

FA2022 Week 05

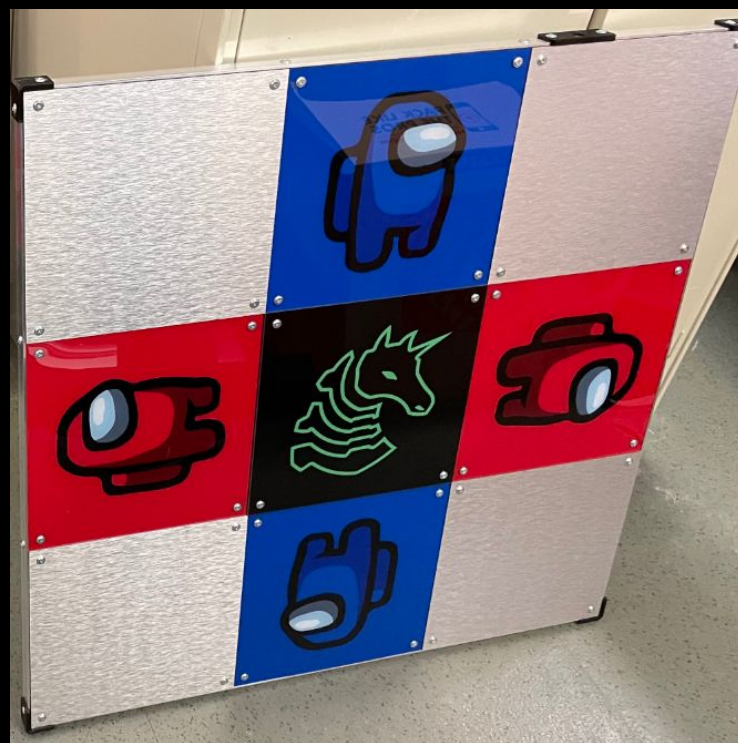
x86-64 Assembly

Sam Ruggiero



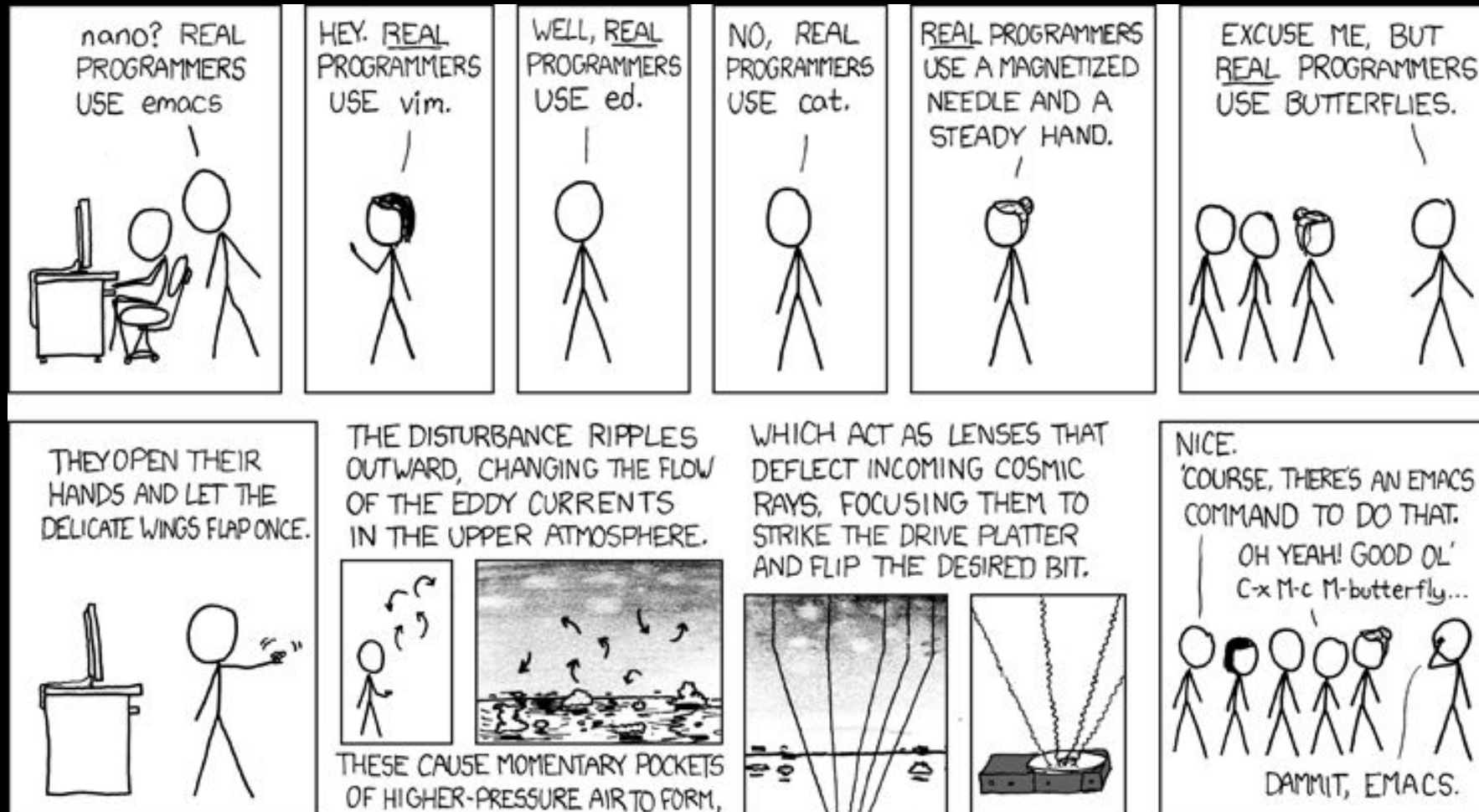
Announcements

- Next Week: PWN I and II with Kevin!
- Alum Talk: Yifei - Learning the Kernel by Debugging (see #talks)
- ACM Clean up party
 - Date TBD
 - We get a dedicated DDR area!



ctf.sigpwny.com

sigpwny{assembly_assembles_asm}



What is Assembly

- A human-readable abstraction over CPU machine codes

0100100000000101110111011000000011011100010011

48 05 DE C0 37 13

add rax, 0x1337c0de



What is Assembly

```
int method(int a){  
    int b = 6;  
    char c = 'c';  
    return a+b;  
}
```

method:

```
push    rbp  
mov     rbp, rsp  
mov     DWORD PTR [rbp-20], edi  
mov     DWORD PTR [rbp-4], 6  
mov     BYTE PTR [rbp-5], 99  
mov     edx, DWORD PTR [rbp-20]  
mov     eax, DWORD PTR [rbp-4]  
add     eax, edx  
pop     rbp  
ret
```



Basic CPU Structures

Instruction Memory

```
[0x00401000]
    ;-- section..text:
    ;-- segment.LOAD1:
entry0 ();
push    rsp
pop     rsi
xor     dl, 0x60
syscall
ret
```

Registers

```
*RAX 0x3e8
*RBX 0x401300 (__libc_csu_init) ←
*RCX 0x7ffff7ea311b (getegid+11) ←
RDX 0x0
*RDI 0x7ffff7fad7e0 (_IO_stdfile_1) ←
RSI 0x0
R8 0x0
*R9 0x7ffff7fe0d60 (_dl_fini) ←
*R10 0x400502 ← 0x64696765746557
*R11 0x202
*R12 0x401110 (_start) ← endbr64
*R13 0x7ffff7fddc0 ← 0x1
R14 0x0
R15 0x0
*RBP 0x7ffff7fddcd0 ← 0x0
*RSP 0x7ffff7fddcb0 ← 0x0
*RIP 0x401220 (main+42) ← mov
```

Stack

```
0x7ffff7fddcb0 ← 0x0
0x7ffff7fddcb8 → 0x401110 (_start)
0x7ffff7fddcc0 → 0x7ffff7fddc0
0x7ffff7fddcc8 ← 0x0
0x7ffff7fddcd0 ← 0x0
0x7ffff7fddcd8 → 0x7ffff7de3083
```



Instruction Memory

- Contiguous memory of executable data
- Normally, only read & execute permissions.
- At very low address space (below the heap!)
- Managed by the special purpose Instruction Pointer register: `rip`



Registers

- 16 general purpose "variables" that the CPU can operate on. On a 64 bit architecture, each are 64 bits wide.
- Most can be used for whatever you want within a function, except for:
 - rbp which is the "Base Pointer" register
 - rsp which is the "Stack Pointer" register
- We can access lower bits using various namings for each register



Registers

8 Byte	4 Byte	2 Byte	1 Byte
rax	eax	ax	al
rbx	ebx	bx	bl
rcx	ecx	cx	cl
rdx	edx	dx	dl
rsi	esi	si	sil
rdi	edi	di	dil
rsp	esp	sp	spl
rbp	ebp	bp	bpl
rX	rXd	rXw	rXb

01 23 45 67 89 ab cd ef

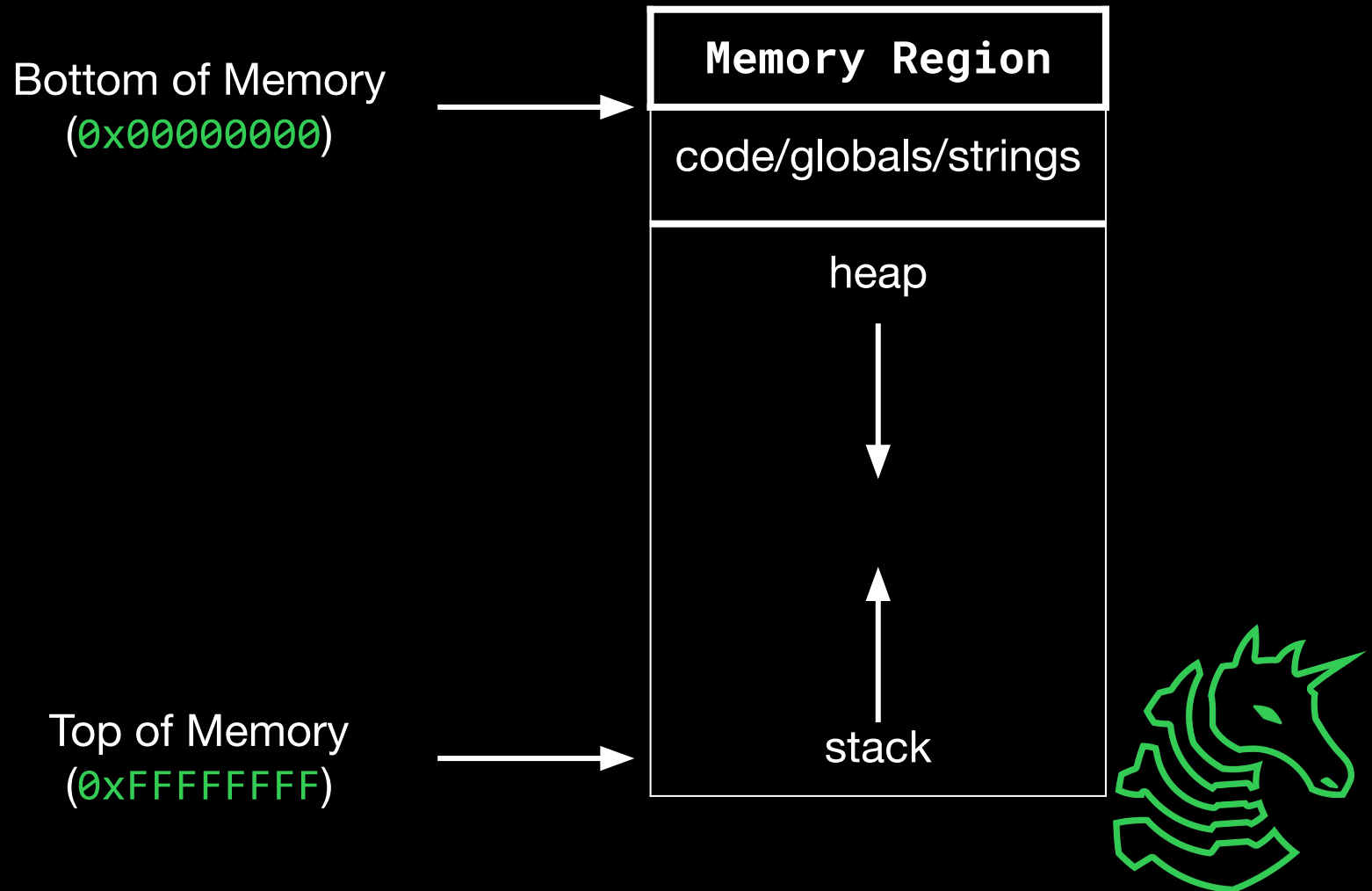
rax eax ax al

← These registers are named r8 through r15



Stack

- The region of memory dedicated to functions and local variables
- Push to the stack to add data, pop to remove newest element.

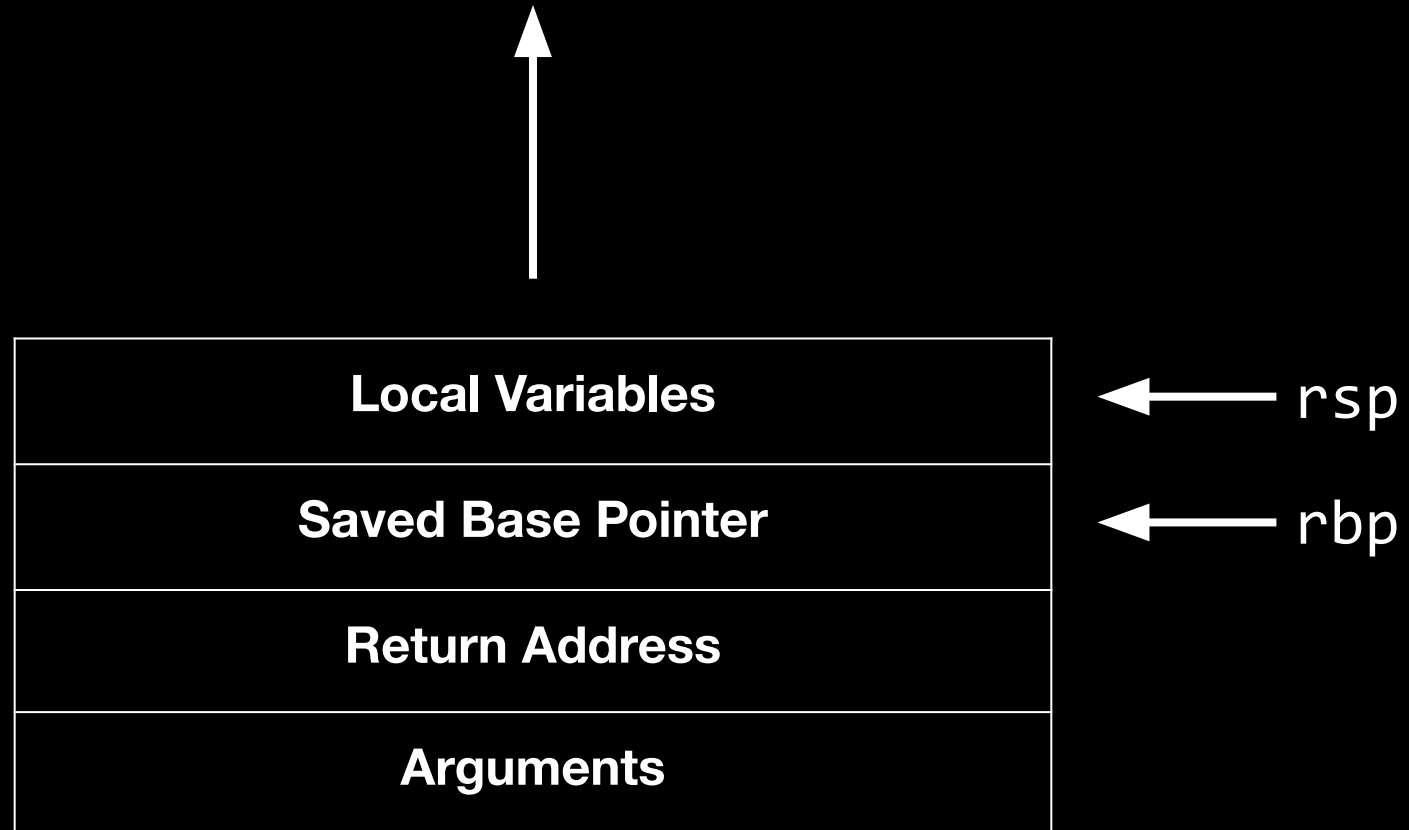


Stack & Registers

- There are two registers dedicated to managing the stack
- `rsp` - holds the address of the *top* of the stack
 - If you want to allocate memory on the stack, you subtract from `rsp`
 - Likewise to deallocate, add to `rsp`.
- `rbp` - holds the address of the start of the stack frame
 - The value at the address holds the base ptr of the calling function

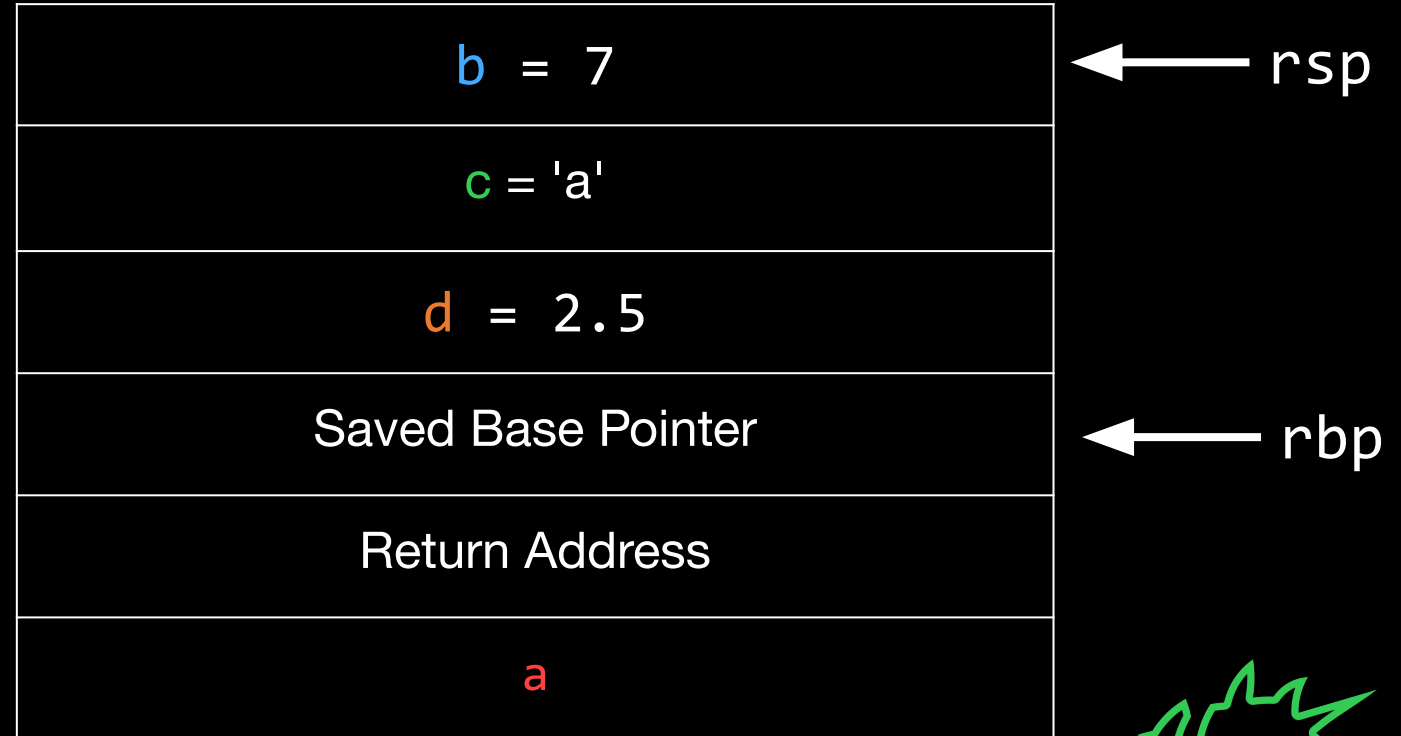


Stack & Functions

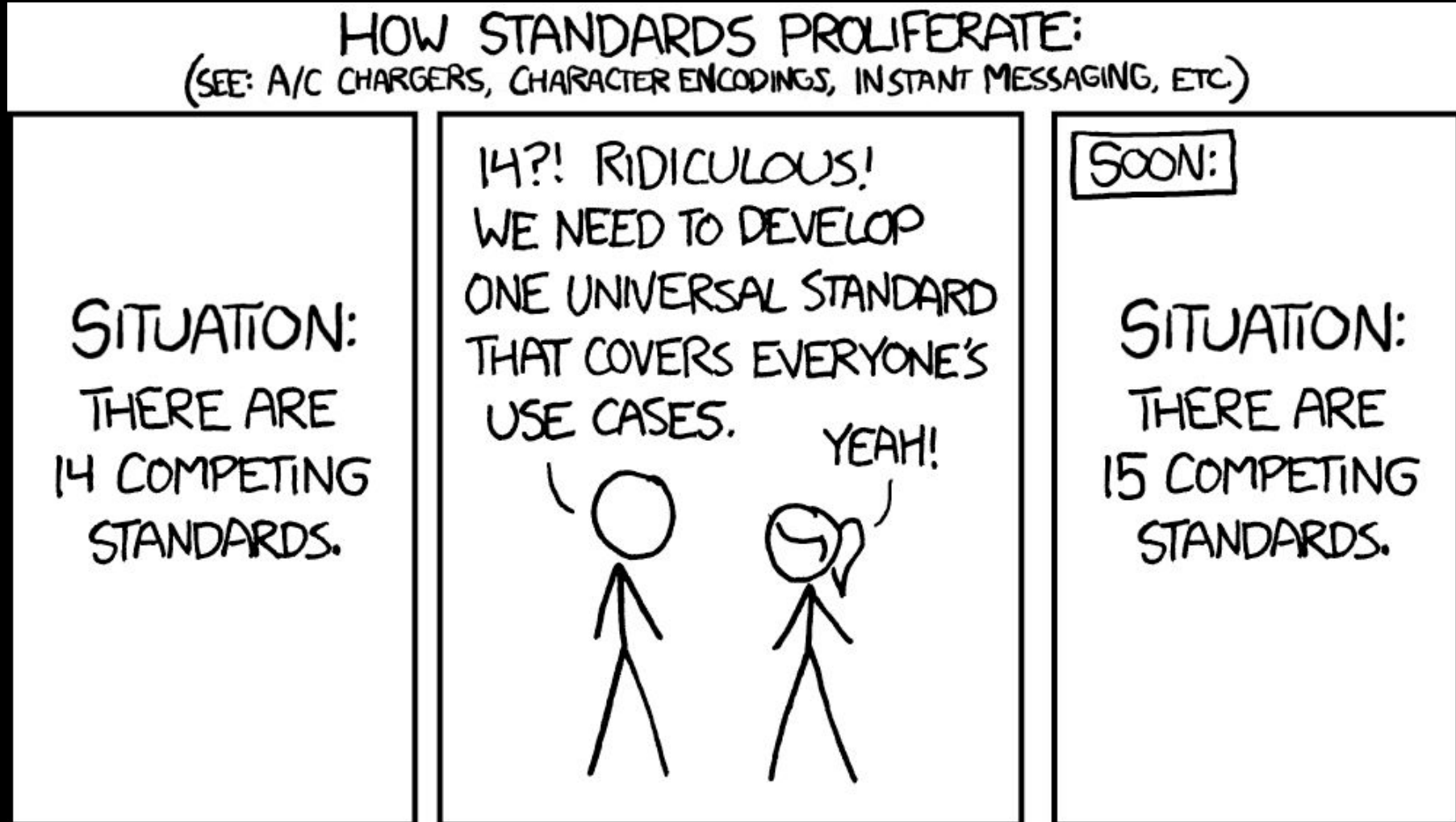


Stack & Functions

```
method_1(int a){  
    int b = 7;  
    char c = 'a';  
    float d = 2.5;  
    return a+b  
}
```



A Note on Syntax



Intel vs AT&T

	Intel	AT&T
Registers	rax, rsp, r15	%rax, %rsp, %r15
Immediates (Constants)	0x123	\$0x123
Command Order / Typing	add eax, bx	addzqd %bx, %eax
Comments	; this is a comment.	// this is, too.



Basic Assembly

mnemonic destination, source(s)

e.g.

```
add rax, rbx      nop
sub dx, 0x1235    mov rbp, rsp
and rsp, rbp      imul r8, r10, 0x20
xor rsi, rsi      shl rcx
inc ecx           sar rdi, 5
```



Logic Flow

- We can use `jmp addr` to jump to nearby addresses in our instruction code
- near/short jumps are relative, but when writing we can use labels!
- This is one of the few ways to modify `rip` (hopefully) safely.



Logic Flow

- Assembly compares values by subtracting values (a-b)
 - If we get 0, $a=b$
 - If we get a positive number, $a>b$, otherwise, $a<b$
- `cmp` subtracts two registers and sets flags (RFLAGS register) for later use
- `jcc` jumps to address if condition is met, based on flags set by `cmp`. There's 64 of them.



Logic Flow

```
mov rbx, 0x20 ; move 32 into rbx
```

```
mov rax, 0x15 ; move 21 into rax
```

```
foo:
```

```
    cmp rax, rbx ; compare rax and rbx
```

```
    jne bar     ; if not equal, jump to bar label
```

```
    xor rax, rax ; zero out rax
```

```
    ret         ; return
```

```
bar:
```

```
    dec rbx     ; decrement rbx
```

```
    jmp foo     ; jump to foo label
```



Using the Stack

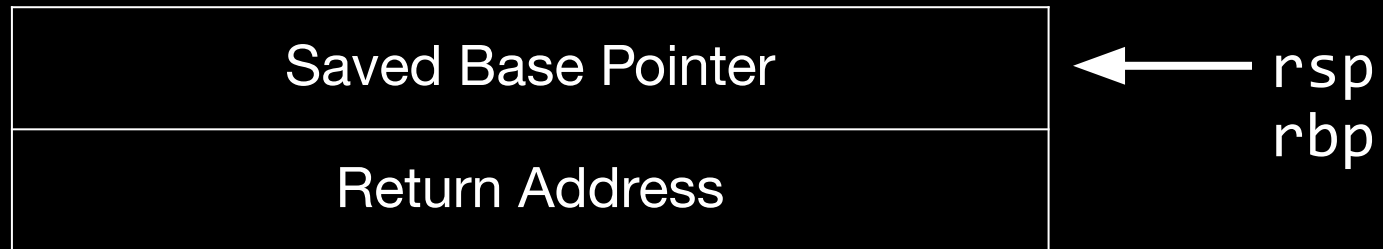
- Use `push (reg/imm)` to push a 16 bit, 32 bit or 64 bit value onto the stack.
 - `rsp` is *automatically* decremented
- Use `pop reg` to pop a value from the stack into a register
 - `rsp` is *automatically* incremented



Using the Stack

```
mov rax, 0x1337c0de
push rax
xor rax, rax
pop rbx
```

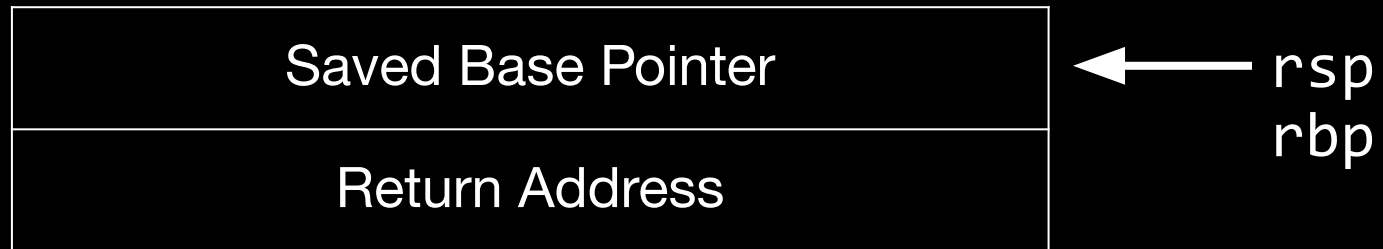
```
rax: 0x1234567890abcdef
rbx: 0x1234567890abcdef
```



Using the Stack

```
→ mov rax, 0x1337c0de  
  push rax  
  xor rax, rax  
  pop rbx
```

```
rax: 0x000000001337c0de  
rbx: 0x1234567890abcdef
```



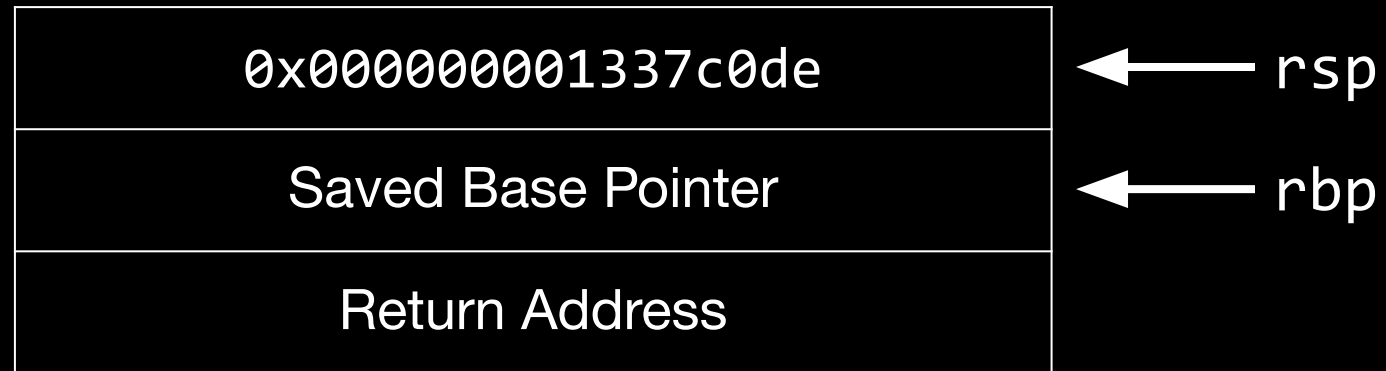
Using the Stack

```
mov rax, 0x1337c0de
```

```
→ push rax
```

```
xor rax, rax
```

```
pop rbx
```



```
rax: 0x000000001337c0de
```

```
rbx: 0x1234567890abcdef
```



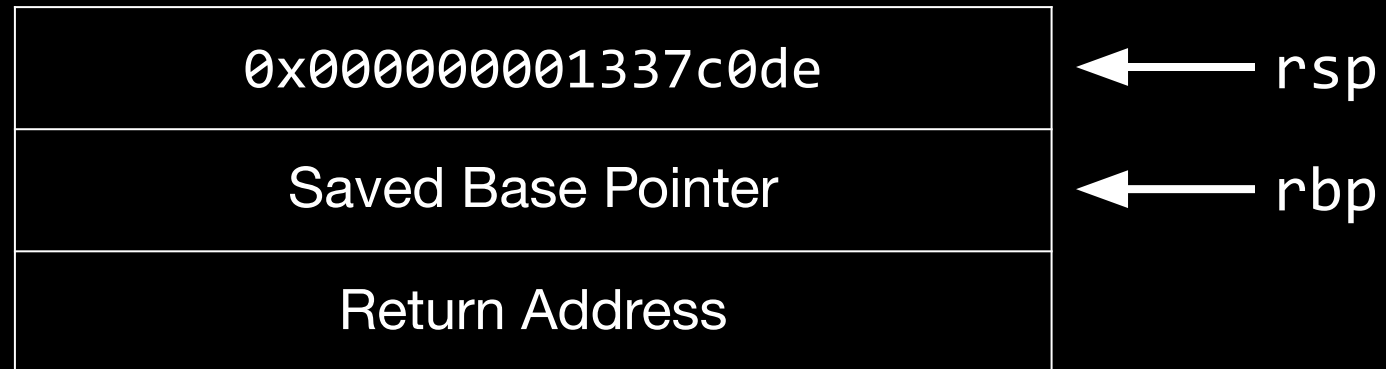
Using the Stack

```
mov rax, 0x1337c0de
```

```
push rax
```

```
→ xor rax, rax
```

```
pop rax
```



```
rax: 0x0000000000000000
```

```
rbx: 0x1234567890abcdef
```



Using the Stack

```
mov rax, 0x1337c0de
```

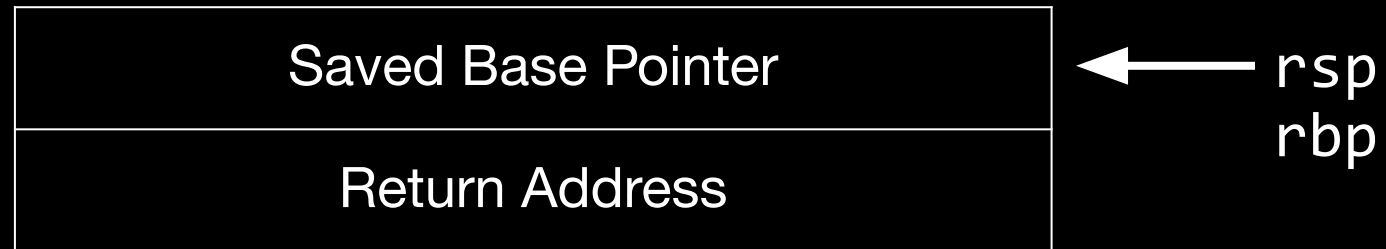
```
push rax
```

```
xor rax, rax
```

```
→ pop rbx
```

```
rax: 0x0000000000000000
```

```
rbx: 0x000000001337c0de
```



Syscalls

- The linux kernel provides a set of functions to interface with the OS.
- glibc provides wrappers, so *most* programs use glibc calls
 - But you can inline system calls without calling glibc at all!
- Examples of system calls: read, exit, open, execve



Calling a Syscall

- Load the syscall id into rax
 - The most up-to-date resource of ids to syscalls is the abi table:
https://github.com/torvalds/linux/blob/master/arch/x86/entry/syscalls/syscall_64.tbl
- Load your arguments into the registers, in order, as follows:
rdi, rsi, rdx, r10, r8, r9
- Use the `syscall` instruction
- return value, if needed, is stored in rax



Calling a Syscall

```
exit(10);          mov rax, 0x3c
                   mov rdi, 0x0a
                   syscall
```

```
execve("/bin/sh",  mov rax, 0x59
NULL, NULL);      mov rdi, rsp ; /bin/sh is on the stack
                   xor rsi, rsi
                   xor rdx, rdx
                   syscall
```



Pointers and Dereferencing

- At a *high level*, use braces to dereference a pointer

```
mov rax, [rbx] ; moves the memory pointed by rbx to rax
```

- You may use a **index register**, a **scale** for that index, and a **displacement** in a dereference

```
mov rax, [rbx + rcx*4 + 0x1a]
```

- This is useful for iterating through arrays

- Writing to memory can be done the same way

```
inc [rsp] ; increments the top value on the stack by 1
```



Resources

RTFM: <https://www.felixcloutier.com/x86/>

★ Online Assembler: defuse.ca/online-x86-assembler

Syscall Table & Argument Convention: [Chromium Docs](#)

Flat Assembler/Fasm: <https://flatassembler.net/>

Compiler Explorer: <https://godbolt.org/>



Challenges

- 1 - asm_adder
- 2 - asm_leaver
- 3 - asm_reader
- 4 - asm_shellcode
- 5 - asm_modifier

Use pwntools! An example script:

```
from pwn import *
conn = process("./chal") # or remote("link", port)
conn.sendline(b'your shellcode here')
conn.interactive()
```



Next Meetings

2022-10-06 - This Thursday

- PWN I with Kevin
- Basics of binary exploitation

2022-10-09 - Next Sunday

- PWN II with Kevin
- Binary exploitation involving format strings

