 <saved return addr>
0xffff0024 <func_2's arg1>
0xffff0028 <func_2's arg2>
0xffff00xx <... locals of func_1>
0xffff0030 <saved $ebp>
0xffff0034 <saved return addr>
0xffff0038 <func_1's arg1>
0xffff003c <... locals of main>
```

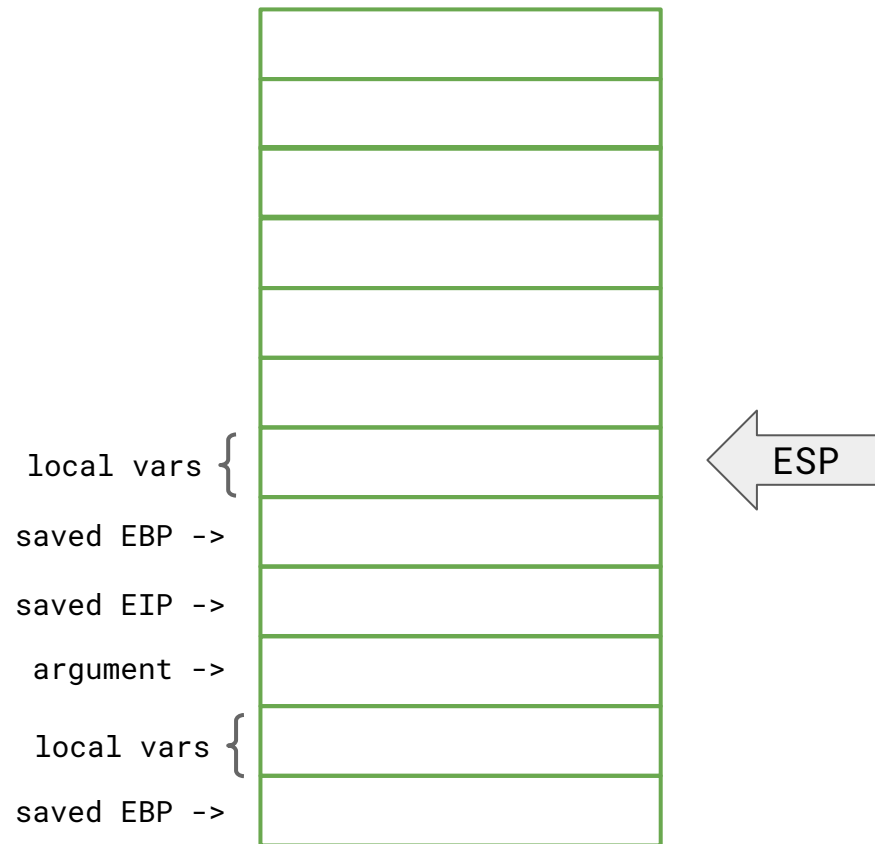
If we're careful enough about how we place stuff on the stack, we can *simulate fake stack frames* and chain the execution of multiple arbitrary functions with arbitrary arguments.

# Call Frame



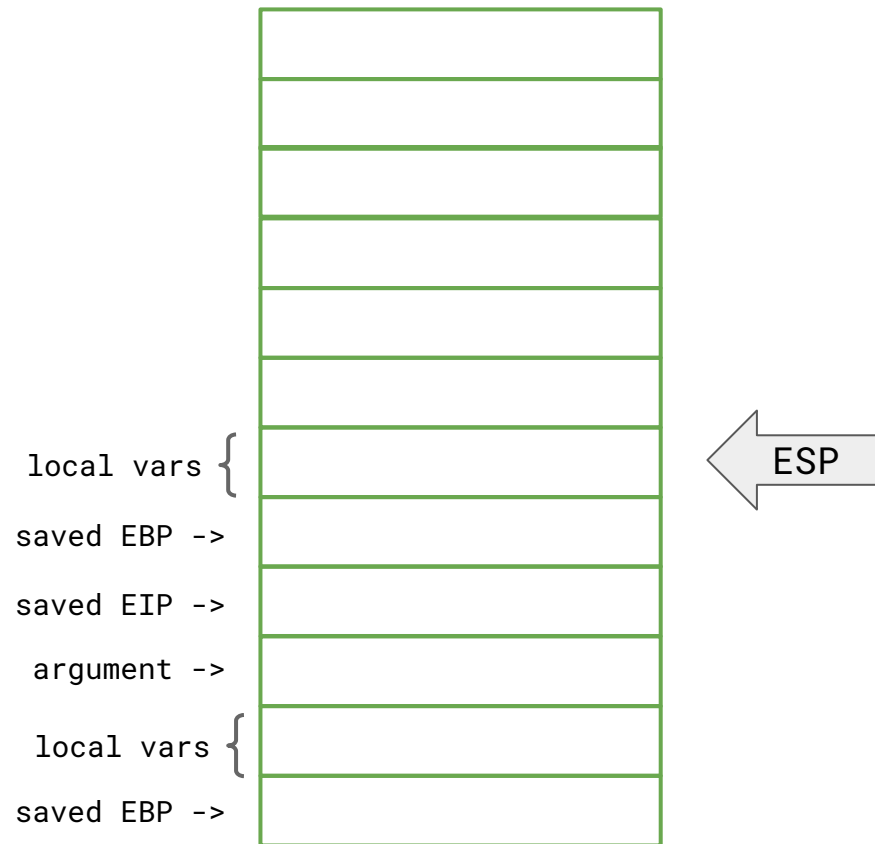
# Caller

- PUSH EAX
- PUSH EBX
- CALL
- ADD ESP, 0x8



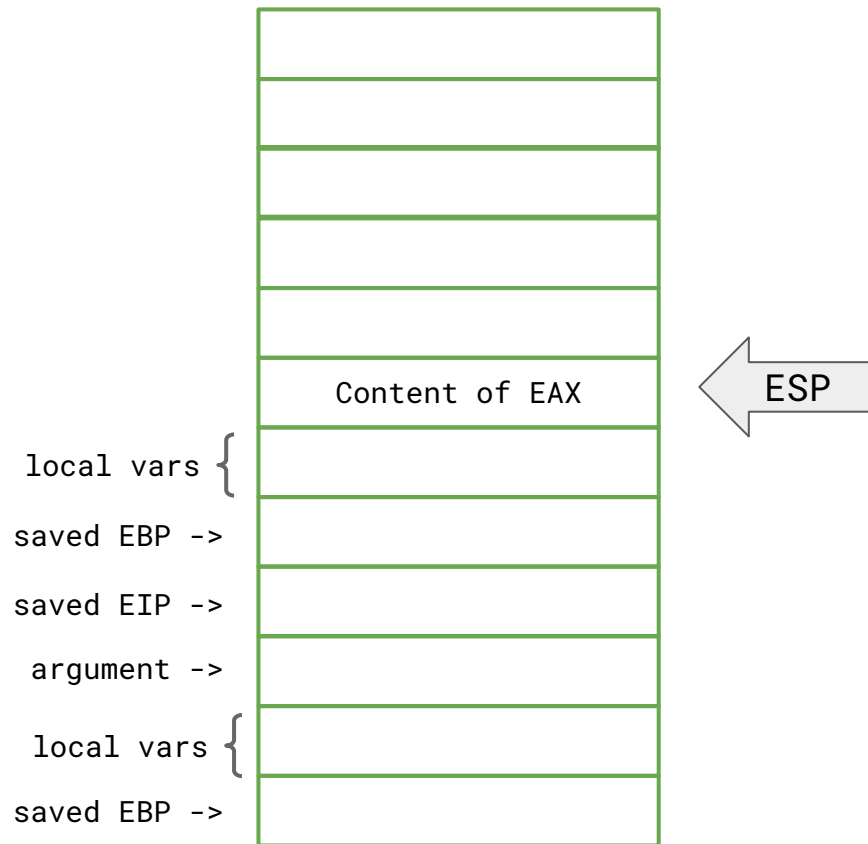
# Caller

- **PUSH EAX**
- **PUSH EBX**
- **CALL**
- **ADD ESP, 0x8**



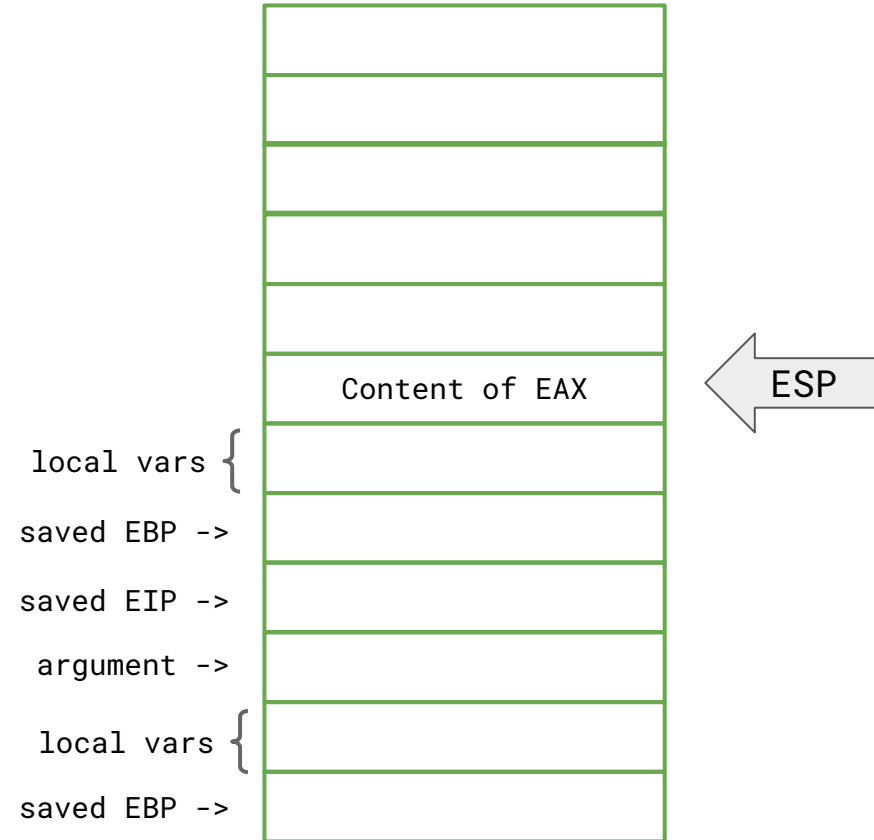
# Caller

- **PUSH EAX**
  - SUB ESP, 0x4
  - MOV [ESP], EAX
- PUSH EBX
- CALL
- ADD ESP, 0x8



# Caller

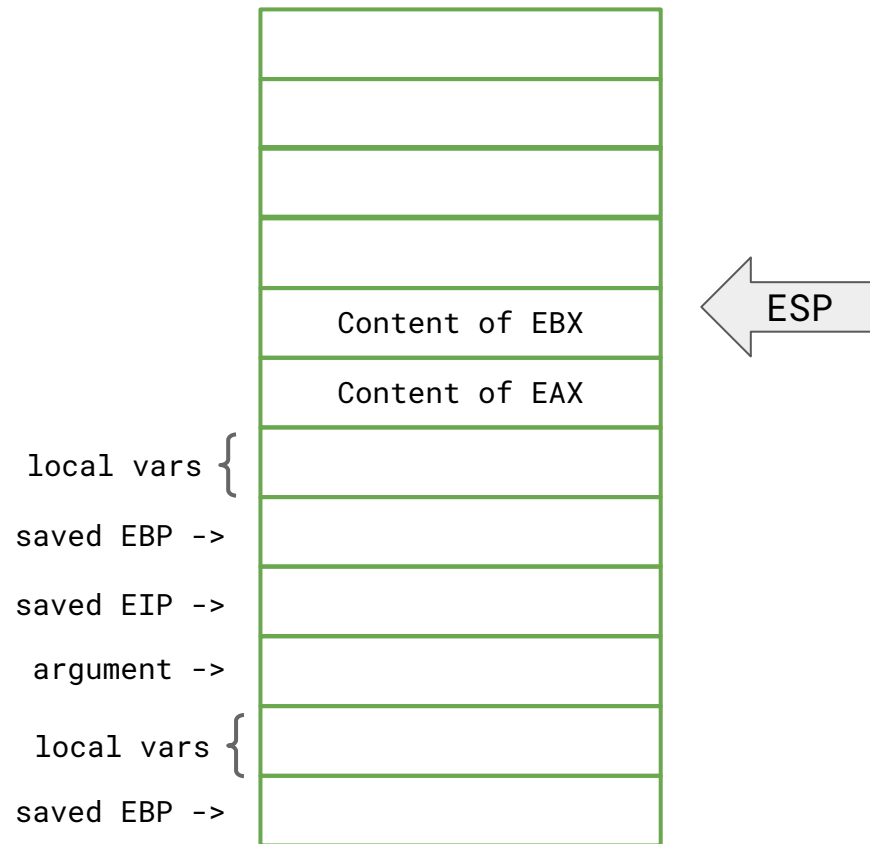
- PUSH EAX
- **PUSH EBX**
- CALL
- ADD ESP, 0x8





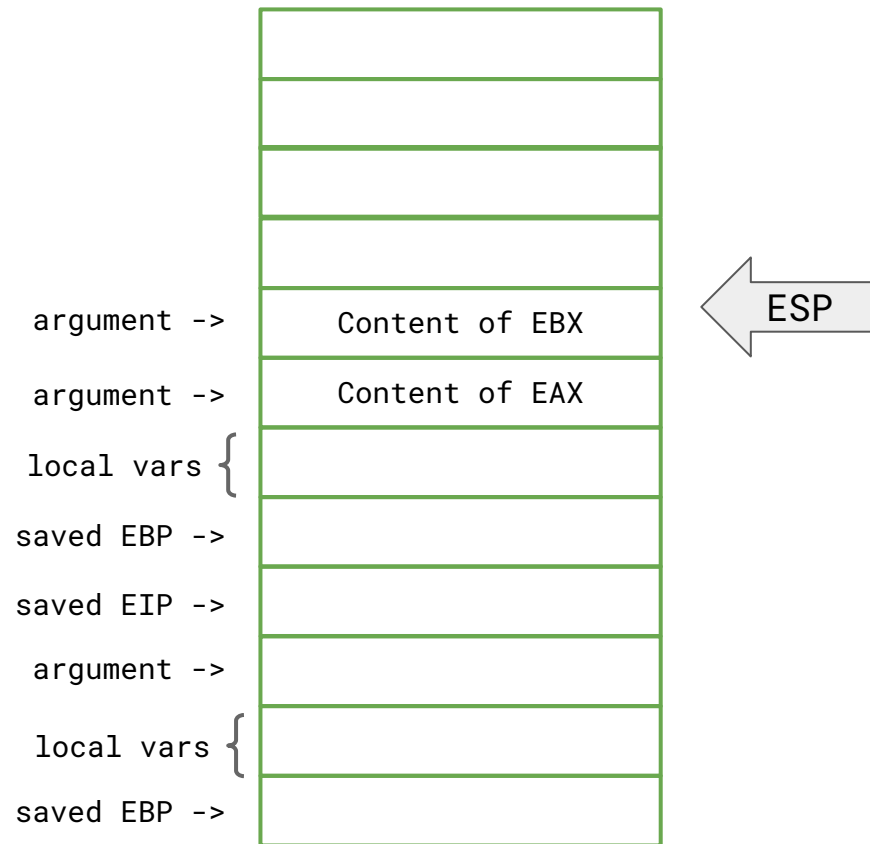
# Caller

- PUSH EAX
- **PUSH EBX**
- CALL
- ADD ESP, 0x8



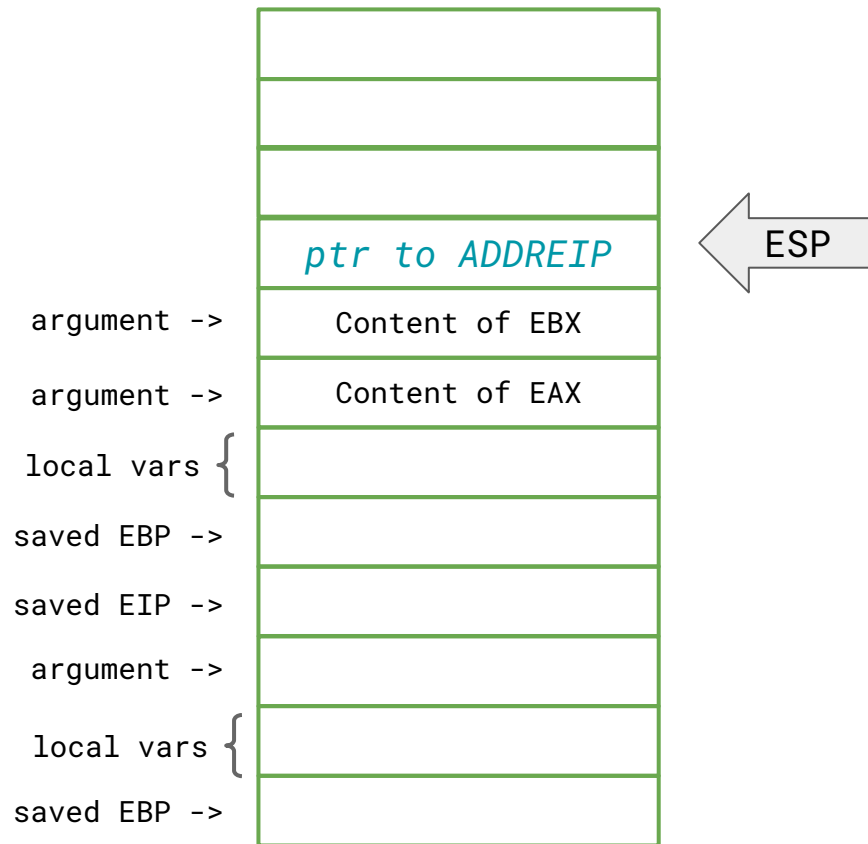
# Caller

- PUSH EAX
- **PUSH EBX**
- CALL
- ADD ESP, 0x8



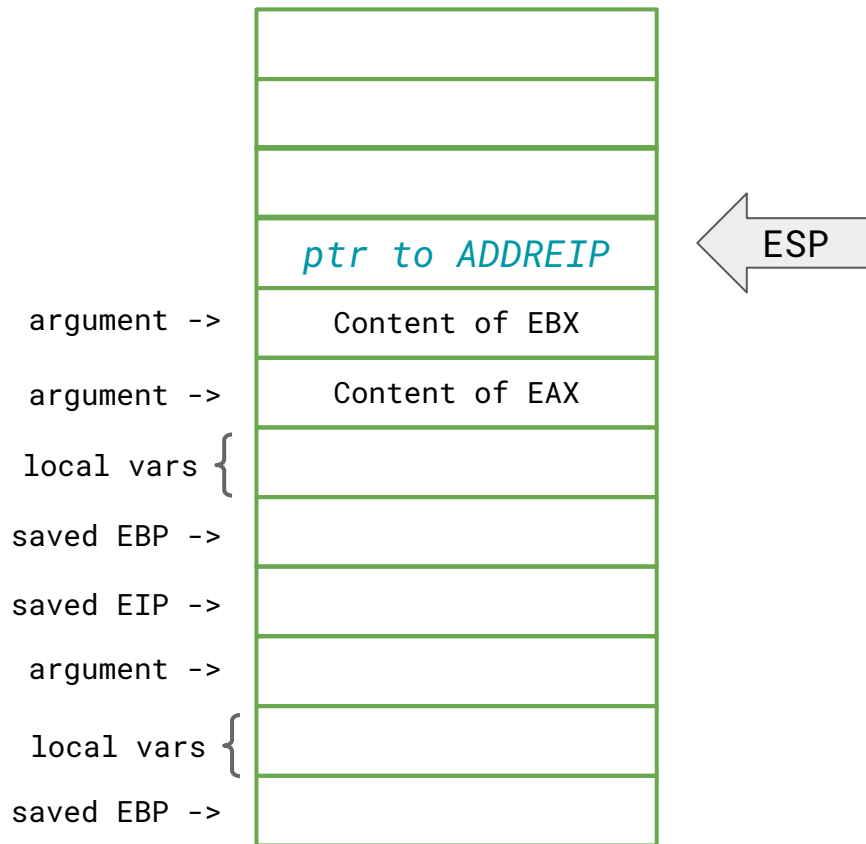
# Caller

- PUSH EAX
- PUSH EBX
- **CALL FUN**
  - PUSH EIP
  - JUMP FUN
- ADD ESP, 0x8



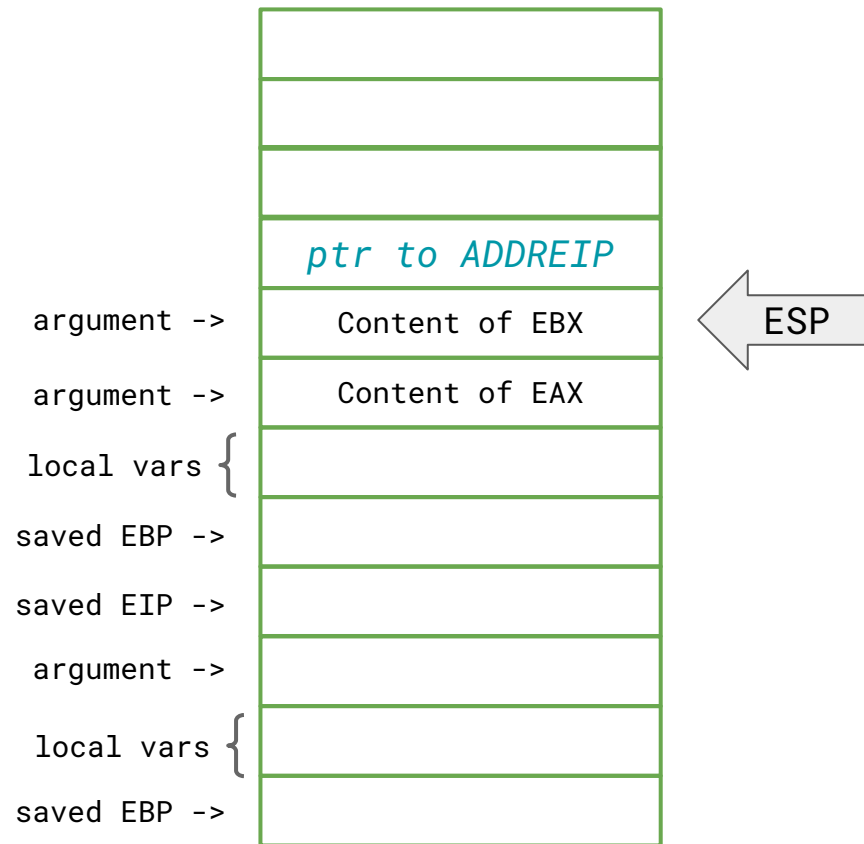
# Fun

- RET
  - MOV RIP, [ESP]
  - ADD ESP, 0x4
- After RET the caller clean the stack



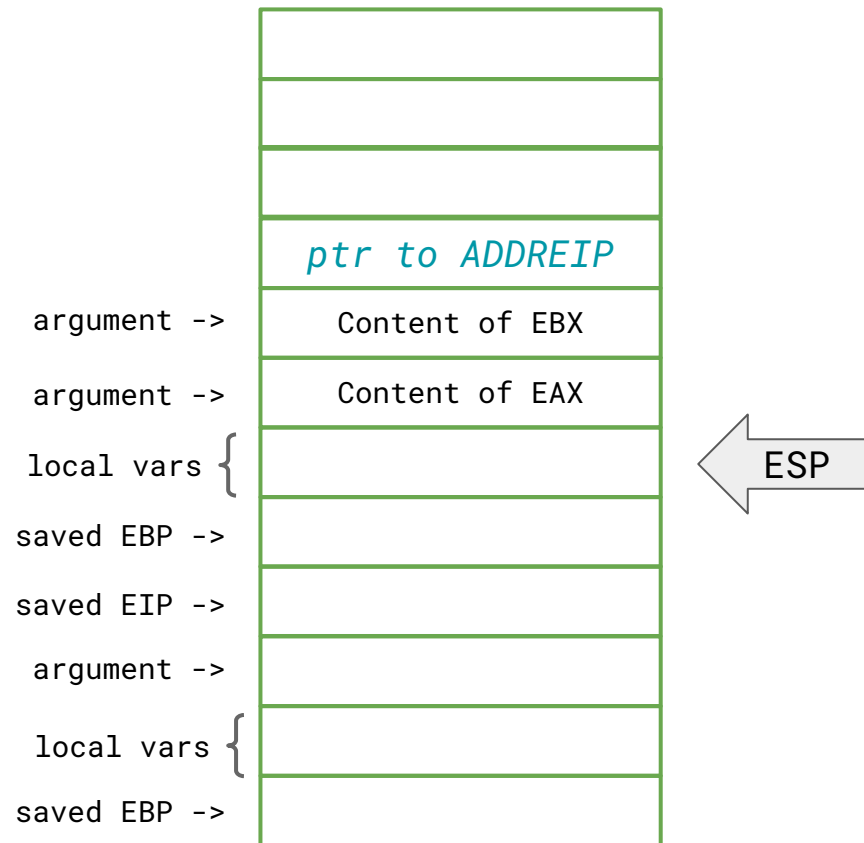
# Caller

- PUSH EAX
- PUSH EBX
- CALL FUN
- **ADD ESP, 0x8**



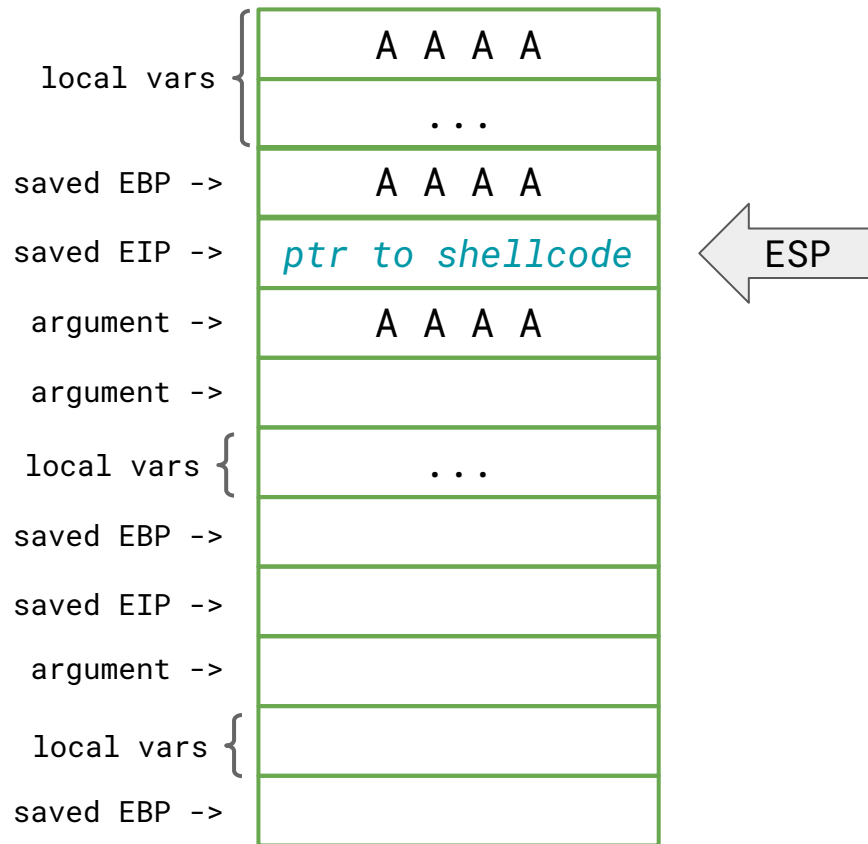
# Caller

- PUSH EAX
- PUSH EBX
- CALL FUN
- ADD ESP, 0x8



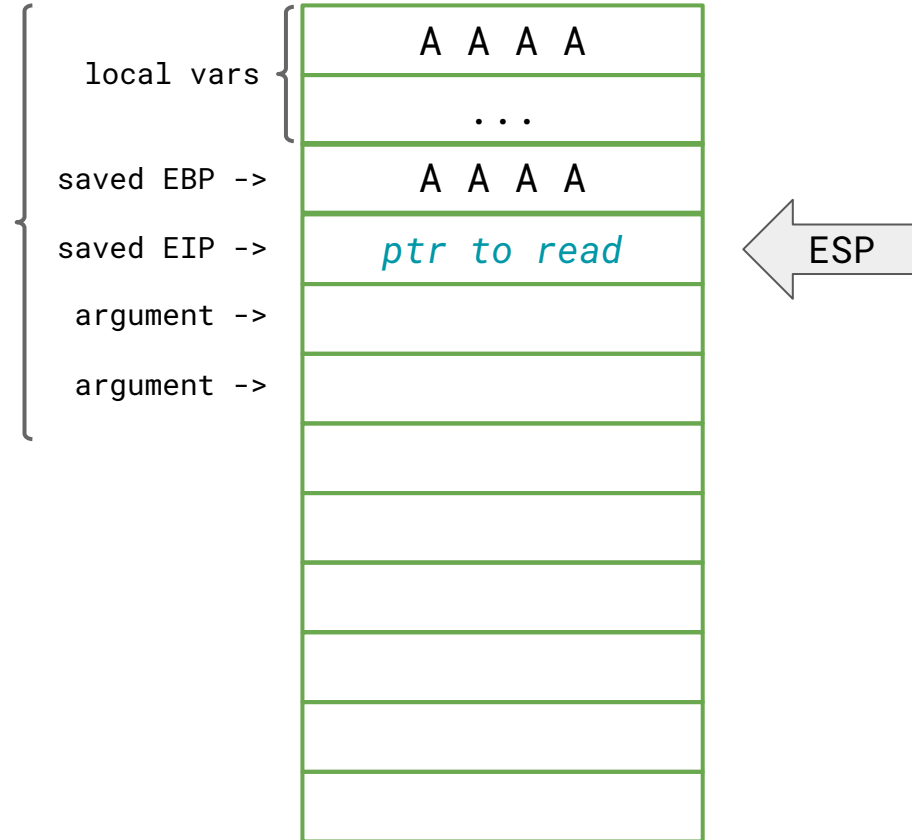
# Buffer overflow

- Overwrite EIP and jump to a **shellcode**



# Return to Function (LibC)

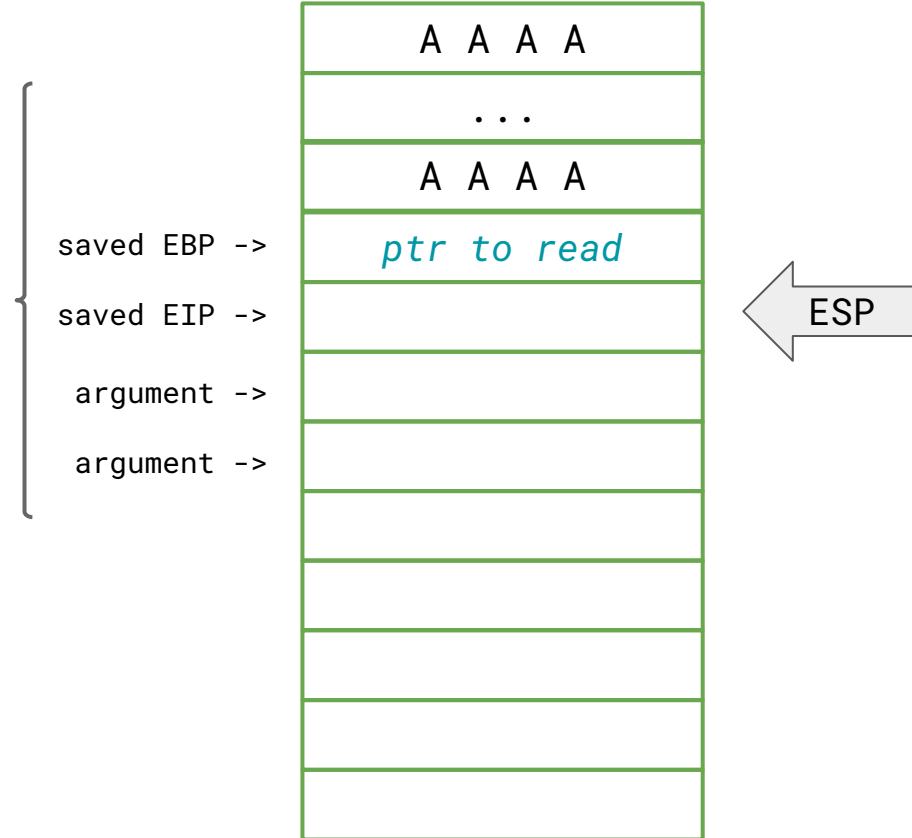
- Overwrite EIP and jump to a **function**
- Setup the **arguments**





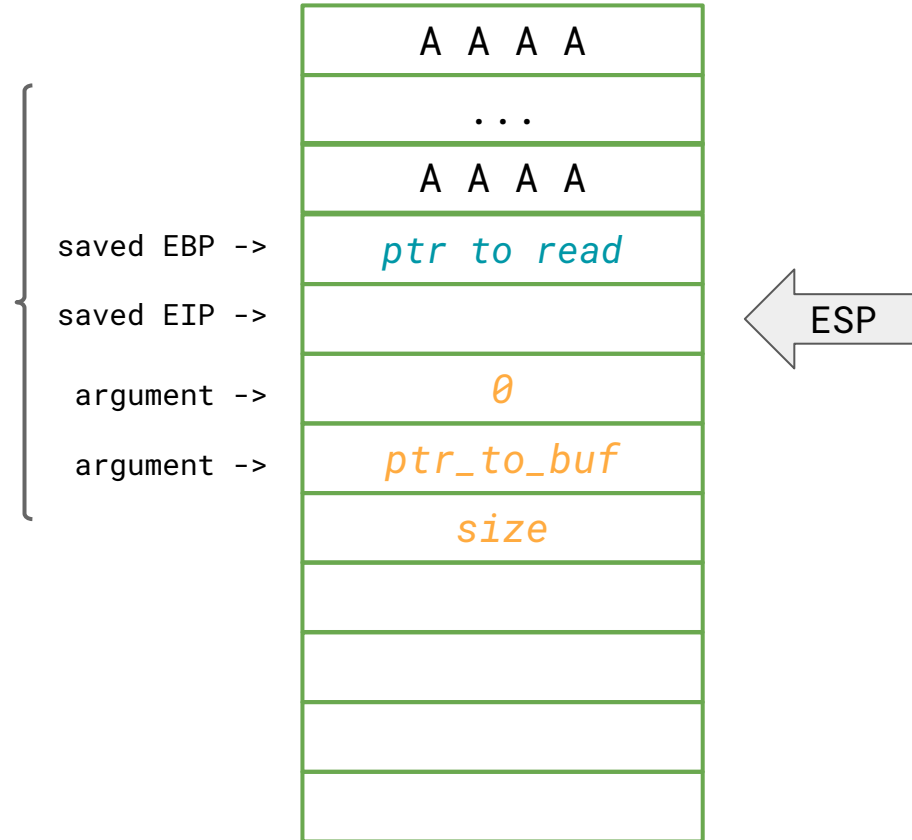
# Return to Function (LibC)

- Overwrite EIP and jump to a **function**
- Setup the **arguments**



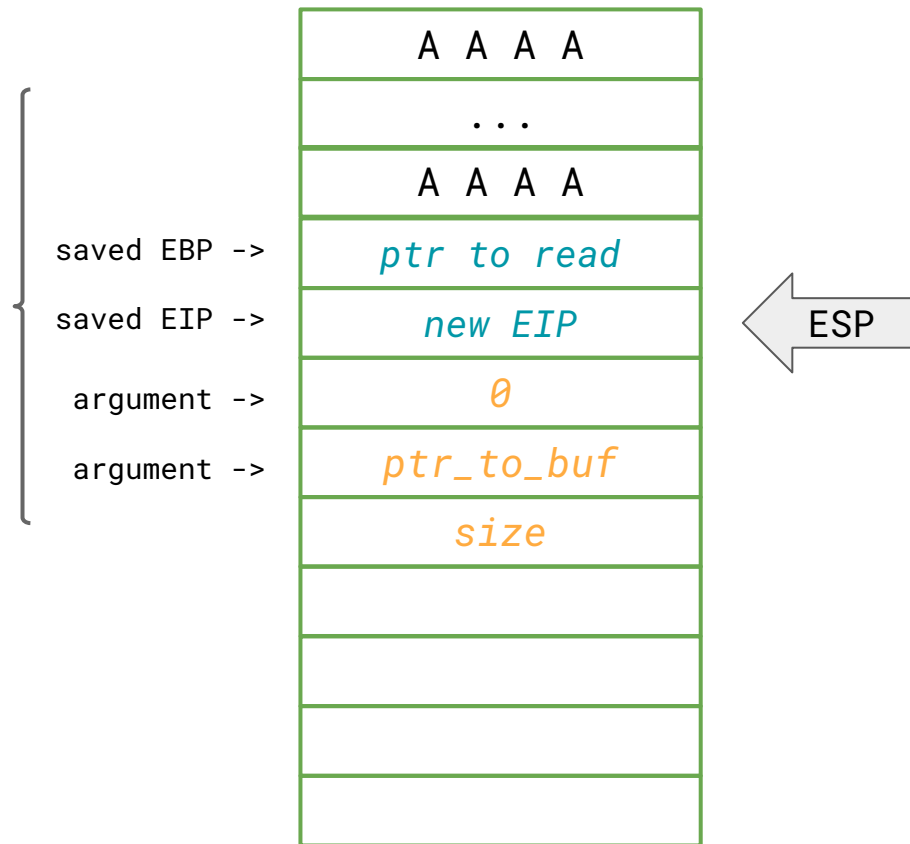
# Return to Function (LibC)

- Overwrite EIP and jump to a **function**
- Setup the **arguments**



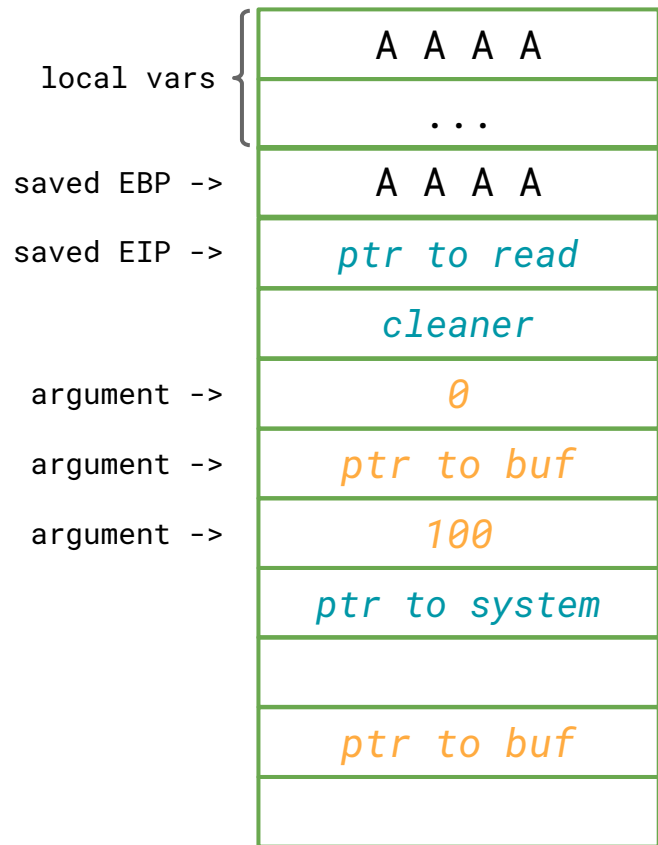
# Chain

- Overwrite EIP and jump to a **function**
- Setup the **arguments**
- **Multiple times**



# Chain Functions (aka ROP)

- Overwrite EIP and jump to a **function**
- Setup the **arguments**
- **Multiple times**



# Gadget

- Instructions followed by a **ret**
- or a **int 0x80**
- or a **syscall**
- or a **jmp <reg>**

```
pop eax ; ret
```

```
pop ebp ; ret
```

```
pop edx ; pop eax ; ret
```

```
pop edx ; pop eax ; jmp rax
```

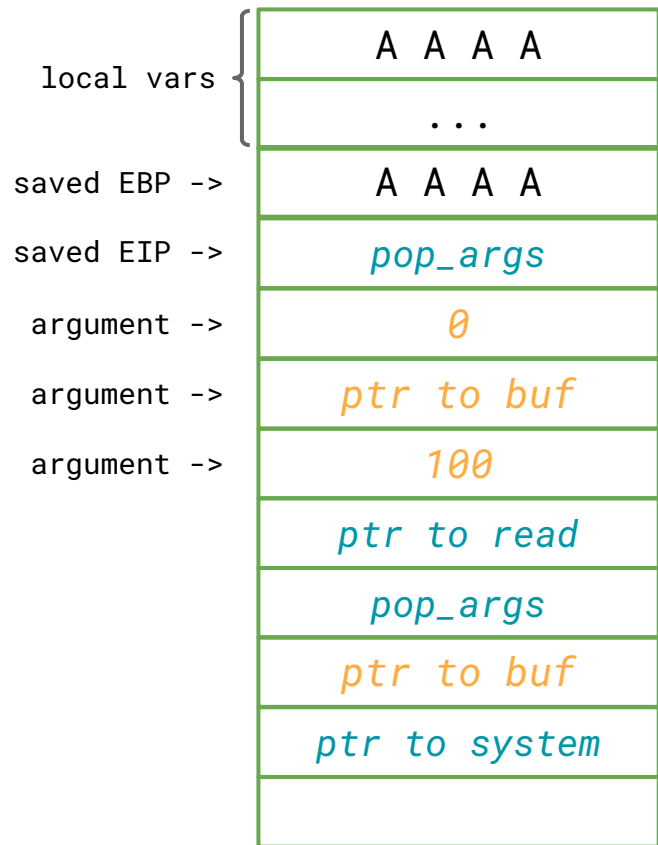
# 16-byte stack alignment

The x86-64 System V ABI guarantees **16-byte stack alignment** before a call.

**system** take advantage of that for 16-byte aligned loads/stores

# ROP 64-bit

- Arguments on regs
- Setup the **arguments**
- Cleaner Gadget become Setter



# ROP gadgets

A gadget is a sequence of useful instructions followed by an instruction that gives control back to us (usually a **ret**).

If we want to call more than one function, we need something to clean the stack to continue the chain, the easiest way is a gadget like: `pop regX; pop regY; ret`

Gadgets can be found manually analyzing a binary or with automated programs.



# ROP gadgets: useful tools

Useful tools to find ROP gadgets are:

Ropper: [github.com/sashs/Ropper](https://github.com/sashs/Ropper)

ROPgadget: [github.com/JonathanSalwan/ROPgadget](https://github.com/JonathanSalwan/ROPgadget)

rp++: [github.com/Overcl0k/rp](https://github.com/Overcl0k/rp++)

ropshell (cool online gadget library): [ropshell.com](https://ropshell.com)

one\_gadget: [github.com/david942j/one\\_gadget](https://github.com/david942j/one_gadget)

xrop: [github.com/acama/xrop](https://github.com/acama/xrop)

# ROP gadgets: useful tools

Example using ropper:

```
$ ropper -f myprogram
0x080487bd  adc al, 0x41; ret;
0x0804842e  adc al, 0x50; call edx;
0x08048466  adc byte ptr [eax - 0x3603a275], dl; ret;
0x080484f7  adc byte ptr [eax], bh; mov ebx, dword ptr [ebp - 4]; leave; ret;
0x08048531  add al, 0x24; ret;
0x08048529  add al, 0x59; pop ebp; lea esp, dword ptr [ecx - 4]; ret;
...
```

Save to a text file:

```
$ ropper --nocolor -f myprogram > gadgets.txt
```

# Weird Machines

- Vulnerabilities and **abstractions** create weird machines
  - ROP, etc.
- Writing an Exploit is **Programming** a **Weird Machines**. ~Sergey Bratus

# Magic gadgets

Every single libc binary must contain some code to execute `/bin/sh` somehow, since libc provides the `system(cmd)` function, which basically does `exec1("/bin/sh", ...)`.

A "magic gadget", also called "one gadget", is a gadget that **can spawn a shell alone if the program jumps to it!**

There usually are several magic gadgets laying around in the libc binary, each requiring different constraints to work.

# Magic gadgets

The one\_gadget tool is a very cool Ruby program which can automatically find magic gadgets and their constraints:

```
$ one_gadget /lib/x86_64-linux-gnu/libc.so.6
```

```
0x3f306 execve("/bin/sh", rsp+0x30, environ)
```

```
constraints:
```

```
rax == NULL
```

```
0x3f35a execve("/bin/sh", rsp+0x30, environ)
```

```
constraints:
```

```
[rsp+0x30] == NULL
```

```
0xd6b9f execve("/bin/sh", rsp+0x60, environ)
```

```
constraints:
```

```
[rsp+0x60] == NULL
```

/lib/x86\_64-linux-gnu/libc.so.6:

```
3f35a: mov    rax,QWORD PTR [rip+0x359b57]
3f361: lea    rdi,[rip+0x1228b1]
3f368: lea    rsi,[rsp+0x30]
3f36d: mov    DWORD PTR [rip+0x35c109],0x0
3f377: mov    DWORD PTR [rip+0x35c103],0x0
3f381: mov    rdx,QWORD PTR [rax]
3f384: call   b8640 <execve@@GLIBC_2.2.5>
```

# ROP chain: 32bit vs 64bit

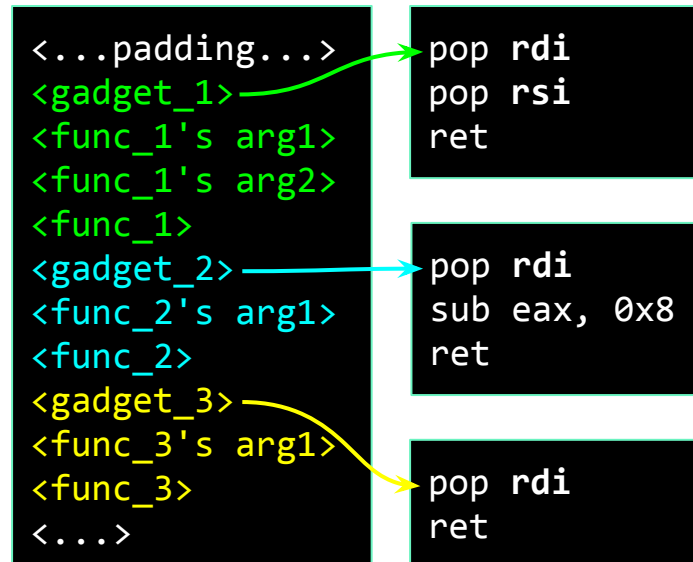
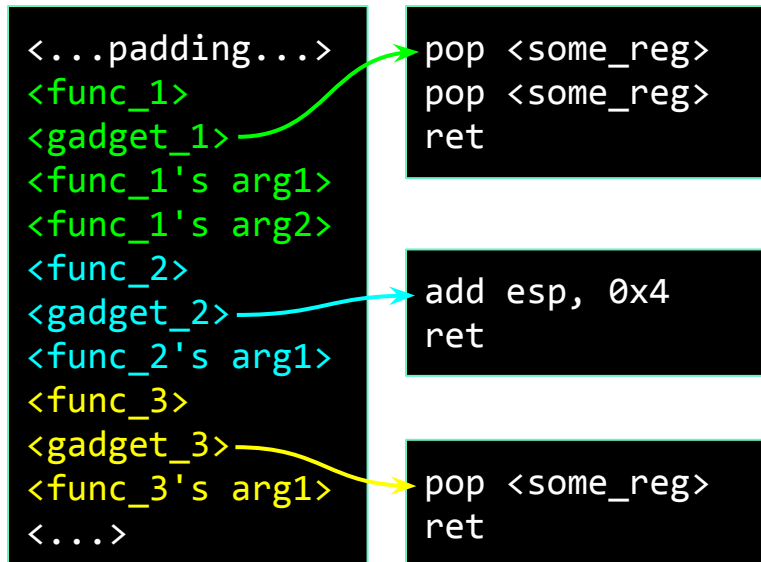
In x86 32bit arguments are almost always passed on the stack (as per the **cdecl** calling convention), but in x86 64bit arguments are usually passed in registers (as per the **System V** calling convention).

If we want to build a 64bit ROP chain we need to use gadgets to *pop the arguments from our chain to the needed registers*. Even if we're only calling one function!

# ROP chain: 32bit vs 64bit

32bit **cdecl** convention: arguments on the stack

64bit **System V** convention: arguments in RDI, RSI, RDX, RCX, R8, R9, XMM0...7



# ROP chain: not only calling functions

Sometimes you cannot call functions, but who needs to call library functions when you've got the right gadgets?

```
pop rbp  
ret
```

```
mov DWORD PTR [rsi], ebx  
sub rsp, 0x20  
ret
```

```
xchg rsi, rdi  
ret
```

```
add al, 0x48  
add edx, 1  
syscall
```

```
pop r15  
pop r10  
pop r13  
ret
```

```
pop rbp  
mov edi, 0x61e600  
jmp rax
```

```
mov dword ptr [rdi + 0x10], ecx  
xor ch, ch  
mov byte ptr [rdi + 0x12], ch  
ret
```

```
int 0x80
```



# More than ROP...

If you're interested, you might want to also take a look at SROP: Sigreturn Oriented Programming.

This technique takes advantage of the sigreturn syscall to take control of the registers (and thus the execution) by using gadgets which are usually always in memory at runtime.

SROP is generally "simpler" than ROP and often only needs one gadget (to execute the sigreturn syscall).