FA2022 Week 05

# x86-64 Assembly

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#### **Announcements**

- Next Week: PWN I and II with Kevin!

- Alum Talk: Yifei - Learning the Kernel by Debugging (see

#talks)

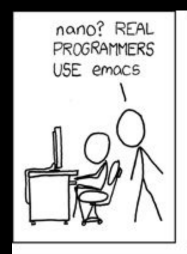
- ACM Clean up party
  - Date TBD
  - We get a dedicated DDR area!



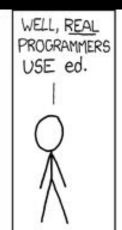


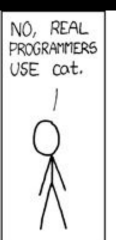
#### ctf.sigpwny.com

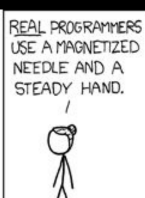
# sigpwny{assembly\_assembles\_asm}

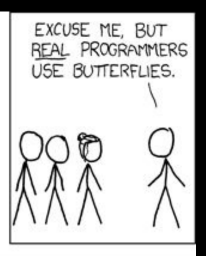








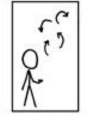




THEY OPEN THEIR HANDS AND LET THE DELICATE WINGS FLAPONCE.



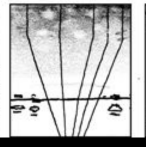
THE DISTURBANCE RIPPLES OUTWARD, CHANGING THE FLOW OF THE EDDY CURRENTS IN THE UPPER ATMOSPHERE.

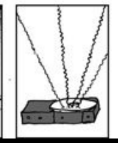




THESE CAUSE MOMENTARY POCKETS OF HIGHER-PRESSURE AIR TO FORM,

WHICH ACT AS LENSES THAT DEFLECT INCOMING COSMIC RAYS, FOCUSING THEM TO STRIKE THE DRIVE PLATTER AND FLIP THE DESIRED BIT.





NICE.
'COURSE, THERE'S AN EMACS
COMMAND TO DO THAT.
OH YEAH! GOOD OL'
C-x M-c M-butterfly...





## What is Assembly

- A human-readable abstraction over CPU machine codes

48 05 DE CO 37 13

add rax, 0x1337c0de



### What is Assembly

```
int method(int a){
                         method:
    int b = 6;
                                          rbp
                                  push
    char c = 'c';
                                          rbp, rsp
                                  mov
                                          DWORD PTR [rbp-20], edi
    return a+b;
                                  mov
                                          DWORD PTR [rbp-4], 6
                                  mov
                                          BYTE PTR [rbp-5], 99
                                  mov
                                          edx, DWORD PTR [rbp-20]
                                  mov
                                          eax, DWORD PTR [rbp-4] 1
                                  mov
                                          eax, edx
                                  add
                                          rbp
                                  pop
                                  ret
```

#### Basic CPU Structures

#### **Instruction Memory**

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

#### Registers

```
0x3e8
    0x401300 (__libc_csu_init) 
0x7ffff7ea311b (getegid+11)
RDX
    0x0
     0x0
RSI
R8
     0x0
     0x7ffff7fe0d60 ( dl fini) ←
     0x400502 - 0x64696765746567
     0x202
R11
R12 0x401110 ( start) ← endbr64
     0x7fffffffddc0 ← 0x1
     0x0
    0x0
     0x7ffffffdcd0 ← 0x0
     0x7ffffffdcb0 ← 0x0
     0x401220 (main+42) - mov
```

#### Stack

```
0x7fffffffdcb0 ← 0x0
0x7fffffffdcb8 → 0x401110 (_star
0x7fffffffdcc0 → 0x7fffffffddc0
0x7fffffffdcc8 ← 0x0
0x7fffffffdcd0 ← 0x0
0x7fffffffdcd8 → 0x7fffffde3083
```



## 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	сх	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

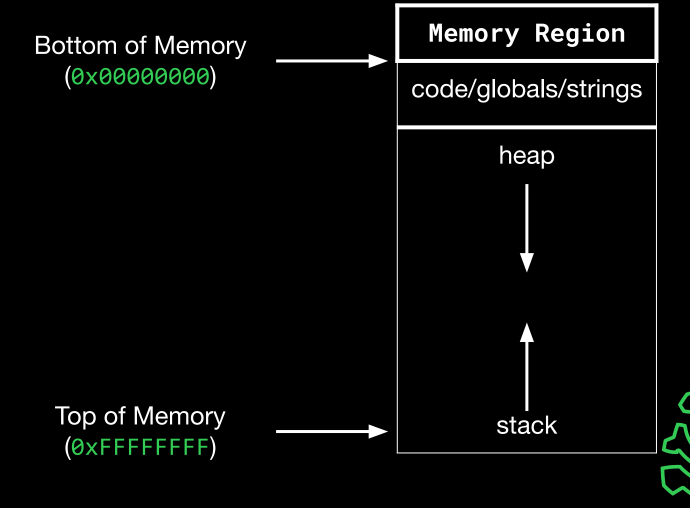
01	23	45	67	89	ab	cd	ef
ra	X			eax	<b>(</b>	ax	al

← 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



Local Variables	<b>→</b> rs
Saved Base Pointer	<b>→</b> rt
Return Address	
Arguments	



#### Stack & Functions

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

b = 7	<b>→</b> rsp
c = 'a'	
d = 2.5	
Saved Base Pointer	<b>→</b> rbp
Return Address	
a	MA
	511 - 1

### A Note on Syntax

HOW STANDARDS PROLIFERATE: (SEE: A/C CHARGERS, CHARACTER ENCODINGS, INSTANT MESSAGING, ETC.)

SITUATION: THERE ARE 14 COMPETING STANDARDS.

14?! RIDICULOUS! WE NEED TO DEVELOP ONE UNIVERSAL STANDARD THAT COVERS EVERYONE'S USE CASES. YEAH!

500N:

SITUATION: THERE ARE 15 COMPETING STANDARDS.



# 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
            ; return
  ret
bar:
  dec rbx ; decrement rbx
```

- 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



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

Saved Base Pointer rsp
Return Address

rax: 0x1234567890abcdef



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

Saved Base Pointer **Return Address** 

rbp

rax: 0x000000001337c0de



mov rax, 0x1337c0de

push rax

xor rax, rax

pop rbx

0x00000001337c0de	<b>→</b> rsp
Saved Base Pointer	<b>→</b> rbp
Return Address	

rax: 0x000000001337c0de



mov rax, 0x1337c0de push rax

xor rax, rax
pop rbx

rax: 0x00000000000000000



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

Saved Base Pointer

Return Address

— rsp rbp

rax: 0x00000000000000000

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: <a href="https://github.com/torvalds/linux/blob/master/arch/x86/entry/syscall-s/syscall-64.tbl">https://github.com/torvalds/linux/blob/master/arch/x86/entry/syscall-s/syscall-64.tbl</a>
- 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: <a href="https://www.felixcloutier.com/x86/">https://www.felixcloutier.com/x86/</a>

Online Assembler: <u>defuse.ca/online-x86-assembler</u>

Syscall Table & Argument Convention: Chromium Docs

Flat Assembler/Fasm: <a href="https://flatassembler.net/">https://flatassembler.net/</a>

Compiler Explorer: <a href="https://godbolt.org/">https://godbolt.org/</a>



### 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

