

General

FA2025 • 2025-10-09

# Reverse Engineering II

Cameron and Satvik

## **Announcements**

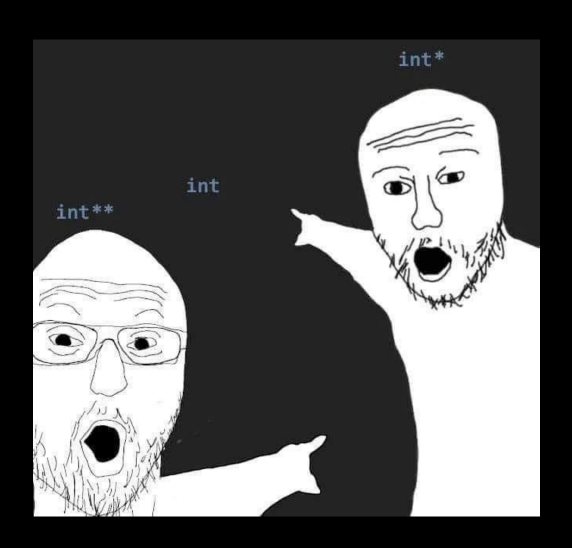
- Pizza and Game Night tomorrow night!
  - This is taking the place of Amateurs CTF, which was moved to November.
  - Details will be sent in an announcement on Discord



#### ctf.sigpwny.com

## sigpwny{rev\_your\_engines}

```
WHAT MY CODESAYS
float get_biggest_number(float a, float b){
   bool is_a_biggest;
   bool is_b_biggest;
   if (a > b){
       is_a_biggest = true;
       is_a_biggest = false;
   if (b > a){
       is_b_biggest = true;
   else {
       is_b_biggest = false;
   if (is_a_biggest == true){
       return a;
   if (is_b_biggest == true){
       return b;
      WHAT COMPILER THINKS:
     get_biggest_number(float, float):
                       GCC -03
```





## Setup

- If you haven't installed Ghidra yet, start downloading it through the slides here: <a href="mailto:sigpwny.com/rev setup">sigpwny.com/rev setup</a>



## Recap: Reverse Engineering

- Reverse Engineering: Figure out how a program works
  - more broadly: get useful information out of a program
- Why reverse engineering?
  - Solve reverse engineering CTF challenges and get flags
  - Find vulnerabilities in software
  - Makes you a better programmer
  - And more
- Two major (non-exclusive) techniques
  - Static analysis (today: Ghidra)
  - Dynamic analysis (today: GDB)



# Recap: Assembly

Last meeting: sigpwny.com/meetings/general/2025-10-05/



## 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
    return a+b;
                                           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]
                                  mov
                                  add
                                           eax, edx
                                           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
*R11
     0x202
*R12 0x401110 ( start) ← endbr64
     0x7fffffffddc0 ← 0x1
R14
     0x0
     0x0
     0x7ffffffdcd0 ← 0x0
     0x7ffffffdcb0 ← 0x0
     0x401220 (main+42) - mov
```

#### Stack

```
0x7fffffffdcb0 ← 0x0
0x7fffffffdcb8 → 0x401110 (_star
0x7fffffffdcc0 → 0x7ffffffffddc0
0x7fffffffdcc8 ← 0x0
0x7fffffffdcd0 ← 0x0
0x7fffffffdcd8 → 0x7fffff7de3083
```



## What is this meeting about?

- Reverse engineering binaries
  - Compiled executables
  - All source information is usually (but not always) stripped
- What do we have to work with?
  - Machine code
  - Sometimes, some symbol names (like function names)
  - At minimum, only what the OS needs to execute the program



## Running example: debugger

```
→ rev ./debugger sigpwny{test_flag}
That flag is incorrect.
→ rev
```

- Challenge might feel completely opaque right now
- But we will be able to solve it by the end of the meeting
- Follow along!



## The ELF Format

- What kind of file is debugger?
  - The more information you have about the program you are reversing, the easier it is
- Use Unix "file" utility

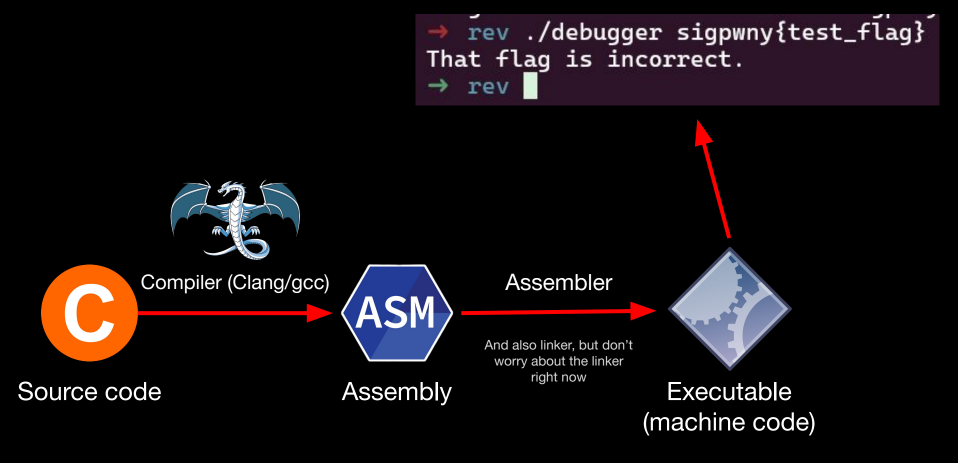
```
→ rev file debugger
debugger: ELF 64-bit LSB executable, x86-64, version 1 (SYSV), dynamically
linked, interpreter /lib64/ld-linux-x86-64.so.2, BuildID[sha1]=7b85de3d4b
fac967613aa60d4d1540f90e5d8676, for GNU/Linux 3.2.0, not stripped
```

- ELF: Executable and Linkable Format
  - File format for executables, libraries, object files
  - Contains program code and data, plus metadata needed to execute program
  - Can also contain symbols ("not stripped")
  - More info:
    - https://github.com/corkami/pics/blob/28cb0226093ed57b348723bc473cea0162dad366/binary/elf101/elf101.pdf
  - Useful tool: readelf

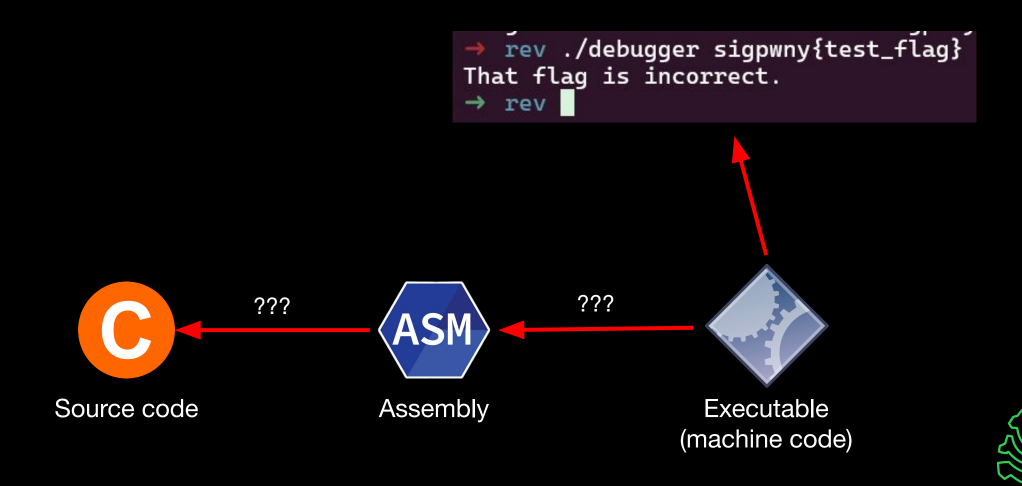


## Compilation

Or, how does source code become an executable

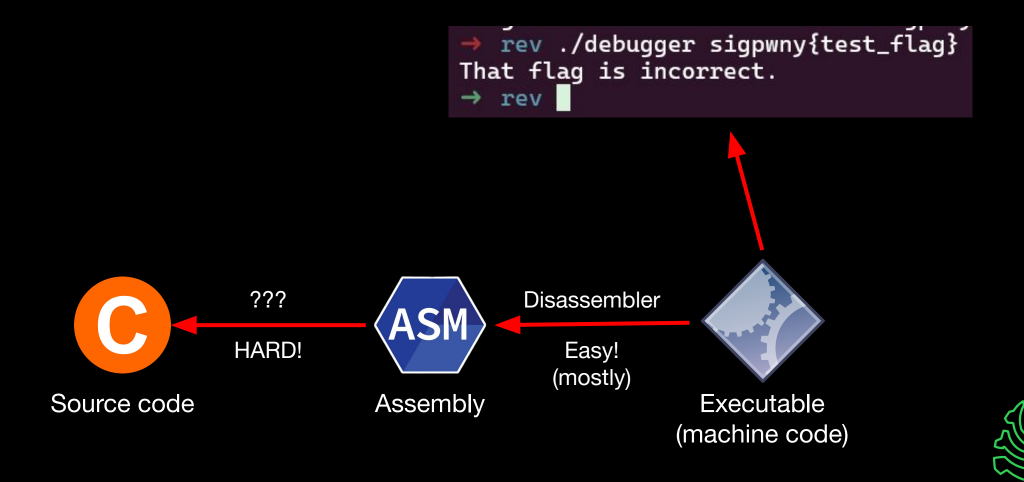


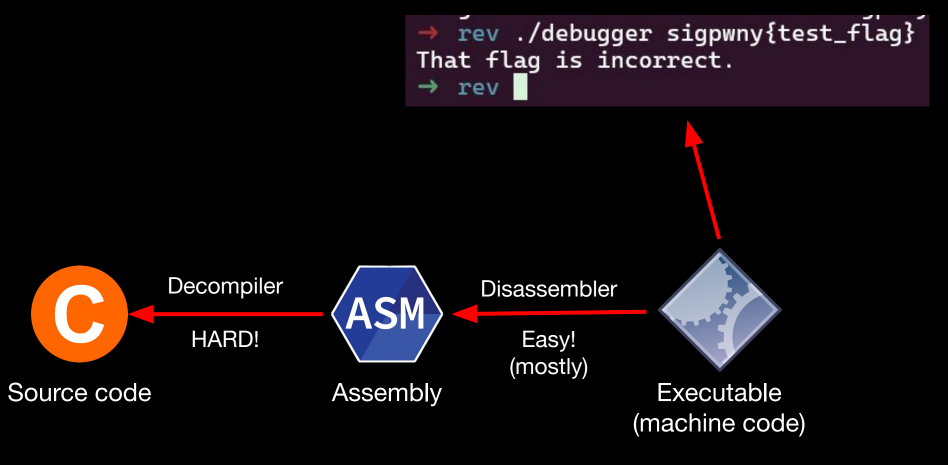




```
disass main
Dump of assembler code for function main:
  0x00000000000401150 <+0>:
                             push
                                                                   rev ./debugger sigpwny{test_flag}
  0x00000000000401151 <+1>:
                             mov
  0x00000000000401154 <+4>:
                             sub
                                                               That flag is incorrect.
                                    DWORD PTR [rbp-0x4],0x0
  0x00000000000401158 <+8>:
                             mov
  0x0000000000040115f <+15>:
                             mov
                                                                → rev
  0x00000000000401162 <+18>:
                             mov
  0x00000000000401166 <+22>:
                                    DWORD PTR [rbp-0x8],0x2
                             cmp
  0x0000000000040116a <+26>:
                                    0x40118b <main+59>
                             jge
  0x00000000000401170 <+32>:
                             movabs rdi.0x402004
  0x000000000040117a <+42>:
                                    0x401040 <puts@plt>
                             call
                                         ???
                                                                      Disassembler
                                                        ASM
                                                                          Easy!
                                                                         (mostly)
                                                                                         Executable
                    Source code
                                                      Assembly
                                                                                      (machine code)
```









## Decompilation



## We can go from C code to assembly...

```
int some_mathz() {
   int res = 0;
   for (int i = 9; i > 1; i++) {
      res -= i;
   }
}
```

```
some mathz():
                rbp
        push
                rbp, rsp
        mov
                DWORD PTR [rbp-4], 0
        mov
                DWORD PTR [rbp-8], 9
        mov
        jmp
                .L2
.L3:
                eax, DWORD PTR [rbp-8]
        mov
                DWORD PTR [rbp-4], eax
        sub
        add
                DWORD PTR [rbp-8], 1
.L2:
                DWORD PTR [rbp-8], 1
        cmp
        jg
                .L3
        ud2
```

## Now go from assembly to C code 😈

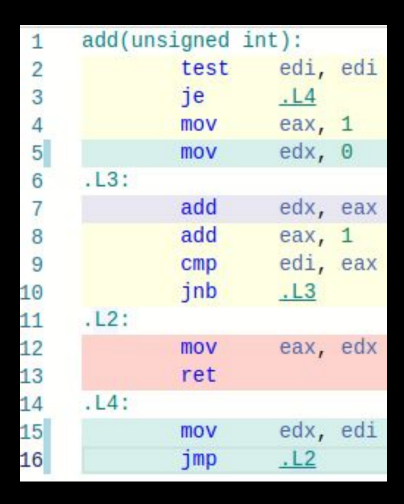


1	add(unsigned		int)	:	10000
2		test	е	di,	edi
3		je	4	L4	
4		mov	е	ax,	1
2 3 4 5		mov	е	dx,	0
	.L3:				
7 8		add	е	dx,	eax
8		add	е	ax,	1
9		cmp	е	di,	eax
10		jnb		L3	
11	.L2:				
12		mov	е	ax,	edx
13		ret			
14	.L4:				
15		mov	е	dx,	edi
16		jmp		L2	

Challenge: What does this do?



## Now go from assembly to C code



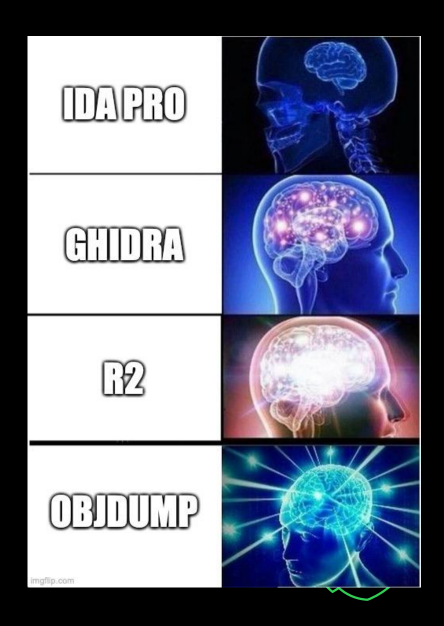
Challenge: What does this do?

```
unsigned add(unsigned n) {
    // Compute 1 + 2 + ... + n
    unsigned result = 0;
    for (unsigned i = 1; i <= n; i++) {
        result += i;
    }
    return result;
}</pre>
```



## Ghidra to the rescue!

- Open source disassembler/decompiler/"reverse engineering framework"
  - **Disassembler**: binary machine code to assembly
  - **Decompiler**: assembly to pseudo-C
  - Reverse engineering framework: control flow graph recovery, cross-references, binary similarity/diffing, and more!
- Written by the NSA



## **Ghidra caveats**

```
unsigned add(unsigned n) {
    // Compute 1 + 2 + ... + n
    unsigned result = 0;
    for (unsigned i = 1; i <= n; i++) {
        result += i;
    }
    return result;
}</pre>
```

Decompilation not always the same! Many ways to write equivalent code

```
uint add(uint n)
  uint i;
  uint result;
  result = n;
  if (n != 0) {
    i = 1;
    result = 0;
    do {
      result = result + i;
      i = i + 1;
    } while (i <= n);</pre>
  return result;
```



## **Ghidra caveats**

- Ghidra output is not meant to be recompilable
  - It's meant to be human-readable
- Decompilation is a best guess
  - But not all information (e.g. types) is always recovered

```
1
2 undefined4 main(int argc,char **argv)
3
4 {
5 int iVar1;
6 size_t sVar2;
7 uint local_44;
8 undefined8 local_40;
9 undefined8 local_38;
10 undefined8 local_30;
11 undefined4 local_28;
12 undefined local_24;
13 char **local_18;
14 int local_10;
15 undefined4 local_c;
16
```



## **Common Optimizations**

#### Loading an array with bytes

- Loading first 8 bytes simultaneously into stack (in one instruction)

Challenge: why is the text of the decoded number backwards?

## **Common Optimizations (Cont.)**

#### Modulo replaced with mask

- % 4 replaced with & 0b11 (Taking the last two bits of unsigned int)

```
#include <stdio.h>
int main() {
    unsigned int A,B;
    scanf ("%u", &A);
    B = A % 4;
    printf("%u",B);
    return 0;
```

```
int cdecl main (int Argc, char ** Argv, char ** Env)
 uint A;
 uint B;
   main();
 scanf ("%u", &A);
 B = A \& 0b00000011;
 printf("%u", (ulonglong)B);
 return 0;
```

## **Ghidra Cheat Sheet**

- Get started:
  - View all functions in list on left side of screen inside "Symbol Tree". Double click main to decompile main
- Decompiler:
  - Middle click a variable to highlight all instances in decompilation
  - Type "L" to rename variable (after clicking on it)
  - "Ctrl+L" to retype a variable (type your type in the box)
  - Type ";" to add an inline comment on the decompilation and assembly
  - Alt+Left Arrow to navigate back to previous function
- General:
  - Double click an XREF to navigate there
  - Search -> For Strings -> Search to find all strings (and XREFs)
  - Choose Window -> Function Graph for a graph view of disassembly



## GDB (Dynamic Analysis)

- Able to inspect a program's variables & state as it runs
- Set breakpoints, step through, try various inputs
- Debugging analogy: print statements after running



## **Dynamic Analysis with GDB**

- Run program, with the ability to pause and resume execution
- View registers, stack, heap
- Steep learning curve
- chmod +x ./chal to make executable

```
endbr64
    0x5555555555129 <add>
    0x555555555512d <add+4>
                                               test
                                                      %edi.%edi
                                                      0x5555555555147 <add+30>
    0x555555555512f <add+6>
                                                      $0x1,%eax
    0x5555555555131 <add+8>
                                              MOV
                                                      50x0.%edx
    0x5555555555136 <add+13>
                                              MOV
                                              add
                                                      %eax.%edx
    0x555555555513b <add+18>
    0x555555555513d <add+20>
                                                      $0x1,%eax
                                                      %eax,%edi
                    < +23>
                                              CMP
                                                      0x555555555513b <add+18>
    0x5555555555142 <add+25>
    0x5555555555144 <add+27>
                                                      %edx.%eax
    0x5555555555146 <add+29>
                                              reta
                                                      %edi.%edx
    0x5555555555147 <add+30>
                                                      0x5555555555144 <add+27>
    0x5555555555149 <add+32>
                                              jmp
                                              endbr64
    0x555555555514b <main>
                                                     0x555555555129 <add>
    0x555555555514f <main+4>
    0x55555555555154 <main+9>
                                              reta
                                                          %cs:0x0(%rax,%rax,1)
    0x5555555555160 < _ libc_csu_init>
                                              endbr64
    0x5555555555164 <__libc_csu_init+4>
                                              push %r15
native process 219424 In: add
гах
               0x55555555160
                                     93824992235872
rbx
               0x55555555160
                                     93824992235872
гсх
гdх
               0x7fffffffdd58
                                     140737488346456
--Type <RET> for more, q to quit, c to continue without paging--
```

## **GDB Cheat Sheet**

<u>qdb</u>

pwndbg

- b main Set a breakpoint on the main function
  - b \*main+10 Set a breakpoint a couple instructions into main
- r run
  - r arg1 arg2 Run program with arg1 and arg2 as command line arguments. Same as ./prog arg1 arg2
  - r < myfile Run program and supply contents of myfile.txt to stdin
- c continue
- si step instruction (steps into function calls)
- ni next instruction (steps over function calls) (finish to return to caller function)
- x/32xb 0x5555555551b8 Display 32 hex bytes at address 0x5555555551b8
  - x/4xg addr Display 4 hex "giants" (8 byte numbers) at addr
  - x/16i \$pc Display next 16 instructions at \$rip
  - x/s addr Display a string at address
  - x/4gx {void\*}\$rcx Dereference pointer at \$rcx, display 4 QWORDs
  - p/d {int\*} fint\*} frcx Dereference pointer to pointer at \$rcx as decimal
- info registers Display registers (shorthand: i r)
- x86 Linux calling convention\* ("System V ABI"): RDI, RSI, RDX, RCX, R8, R9



<sup>\*</sup>syscall calling convention is RDI, RSI, RDX, *R10*, R8, R9

## pwndbg

git clone
https://github.com
/pwndbg/pwndbg

cd pwndbg

./setup.sh

```
Breakpoint 1, 0x0000000000401150 in main ()
LEGEND: STACK | HEAP | CODE | DATA | RWX | RODATA
                                                  _[ REGISTERS ]—
 RAX 0x401150 (main) → push rbp
 RBX 0x0
 RCX 0x401290 (__libc_csu_init) - endbr64
     0x7fffffffe1a8 → 0x7ffffffffe49a ← 'DBUS_SESSION_BUS_ADDRESS=unix:path=/run/user/1000/bus'
 RDI 0x1
 RSI 0x7fffffffe198 → 0x7fffffffe47d ← '/home/richyliu/temp/debugger'
     0x7ffff7f90f10 (initial+16) - 0x4
     0x7ffff7fc9040 (_dl_fini) ← endbr64
 R10 0x7fffff7fc3908 ◄- 0xd00120000000e
 R11 0x7ffff7fde680 (_dl_audit_preinit) - endbr64
 R12 0x7fffffffe198 → 0x7fffffffe47d ← '/home/richyliu/temp/debugger'
 R13 0x401150 (main) ← push rbp
 R14 0x0
 R15 0x7ffff7ffd040 (_rtld_global) → 0x7ffff7ffe2e0 ← 0x0
 RSP 0x7ffffffe088 → 0x7ffff7d9fd90 (__libc_start_call_main+128) ← mov
                                                                          edi, eax
 RIP 0x401150 (main) ← push rbp
                                               ———Γ DISASM 7——
 ► 0x401150 <main>
                        push rbp
   0x401151 < main+1>
                        mov
                              rbp, rsp
                              rsp, 0x40
   0x401154 <main+4>
                              dword ptr [rbp - 4], 0
   0x401158 <main+8>
   0x40115f <main+15>
                              dword ptr [rbp - 8], edi
   0x401162 <main+18>
                              qword ptr [rbp - 0x10], rsi
                              dword ptr [rbp - 8], 2
   0x401166 <main+22>
                        cmp
  0x40116a <main+26>
                              main+59
                                                           <main+59>
                        jge
  0x401170 <main+32>
                        movabs rdi, 0x402004
  0x40117a <main+42>
                        call puts@plt
                                                           <puts@plt>
                              dword ptr [rbp - 4], 1
  0x40117f <main+47>
                                                    −Γ STACK 7—
00:0000 rsp 0x7fffffffe088 → 0x7ffff7d9fd90 (__libc_start_call_main+128) ← mov
                                                                                edi, eax
01:0008
            0x7fffffffe090 ∢- 0x0
            0x7fffffffe098 \rightarrow 0x401150  (main) \leftarrow push rbp
02:0010
03:0018
            0x7fffffffe0a0 ← 0x100000000
            0x7fffffffe0a8 → 0x7fffffffe198 → 0x7ffffffffe47d → '/home/richyliu/temp/debugger'
04:0020
05:0028
            0x7fffffffe0b0 ∢- 0x0
06:0030
            07:0038
            0x7fffffffe0c0 → 0x7ffffffffe198 → 0x7fffffffe47d ← '/home/richyliu/temp/debugger'
pwndbg>
```

## pwndbg cheat sheet

- emulate # Emulate the next # instructions
- stack # Print # values on the stack
- vmmap Print memory segments (use -x flag to show only executable segments)
- nearpc Disassemble near the PC
- tel <ptr> Recursively dereferences <ptr>
- regs Use instead of info reg (gdb's register viewing)



## GDB/pwndbg for macos users

- GDB only:
  - Make sure you have docker installed and running
  - docker pull sigpwny/pwn-docker
    - One time
  - docker run -it sigpwny/pwn-docker
    - You can download the challenge files with curl -O file\_url
- With pwndbg
  - https://github.com/sigpwny/pwn-docker
  - Follow the instructions in the README



# Challenge Walkthrough

Open Ghidra!

sigpwny.com/rev setup

Download "debugger" from <a href="https://ctf.sigpwny.com/challenges">https://ctf.sigpwny.com/challenges</a>



## Go try for yourself!

- https://ctf.sigpwny.com
- Start with Crackme 0
- Practice practice! Ask for help!



## **Going Further**

- Side channels: e.g. instruction counting
- Symbolic/concolic execution
- Ghidra scripts
- Z3 and constraint solvers
- Emulation for dynamic analysis
- Taint analysis
- and more!
- Many of these will be covered in Rev III



## **Next Meetings**

#### 2025-10-10 • Tomorrow!

- Pizza and Game Night Social
- Come to Siebel CS for pizza and games!

#### 2025-10-12 • This Sunday

- PWN I
- Learn about basic binary exploitation, such as stack overflows and overwriting return addresses!

#### **2025-10-16** • Next Thursday

- Cryptography I
- We will cover the basics of cryptography, including ciphers, symmetric encryption, and more!

ctf.sigpwny.com
sigpwny{rev\_your\_engines}

# Meeting content can be found at sigpwny.com/meetings.

