Reverse Engineering





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About Me

- Mational Labs
- Currently work for Raytheon
- Founded UTDallas's Computer Security Group (CSG) in Spring 2010
- Reversing, binary auditing, fuzzing, exploit dev, pen testing...
- Python

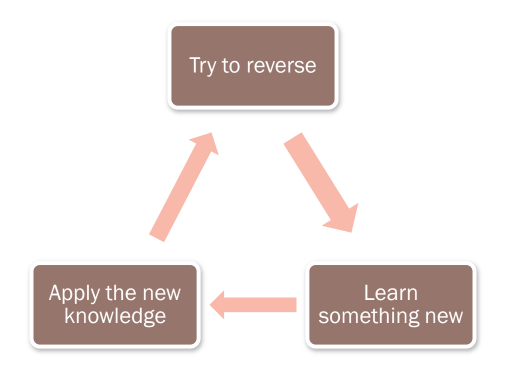


Goal

- At the end of this, you should feel comfortable
 - Being handed a binary
 - Examining a binaries sections, imports, strings
 - Renaming and simplifying the disassembly
 - Converting from assembly to source, where needed
 - Understanding process memory layout
 - Figuring out function arguments and local variables
 - How many and what types
 - Using a debugger to fill in the gaps or manipulate program execution

Outline

- Static vs Dynamic (overview)
- № PE and ELF
- Assembly
- Registers
- 50 The Stack
- Functions
- » IDA
- Debugging
- Note on Bytecode



Static vs Dynamic

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Static vs Dynamic - Overview

Static

- Looking at the code, figure things out
- It's all there, but possibly more complicated
- A safer approach
 - Not running the code!

Dynamic

- Examine the process during execution
- Can see the values in real time
 - Registers, memory contents, etc.
- Allows manipulation of the process
- Should run in a VM!

Static vs Dynamic - Tools

- Disassemblers are usually the tool of choice for static
 - o IDA Pro, objdump, etc.
- Debuggers are used for dynamic analysis
 - Windows
 - WinDBG, Immunity, OllyDBG, IDA
 - Linux
 - GDB

Static vs Dynamic - Tools

- A good disassembler will have several useful features
 - Commenting
 - Renaming variables
 - Changing function prototypes
 - Coloring, grouping and renaming nodes (IDA)
 - O ...
- A good debugger will have several useful features
 - Set breakpoints
 - Step into / over
 - Show loaded modules, SEH chain, etc.
 - Memory searching
 - 0 ...

Static vs Dyamic

- Okay, no more!
- We'll be going into each of these heavily.
- 50 That was just a high level overview to understand
 - The difference between static and dynamic analysis
 - The general approach taken between the two

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PE (Portable Executable)

 "File format for executables, object code and DLLs, used in 32-bit and 64-bit versions of Windows operating systems" – wikipedia

ELF (Executable and Linkable Format)

- "A common standard file format for executables, object code, shared libraries, and core dumps" – wikipedia
- Linux, Unix, Apple OS

ELF File Format

ELF Header

Program Header Table

Section 1

Section 2

. . .

Section n

Section Header Table (Optional) **ELF Header**

Relocatable Header Table (Optional)

Section 1

Section 2

. . .

Section n

Section Header Table

PE File Format

MZ - DOS Header

PE Signature

Image File Header

Section Table (Image Section Headers)

Sections 1-n

COFF Debug Sections

- We could go very, very deep into file formats... but let's not
- Each format is just a big collection of fields and sections
- Fields will have a particular meaning and hold a particular value
 - Date created, last modified, number of sections, image base, etc.
- A section is, generally, a logical collection of code or data
 - Has permissions (read/write/execute)
 - Has a name (.text, .bss, etc.)

- Okay, so what? Why is this useful?
- Can get an overview of what the binary is doing
 - Can look at what libraries the binary is loading
 - Can look at what functions are used in a library
 - Find vulns
 - Can parse data sections for strings
 - Very helpful on CTFs
 - Can help determine if a binary is packed
 - Weird section names or sizes, lack of strings, lack of imports
- Mow do we analyze them?
 - PE: CFF Explorer, IDA, pefile (python library), ...
 - ELF: readelf, objdump, file, ...

PE — CFF Explorer

This is CFF Explorer looking at calc.exe's sections headers

(A) M										
B	Name	Virtual Size	Virtual Ad	Raw Size	Raw Address	Reloc Address	Linenumbers	Relocations N	Linenumbers	Characteristics
File: calc.exe										
─ ■ Dos Header										
☐ INt Headers	Byte[8]	Dword	Dword	Dword	Dword	Dword	Dword	Word	Word	Dword
File Header	.text	00060CC9	00001000	00060E00	00000600	00000000	00000000	0000	0000	60000020
└── ☐ Optional Header	.text	00000000	00001000	00000000	0000000	00000000	0000000	0000	0000	00000020
☐ Data Directories [x]	.rdata	00010EC4	00062000	00011000	00061400	00000000	00000000	0000	0000	40000040
Section Headers [x]										
- Import Directory	.data	00004E80	00073000	00004E00	00072400	00000000	00000000	0000	0000	C0000040
— 🗀 Resource Directory										
— 🗀 Exception Directory	.pdata	000064A4	00078000	00006600	00077200	00000000	00000000	0000	0000	40000040
- 🗀 Relocation Directory	.rsrc	00062798	0007F000	00062800	0007D800	00000000	00000000	0000	0000	40000040
— 🛅 Debug Directory	11510	00002750	00071000	00002000	0007 0000	0000000	0000000	0000	0000	10000010
— 🐁 Address Converter	.reloc	0000037C	000E2000	00000400	000E0000	00000000	00000000	0000	0000	42000040
A Dopondonov Walker										

Represent permissions

PE — CFF Explorer

This is CFF Explorer looking at a UPX packed executable from a recent CTF

Name	/irtual Size	Virtual Ad	Raw Size	Raw Address	Reloc Address	Linenumbers	Relocations N	Linenumbers	Characteristics
Byte[8]	Dword	Dword	Dword	Dword	Dword	Dword	Word	Word	Dword
UPX0	0005000	00001000	00000000	00000400	00000000	00000000	0000	0000	E0000080
UPX1	0002000	00006000	00001800	00000400	00000000	00000000	0000	0000	E0000040
.rsrc	0001000	00080000	00000400	00001C00	00000000	00000000	0000	0000	C0000040

Muge red flag with section names like this

ELF - readelf

This is using *readelf* to look at section headers

```
:~$ readelf -S a.out
There are 8 section headers, starting at offset 0x70:
Section Headers:
  [Nr] Name
                                        Addr Off Size ES Flq Lk Inf Al
                        Type
                                        00000000 000000 000000 00
  [ 0]
                        NULL
                                        00000000 000034 00000a 00 AX
                        PROGBITS
      .text
                                        00000000 000208 000008 08
                                                                          1
      .rel.text
                        \mathtt{REL}
                                        00000000 000040 000000 00 WA 0 0
      .data
                       PROGBITS
                                        00000000 000040 000000 00
                                                                  WΑ
                                                                          0
      .bss
                        NOBITS
      .shstrtab
                                        00000000 000040 000030 00
                        STRTAB
  [ 6]
      .symtab
                        SYMTAB
                                        00000000 0001b0 000050 10
  [7] .strtab
                                        00000000 000200 000005 00
                        STRTAB
Key to Flags:
  W (write), A (alloc), X (execute), M (merge), S (strings)
  I (info), L (link order), G (group), x (unknown)
  O (extra OS processing required) o (OS specific), p (processor specific)
```

PE and ELF - Imports

- This is IDA exemaning what functions are imported
- I have filtered using the regular expression .*str.*

₹ 011CC4D8		FreeEnvironmentString	gsA	KERNEL32	
₹ 011CC550		IsBadStringPtrA	IsBadStringPtrA		
₹ 011CC554		IsRadStringPtrW	•	KERNEL32	
₹ 011CC558		IstrcpyA		KERNEL32	
₹ 011CC564		IstrcpyW	Probably	KERNEL32	
₹ 011CC56C		IstrcmpiA		KERNEL32	
₹ 011CC57C		IstrcmpW	worth	KERNEL32	
₹ 011CC598		IstrcmpiW	investigating ;)	KERNEL32	
№ 011CC5A0		GetStringTypeExW	3 ,,	KERNEL32	
№ 011CC5C0		IstrcmpA		KERNEL32	
№ 011CC5C4		IstrlenA		KERNEL32	
№ 011CC5D4		IstrcatW		KERNEL32	
№ 011CC644 G		GetProfileStringW	_		
■ 011CC674 WritePrivateProfileStr			ngW	KERNEL32	
№ 011CC6A0 IstrcpynW				KERNEL32	
№ 011CC6B4	1011CC6B4 GetPrivateProfileStringW				
™ 011CC714 IstrlenW				KERNEL32	
₹ 011CC724 OutputDebugStringW				KERNEL32	
₹ 011CC840	38	SafeArrayDestroyDesc	riptor	OLEAUT32	
№ 011CC844	39	SafeArrayDestroyData	OLEAUT32		
WR *-+*					

PE and ELF - Strings

This is IDA examining strings it has found for a recent CTF problem

Address	Lenath	Tvpe	Strina
🖪 .rdata:004020D6	00000004	unico	@
🖫 .rdata:004020E6	00000004	unico	@
	00000009	C	HoppaKey
🖫 .rdata:00402118	00000028	С	Ups, some calls are wrong or missing =\\
🖫 .rdata:00402140	00000012	С	Get your flag %s\n
😼 .rdata:00402154	80000000	С	load_me
🔄 .rdata:0040215C	000000D	С	Kernel32.dll
🔢 .rdata:0040216C	000000D	C	LoadLibraryA
🔄 .rdata:0040217C	000000F	С	GetProcAddress
🖫 .rdata:00402360	000000D	C	KERNEL32.DLL
🖫 .rdata:0040236D	000000C	С	MSVCR90.dll

Probably want to start from the "Get your flag %s\n" string and work backwards;)

PE and ELF — 5 minute exercise

- Open number_checker.exe and number_checker_packed.exe
- Compare these two!
- In CFF Explorer
 - Look at different fields in the PE format
 - Look at sections
 - Just explore
- - Look at strings (shift+f12)
 - Look at imports (view->open subviews->imports)
 - Look at sections (shift+f7)

Assembly & C3

- Two syntax options
 - o ATT
 - Intel
- MTTA
 - o instruction source, dest
 - o mov %eax, %edx
 - "Move eax into edx"
- Intel
 - instruction dest, source
 - o mov edx, eax
 - "Move into edx, eax"

It's a known fact that Intel's syntax > ATT's, so we'll be using Intels;)

- mov eax, ecx
 - Move into eax, the contents of ecx
- mov eax, [ecx]
 - Move into eax, the contents of what ecx <u>points to</u>
 - The brackets, [...], mean dereference the value between them
 - In C, this is like a pointer dereference
 - \circ eax = *ecx

- Memory values and immediates can be used as well
- mov eax, 5
 - Move into eax, the value 5
- mov edx, [0x12345678]
 - Move into edx, what 0x12345678 points to

- A very small handful of instructions will get you a long way
 - o call, mov, cmp, jmp
- so call 0x12345678
 - Call the function at 0x12345678
- so cmp eax, 8
 - Compare eax to 8
 - Compare left to right
- jmp 0x12345678
 - Unconditional jump to 0x12345678
- jle 0x12345678
 - Jump to 0x12345678 if eax is less than or equal to 8
- jg 0x12345678
 - Jump to 0x112345678 if eax is greater than 8

Assembly — Example

```
080483b4 <main>:
 80483b4:
                55
                                        push
                                                ebp
                89 e5
 80483b5:
                                                ebp,esp
                                        mov
 80483b7:
                83 ec 10
                                        sub
                                                esp,0x10
 80483ba:
               c7 45 fc 04 00 00 00
                                                DWORD PTR [ebp-0x4], 0x4
                                        mov
 80483c1:
               c7 45 f8 0a 00 00 00
                                                DWORD PTR [ebp-0x8],0xa
                                        mov
 80483c8:
                8b 45 fc
                                                eax, DWORD PTR [ebp-0x4]
                                        mov
                3b 45 f8
 80483cb:
                                                eax, DWORD PTR [ebp-0x8]
                                        cmp
 80483ce:
               7d 07
                                                80483d7 <main+0x23>
                                        jge
 80483d0:
                b8 01 00 00 00
                                                eax,0x1
                                        mov
 80483d5:
                eb 05
                                        jmp
                                                80483dc <main+0x28>
 80483d7:
                b8 00 00 00 00
                                        mov
                                                eax,0x0
 80483dc:
                                        leave
                С9
 80483dd:
                c3
                                        ret
```

Assembly - Example

- Let's focus on the instructions we know
 - o mov, cmp, jmp, call

- ∞ [ebp-0x4] = 0x4
- [ebp-0x8] = 0xa
- ∞ eax = [ebp-0x4]
- Two values, relative to the pointer contained in ebp have been assigned values
- One register has been assigned a value

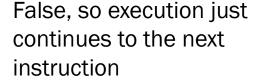
```
080483b4
 80483b4: push
                  ebp
 80483b5: mov
                  ebp, esp
 80483b7: sub
 80483ba:
                 DWORD PTR [ebp-0x4],0x4
          mov
 80483c1:
                  DWORD PTR [ebp-0x8],0xa
          mov
 80483c8: mov
                 eax, DWORD PTR [ebp-0x4]
 80483cb: cmp
                  eax, DWORD PTR [ebp-0x8]
 80483ce: jge
                  80483d7 <main+0x23>
 80483d0: mov
                 eax, 0x1
                  80483dc <main+0x28>
 80483d5: jmp
 80483d7: mov
                 eax,0x0
 80483dc: leave
 80483dd: ret
```

- ∞ [ebp-0x4] = 0x4
- [ebp-0x8] = 0xa
- ∞ eax = [ebp-0x4]
- so cmp eax, [ebp-0x8]
 - \circ eax == [ebp-0x8]?
 - o 4 == 10 ?
- jge 0x80483d7
 - \circ If 4 was >= 10, jmp
 - Else, continue execution

```
080483b4
 80483b4: push
                  ebp
 80483b5: mov
                  ebp, esp
 80483b7: sub
                  Agn Ny10
 80483ba:
          mov
                  DWORD PTR [ebp-0x4],0x4
 80483c1:
                  DWORD PTR [ebp-0x8],0xa
          mov
 80483c8:
                  eax, DWORD PTR [ebp-0x4]
          mov
 80483cb:
          cmp
                  eax, DWORD PTR [ebp-0x8]
 80483ce:
                  80483d7 <main+0x23>
          jge
 80483d0: mov
                  eax, uxi
 80483d5: jmp
                  80483dc <main+0x28>
 80483d7: mov
                  eax,0x0
 80483dc: leave
 80483dd: ret
```

- ∞ [ebp-0x4] = 0x4
- [ebp-0x8] = 0xa
- ∞ eax = [ebp-0x4]
- so cmp eax, [ebp-0x8]
 - \circ eax == [ebp-0x8]?
 - o 4 == 10 ?
- jge 0x80483d7
 - If 4 was >= 10, jmp
 - Else, continue execution

```
080483b4
 80483b4: push
                  ebp
 80483b5: mov
                  ebp, esp
 80483b7: sub
                  een Ovio
 80483ba:
          mov
                  DWORD PTR [ebp-0x4],0x4
 80483c1:
                  DWORD PTR [ebp-0x8],0xa
          mov
 80483c8:
                  eax, DWORD PTR [ebp-0x4]
          mov
 80483cb:
                  eax, DWORD PTR [ebp-0x8]
          cmp
 80483ce:
                  80483d7 <main+0x23>
          jge
 80483d0: mov
                  eax, uxi
 80483d5: jmp
                  80483dc <main+0x28>
 80483d7: mov
                  eax,0x0
 80483dc: leave
 80483dd: ret
```



```
\infty [ebp-0x4] = 0x4
```

$$\infty$$
 eax = [ebp-0x4]

- so cmp eax, [ebp-0x8]
- jge 0x80483d7
- mov eax, 0x1

$$\circ$$
 eax = 1

- mp over the mov eax, 0
- leave and return

```
080483b4
 80483b4: push
                  ebp
 80483b5: mov
                  ebp, esp
 80483b7: sub
                  een Ovio
 80483ba:
          mov
                  DWORD PTR [ebp-0x4],0x4
 80483c1:
                  DWORD PTR [ebp-0x8],0xa
          mov
 80483c8:
                  eax, DWORD PTR [ebp-0x4]
          mov
 80483cb:
          cmp
                  eax, DWORD PTR [ebp-0x8]
 80483ce:
                  80483d7 <main+0x23>
          jge
 80483d0:
          mov
                  eax,0x1
 80483d5:
                  80483dc <main+0x28>
          jmp
 80483d7
 80483dc:
          leave
 80483dd:
          ret
```

- So two memory addresses, relative to the pointer contained in ebp, have values. One has 4, one has 10.
- There is a comparison
- If operand 1 >= operand 2, take the jump
- If not, continue execution
- Eax gets assigned the value of 1
- >> The function returns

- Let's dig deeper
- Everything shown in the disassembly has a purpose
- mov DWORD PTR [ebp-0x4], 0x4
 - What does DWORT PTR mean?
- We know the brackets [...] mean get the value held at the dereferenced value between them... but DWORD PTR?

- mov DWORD PTR [ebp-0x4], 0x4
- DWORD PTR
 - DWORD = the size
 - PTR = dereference the value, accompanied by the brackets
- We have a few number of sizes allowed

Example 1 — Types and Sizes

Туре	Size (bytes)	Size (bits)	ASM	Example
char	1 byte	8 bits	BYTE	char c;
short	2 bytes	16 bits	WORD	short s;
int	4 bytes	32 bits	DWORD	int i;
long long	8 bytes	64 bits	QWORD	long long I;

Example 1

- **∞** So...
- mov DWORD PTR [ebp-0x4], 0x4
- The address pointed to by the dereferenced value of [ebp-4] is getting 4 bytes moved into it, with the value of 4.
- [ebp-4] is an int
- So our source code probably has some int value and hard codes a value of 4 to it

Example 1

- mov DWORD PTR [ebp-0x4], 0x4
- mov DWORD PTR [ebp-0x8], 0xa
- This leaves us with 2 ints being assigned a hard coded value
 - o int x = 4;
 - o int y = 10;
- Are these locals, globals, static variables???
- Me need a little background on process memory layout.

Example 1 — Recap so far

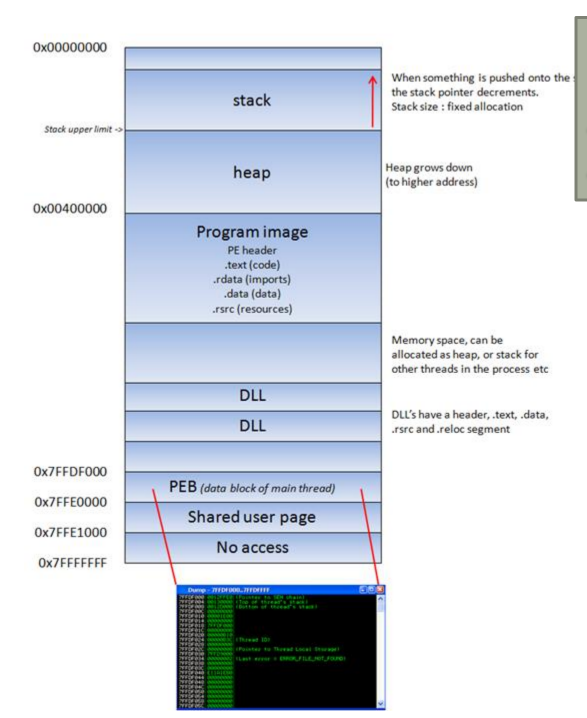
```
\infty int x = 4;
```

- ∞ int y = 10;
 - We don't know where these are declared
- (4 > = 10)
 - jmp to main+0x23
- ∞ eax = 1
- pp jmp to main+0x28
- main+0x23:
 - \circ eax = 0
- main+0x28:
 - o ret
- We don't take the jmp as already discussed.
- It's starting to look like source code!

```
080483b4
 80483b4: push
                 ebp
 80483b5: mov
                 ebp,esp
 80483b7: sub
                 esp,0x10
 80483ba: mov
                 DWORD PTR [ebp-0x4],0x4
 80483c1: mov
                 DWORD PTR [ebp-0x8],0xa
 80483c8: mov
                 eax, DWORD PTR [ebp-0x4]
 80483cb: cmp
                 eax, DWORD PTR [ebp-0x8]
 80483ce: jge
                 80483d7 <main+0x23>
 80483d0: mov
                 eax,0x1
                 80483dc <main+0x28>
 80483d5: jmp
 80483d7: mov
                 eax,0x0
 80483dc: leave
 80483dd: ret
```

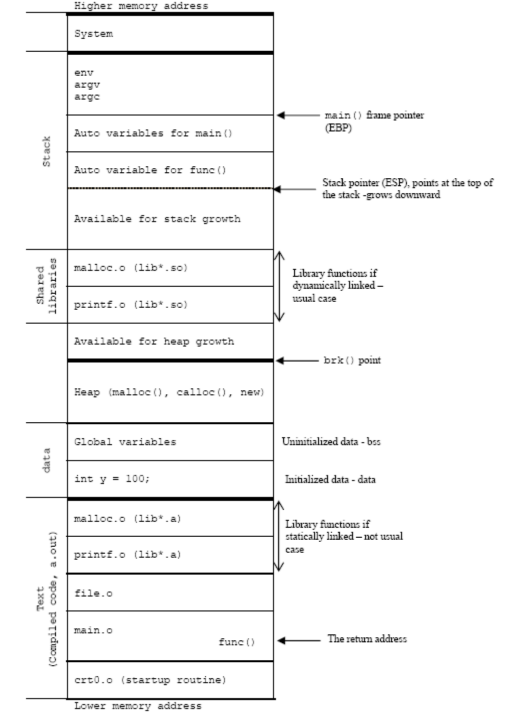
Process Memory Layout

- Let's do a quick introduction to process memory layout, then we'll continue with the first example
- We want to know
 - Why things are relative to esp/ebp?
 - What are the push/pop instructions doing?
 - What about the leave/ret instructions?



Process Memory Layout - Windows

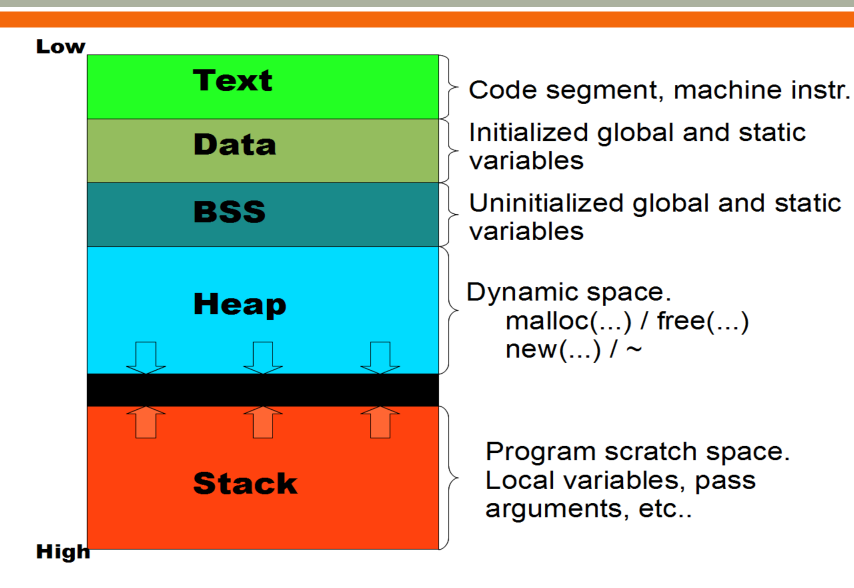
Image from https://www.corelan.be/wp-content/uploads/2010/08/image_thumb3.png



Process Memory Layout - Linux

Image from http://www.tenouk.com/Bufferoverflowc/Bufferoverflow1_fil es/image022.png

Virtual Memory



Registers ©

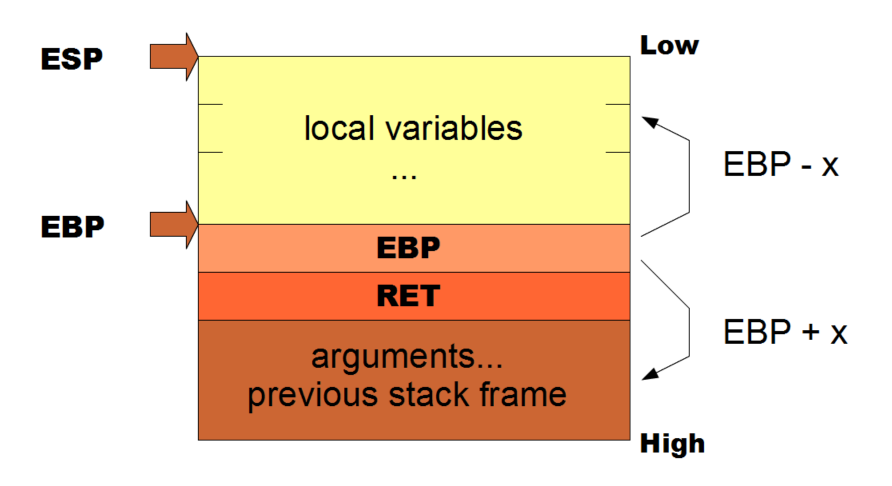
Registers

Register Name	Description
EIP	Next instruction executed *Want to hijack during exploitation
ESP	Stack pointer
EBP	Base pointer
EAX	Accumulation *Holds the return value, usually.
EBX	Base
ECX	Counter
EDX	Data
ESI	Source index
EDI	Destination index

The Stack

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The Stack



Example 1 — Part 2

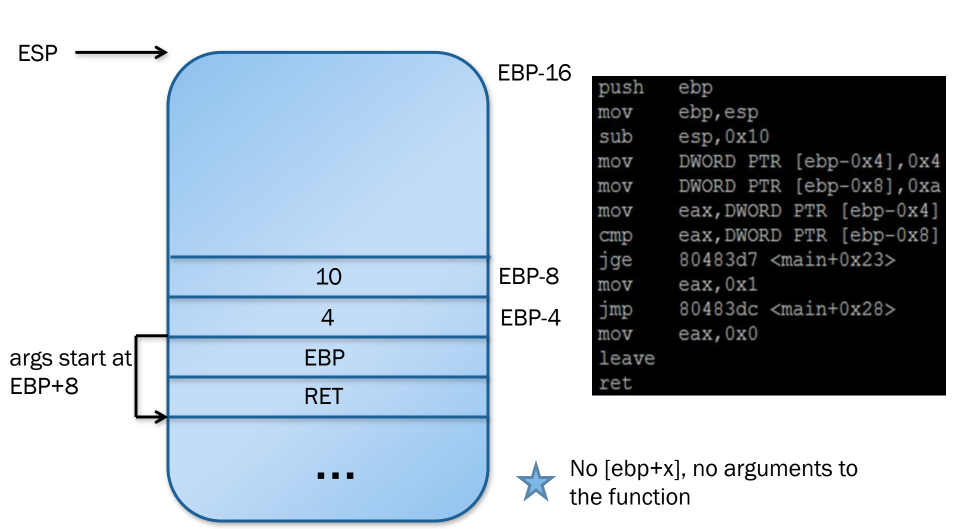
- Okay, we have some background on the registers, the stack, and process layout
- Let's try to figure out what this code's stack layout would look like
- 50 Then, we'll look back at the code and what we know

Example 1 — Part 2

- sub esp, 0x10
 - There is room for 16 bytes of locals, or 4 ints
- [ebp-4] is a local
- position [ebp-8] is a local
- Return value, eax, is either 1 or 0 depending on the comparison

```
080483b4
 80483b4: push
                   ebp
 80483b5: mov
                   ebp, esp
                   esp,0x10 \leftarrow
 80483b7: sub
 80483ba: mov
                   DWORD PTR [ebp-0x4],0x4
 80483c1: mov
                   DWORD PTR [ebp-0x8],0xa
 80483c8: mov
                   eax, DWORD PTR [ebp-0x4]
 80483cb: cmp
                   eax, DWORD PTR [ebp-0x8]
                   80483d7 <main+0x23>
 80483ce: jge
 80483d0: mov
                   eax, 0x1 \leftarrow
                   80483dc <main+0x28>
 80483d5: jmp
                   eax,0x0 \leftarrow
 80483d7: mov
 80483dc: leave
 80483dd: ret
```

Example 1's stack



Example 1 — Part 2

```
int someFunction() {
\infty int x = 4;
\infty int y = 10;
\infty if (4 >= 10)
   jmp to main+0x23
\infty eax = 1

    jmp to main+0x28

    main+0x23:

   \circ eax = 0
∞ main+0x28:
   o return
```

```
080483b4
 80483b4: push
                 ebp
 80483b5: mov
                 ebp,esp
                 esp,0x10
 80483b7: sub
 80483ba: mov
                 DWORD PTR [ebp-0x4],0x4
 80483c1: mov
                 DWORD PTR [ebp-0x8],0xa
 80483c8: mov
                 eax, DWORD PTR [ebp-0x4]
 80483cb: cmp
                 eax, DWORD PTR [ebp-0x8]
 80483ce: jge
                 80483d7 <main+0x23>
 80483d0: mov
                 eax,0x1
                 80483dc <main+0x28>
 80483d5: jmp
 80483d7: mov
                 eax,0x0
 80483dc: leave
 80483dd: ret
```

A side note about source to asm

- if' comparisons get translated opposite from source to assembly
- ∞ if x > y
- Will become
 - o cmp x, y
 - jle 0x12345678 (jump less than or equal)
 - If some condition is *not true*, jump over it
- If x <= y
 </p>
- Will become
 - o cmp x, y
 - ja 0x12345678 (jmp above)

Example 1 — Part 2

080483b4

```
int someFunction() {
\infty int x = 4;
\infty int y = 10;
\infty if (4 < 10)
   Return 1
Return 0
SO }
Hey, that's source code!
```

```
80483b4: push
                ebp
80483b5: mov
                ebp,esp
                esp,0x10
80483b7: sub
80483ba: mov
                DWORD PTR [ebp-0x4],0x4
80483c1: mov
                DWORD PTR [ebp-0x8],0xa
80483c8: mov
                eax, DWORD PTR [ebp-0x4]
80483cb: cmp
                eax, DWORD PTR [ebp-0x8]
80483ce: jge
                80483d7 <main+0x23>
80483d0: mov
                eax,0x1
                80483dc <main+0x28>
80483d5: jmp
80483d7: mov
                eax,0x0
80483dc: leave
80483dd: ret
```

5 Minute Exercise

Produce the source code for the following function

```
080483b4 <sum>:
80483b4:
              55
                                           ebp
                                     push
80483b5: 89 e5
                                           ebp,esp
                                    mov
80483b7:
         8b 45 0c
                                           eax, DWORD PTR [ebp+0xc]
                                    mov
                                           edx, DWORD PTR [ebp+0x8]
80483ba: 8b 55 08
                                    mov
80483bd:
         8d 04 02
                                    lea
                                           eax, [edx+eax*1]
80483c0:
         5d
                                           ebp
                                    gog
80483c1:
              c3
                                     ret
```

- Mow many local variables, how many arguments, what types?
- ⋈ Hint: lea eax, [edx+eax*1] is the same thing as
 - \circ eax = edx+eax

Exercise 2 - Solution

- Mhat we just saw was the sum function.
- The compiler used lea edx+eax for efficiency
- It could have similarly used the add instruction
- eax contains the return value
- No local variables were used (no [ebp-x]), just arguments ([ebp+x])

```
sum(int x, int y) {
    return x + y;

main(void) {
    return sum(5,7);
```

Functions

80 03

Functions

- Looking at the previous exercise introduces a question about how function calls are handled
- We know
 - eax holds the return value
 - Arguments (from the functions point of view) begin at ebp+8
- But how do those arguments get there, and how are they removed?

Functions — Calling Conventions

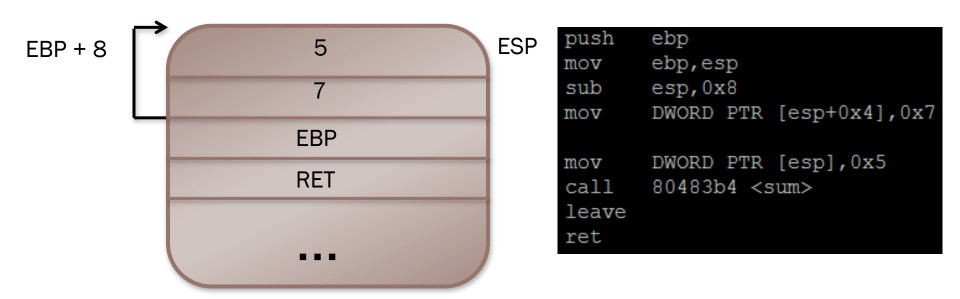
- Two main calling conventions are commonly used
- - Originates from C
 - Args pushed on the stack, right to left (reverse)
 - Calling function cleans up
- STDCall
 - Orignates from Microsoft
 - Args pushed on the stack, right to left (reverse)
 - Called function cleans up
 - Must know how many bytes ahead of time

Functions — Exercise 2's main

- GCC tends to use : move [esp+x], arg
- Visual studio tents to use: push arg
- Regardless, we're putting args on top of the stack

```
080483c2 <main>:
80483c2:
               55
                                               ebp
                                        push
80483c3: 89 e5
                                               ebp, esp
                                        mov
80483c5:
         83 ec 08
                                        sub
                                               esp. 0x8
80483c8:
               c7 44 24 04 07 00 00
                                               DWORD PTR [esp+0x4], 0x7
                                        mov
80483cf:
               00
 80483d0:
          c7 04 24 05 00 00 00
                                               DWORD PTR [esp], 0x5
                                        mov
               e8 d8 ff ff ff
80483d7:
                                        call
                                               80483b4 <sum>
80483dc:
                                        leave
               c9
 80483dd:
                c3
                                        ret
```

Functions — Exercise 2's main



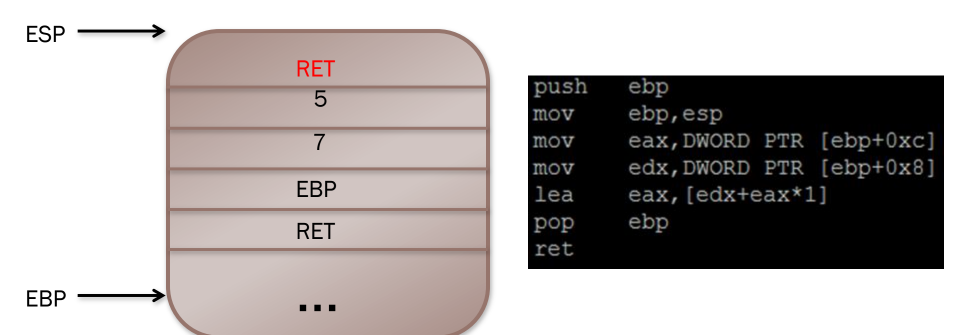
Now that the stack is setup, sum is called

Stack Frames

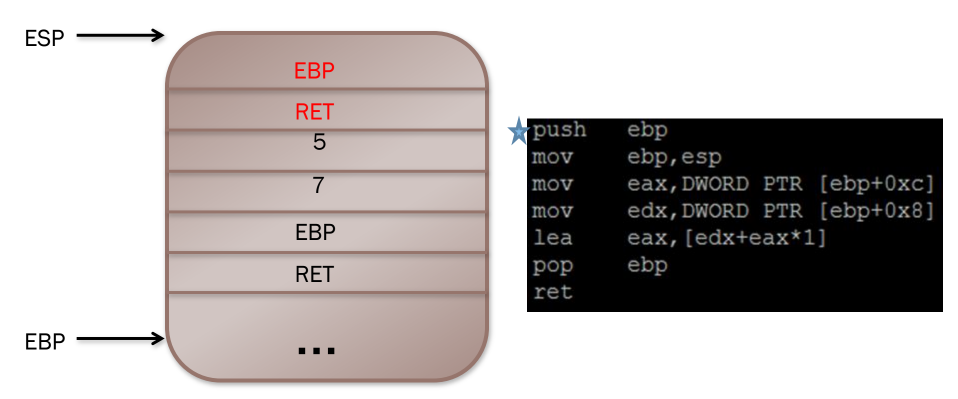
- Functions reference local variables and arguments via their stack frame pointers, esp and ebp
- So, every function has it's own prolog and epilog to adjust esp and ebp to contain the correct values

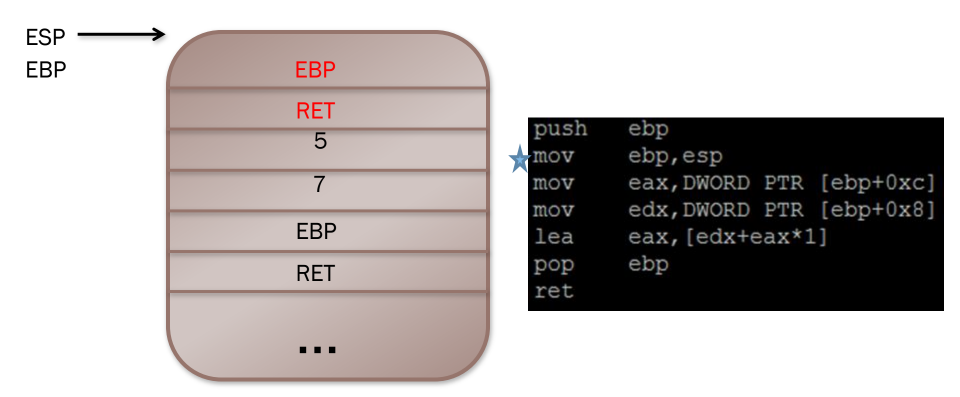
Stack Frames

- Prolog push ebp to save it on the stack, then move ebp to the top of the stack, then make room for locals
 - Push ebp
 - o mov ebp, esp
 - o sub esp, x
- Epilog move esp back to ebp, pop the top of the stack into ebp, return to the address on top of the stack
 - o add esp, x
 - pop ebp
 - o ret
- Epilog 2 leave is equivalent to : mov esp, ebp; pop ebp
 - leave
 - o ret

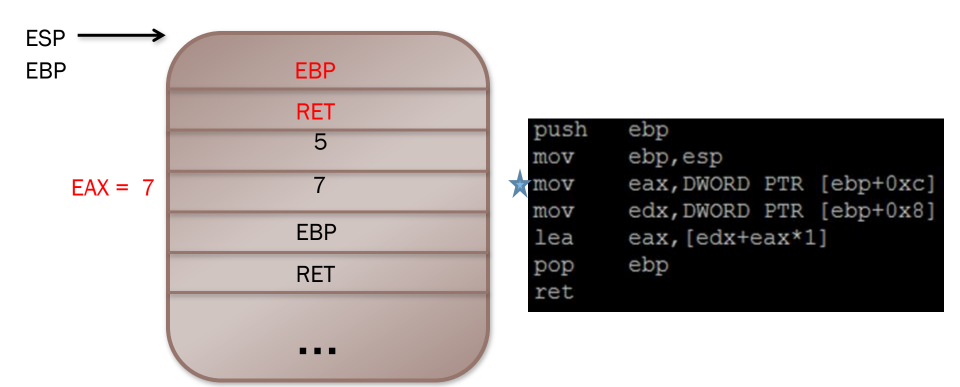


50 The call instruction pushes EIP onto the stack

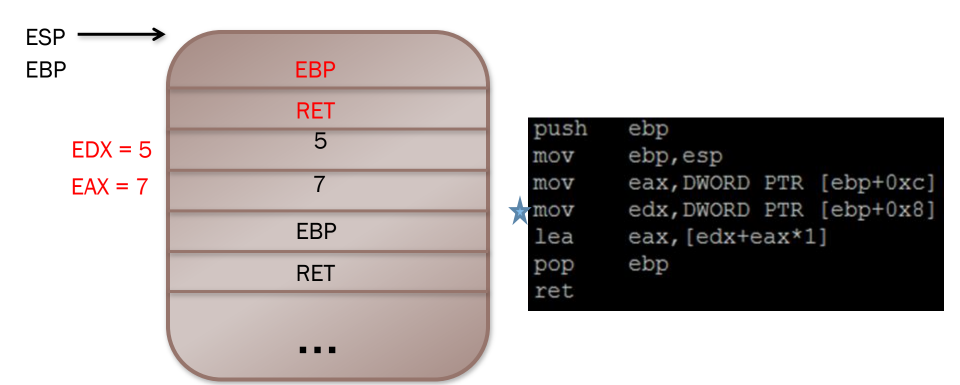




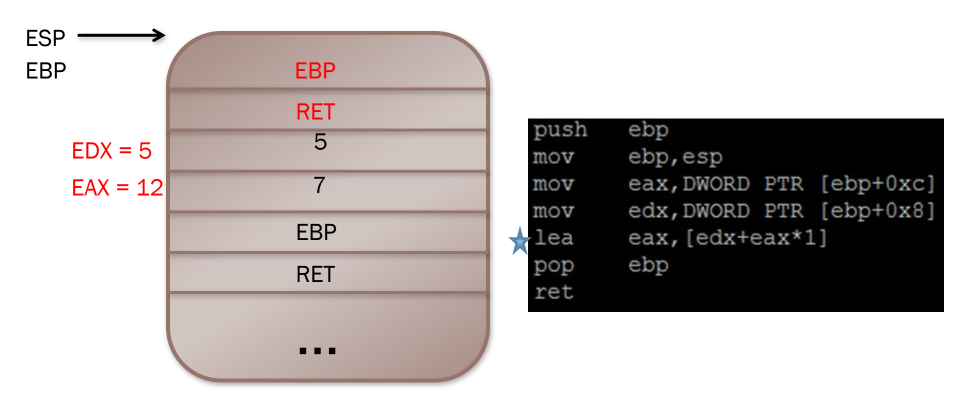
EBP has the same value as ESP now



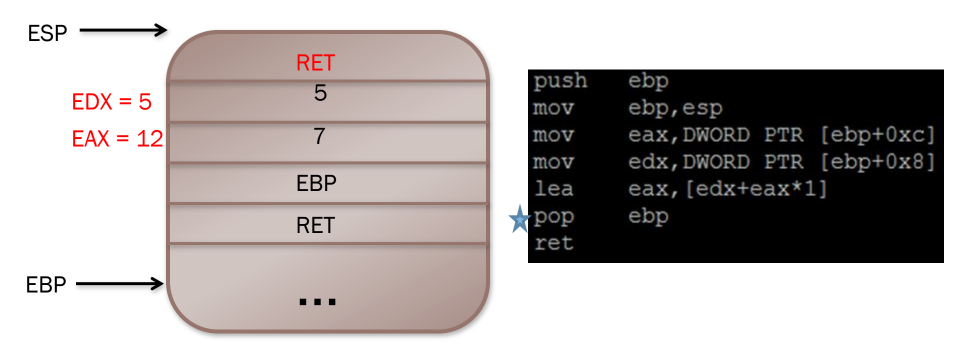
EAX gets the value of arg 2



EDX gets the value of arg 1



EAX contains a new value now, not what was in arg2



In the epilog now, set EBP back to the callers value



- Ret is the same as: pop EIP
- © Control flow returns to the next instruction in the caller

Quick Exercise — 5 minutes

Mhat is the stack going to look like at the printf call?

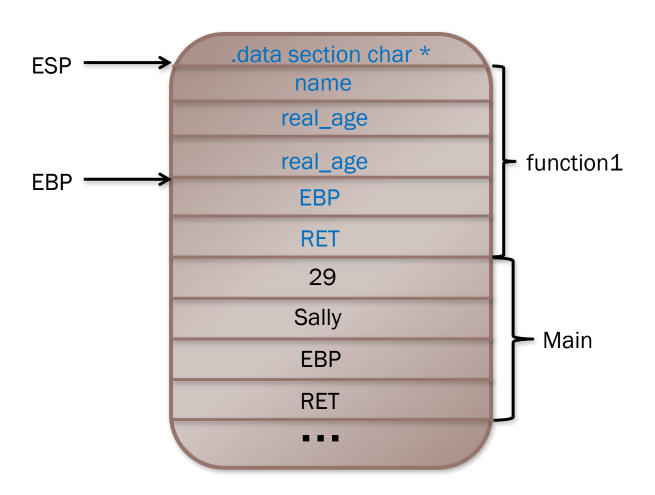
```
int function1(int age, char *name) {
   int real_age = age+2;
   printf("Hi %s, I bet you are *really* %d years old;)\n", name, real_age);

return real_age;

int main(void) {
   function1(29, "Sally");
   return 0;

}
```

Solution



Recognizing Patterns

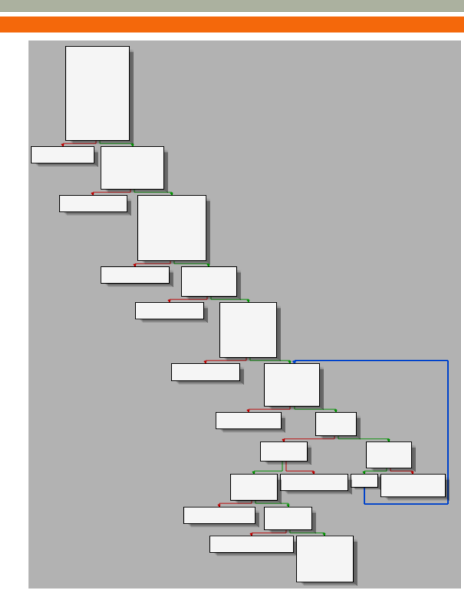
```
\mathfrak{S} for(i = 0; i < 10; i++)
```

```
push
       ebp
       ebp, esp
mov
sub
       esp,0x10
       DWORD PTR [ebp-0x8],0x0
mov
       DWORD PTR [ebp-0x4],0x0
mov
        80483d4 <main+0x20>
qmŗ
mov
       eax, DWORD PTR [ebp-0x4] \leftarrow
add
       DWORD PTR [ebp-0x8],eax
add
       DWORD PTR [ebp-0x4],0x1
       DWORD PTR [ebp-0x4], 0x9 \leftarrow
cmp
        80483ca <main+0x16>
jle
mov
       eax, DWORD PTR [ebp-0x4]
leave
ret
nop
```

```
🝱 🎿 🖭
              Attributes: bp-based frame
            public main
            main proc near
            var_8= dword ptr -8
            var 4= dword ptr -4
            push
                     ebp
                    ebp, esp
            mov
                    esp, 10h
            sub
                    [ebp+var_8], 0
            mov
                     [ebp+var_4], 0
            mov
                     short loc 80483D4
            imp
               🝱 🎿 🖭
              loc 80483D4:
                       [ebp+var_4], 9
               cmp
              jle
                       short loc 80483C
                              4 44 44
🝱 🎿 😐
                                       eax, [ebp+var 4]
                              mov
loc 80483CA:
                              1eave
        eax, [ebp+var_4]
mov
                              retn
        [ebp+var_8], eax
add
                              main endp
        [ebp+var_4], 1
add
```

Recognizing Patterns

- Without a single instruction, it's clear what is happening at a high level here
- This common "stair step" graph structure is a series of calls/checks that error out on failure

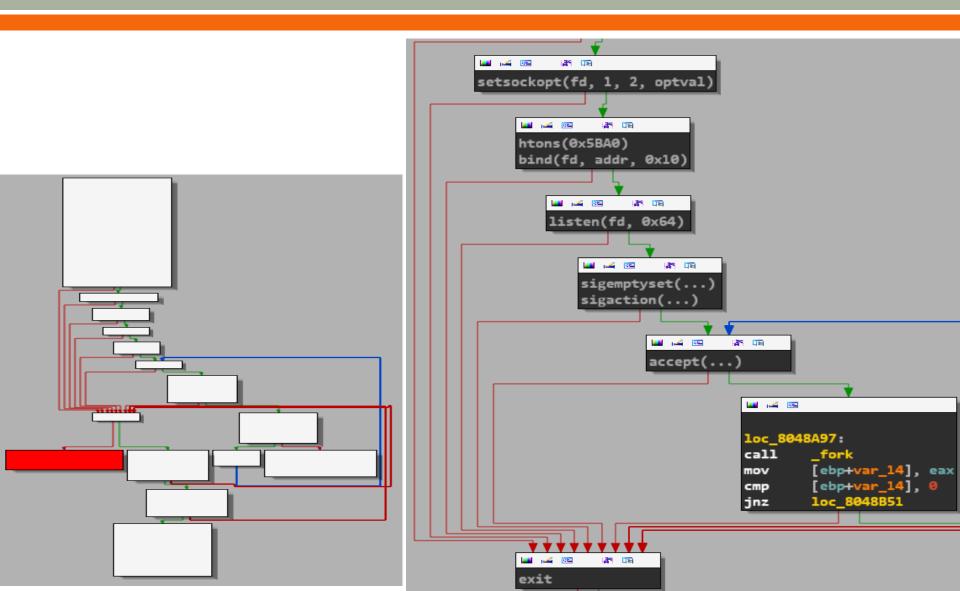




IDA

- □ IDA rocks...
 □ ID
- We can do many things, including grouping a set of nodes, color coding them, and renaming them
- Mowing that all these checks error out on failure we can simplify the graph

IDA — Simplifying the graph



IDA

- I could spend on all day on IDA, too much information to put into slides without making it a pure IDA talk
- *Live demo goes here*
 - How to use IDA
 - Go over variable renaming, function protocol modification, comments, coloring, grouping, sections, string, imports, etc.

Exercise 3

- Can you figure out the correct input to get the key program to print the key?
- Use the executable number_checker.exe

Debugging 80 03

Debugging

- Everything covered so far has been static analysis
- Now we'll cover dynamic analysis through debugging

Debugging

- Remember
- A good debugger will have several useful features
 - Set breakpoints
 - Step into / over
 - Show loaded modules, SEH chain, etc.
 - Memory searching
 - 0 ...
- winDBG, OllyDBG, Immunity, IDA, GDB, etc. are good debuggers

Dynamic Analysis — Quick Note

- Keep in mind...

 ∴
- You control everything!
- If you want to skip over an instruction, or a function call, do it!
- If you want to bypass the "authentication" method or make it return true... you can!
- You can change register contents and memory values, whatever you want.
- You can even patch programs (make changes and save it to a new executable).

F2 will set a breakpoint in IDA, Olly, Immunity

```
🝱 🎿 😐
loc 13011FD:
                         : Comperand
push
        ebx
push
        esi
                          Exchange
                          Destination
push
       edi
call
                 _InterlockedCompareExchange@12 ; InterlockedCompareExchange(x,x,x)
        eax, ebx
cmp
        short loc 1301223
```

The breakpoint has been hit, execution is stopped

```
013011FD
013011FD loc_13011FD: ; Comperand
013011FD push ebx
013011FE push esi ; Exchange
013011FF push edi ; Destination

call ds __imp__InterlockedCompareExchange@12 ; InterlockedCompareExchange(x,x,x)
01301206 cmp eax, ebx
01301208 jz short loc_1301223
```

The registers

The stack

```
☐ Stack view ☐ Hex View-1 ☐ He
```

The breakpoint has been hit, execution is stopped

The registers



- We can now see the function call is
- InterlockedCompareExchange(__native_startup_lock, 0x47000, 0)
- Looking at the MSDN site for the prototype :

```
LONG InterlockedCompareExchange(
   LPLONG Destination,
   LONG Exchange,
   LONG Comperand
);
```

- Knowing the data types of the parameters, we can trace back up through the program where the values in ebx, esi and edi came from
- Then we can rename those values to something useful
- Just looking at calls, figuring out their arguments, and tracing back to fill in the data types can really help figure out most of the functions

Exercise 4

- We'll again use the number_checker.exe binary for this exercise
- Can you bypass the key check entirely?
- In CTFs a lot of times we can see where the key get's printed, and we'll try to just jump directly to that function, or make checks return True/False depending on where we want to go.
 - Usually can get a quick low point problem this way;)

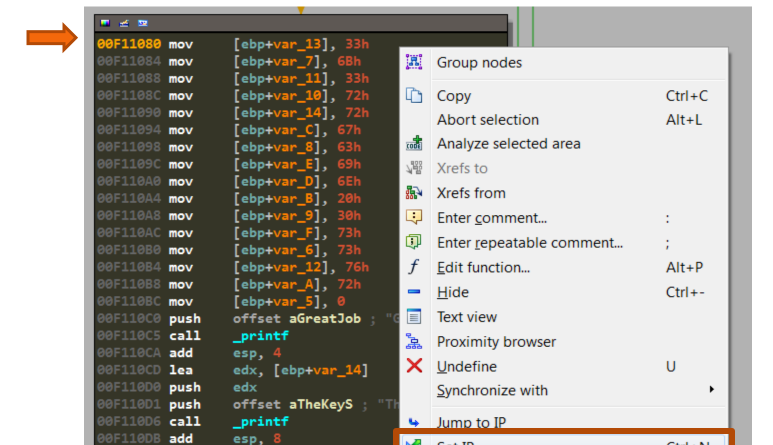
Exercise 4 - Solution

Set a breakpoint at the beginning of the function (f2)

```
var_7= byte ptr -7
var_6= byte ptr -6
var_5= byte ptr -5
var_4= dword ptr -4
argc= dword ptr 8
argv= dword ptr 0Ch
envp= dword ptr 10h
push
        ebp
       ebp, esp
mov
       esp, 18h
sub
        eax, ___security_cookie
        eax, ebp
xor
        [ebp+var_4], eax
mov
```

Exercise 4 - Solution

When execution is stopped, find where you want to jump to, and right click -> set ip



Set IP

Ctrl+N

Dynamic Analysis - Debuggers

- Most of the Windows debuggers are similar
 - Same windows, same hotkeys, etc.
 - Except WinDBG, WinDBG is more GDB like
- Market GDB is similar, but is command line
- We'll cover some simple GDB usage

Starting GDB and launching the application

With and without arguments

Command	Description
gdb ./my_program	Launch gdb, debug my_program
gdbargs ./my_program arg1 arg2	Launch gdb, debug my_program, passing two arguments
run	Run the application
run arg1 arg2	Run the application, pass two args
run \$(python -c "print 'A'*1000")	Run the application, pass one arg, just like regular shell execution

- 50 1. Launch GDB with the program we want to debug
- 2. Run it

```
/FSU_Reversing$ gdb -q linux_debug_example 1
Reading symbols from /home/nomnom/FSU_Reversing/linux_debug_example...done.
(gdb) run 2
Starting program: /home/nomnom/FSU_Reversing/linux_debug_example
Missing something?

Program exited with code 0377.
(gdb)
```

- Mmm... we need more information
 - (I would just open it in IDA, but we're trying to learn GDB here!)

Command	Description
set disassembly-flavor intel	Use Intel syntax
disas [function_name]	Disassemple the chosen function

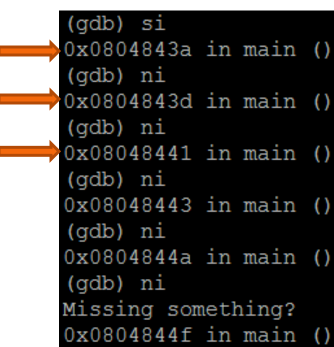
```
(gdb) set disassembly-flavor intel
(qdb) disass main
Dump of assembler code for function main:
0x08048434 <main+0>:
                      push
                             ebp
                      mov ebp, esp
0x08048435 <main+1>:
0x08048437 < main+3>: and
                             esp, 0xfffffff0
0x0804843a <main+6>: sub
                             esp,0x50
0x0804843d <main+9>: cmp
                             DWORD PTR [ebp+0x8],0x3
                             0x8048456 <main+34>
0x08048441 <main+13>: je
0x08048443 <main+15>:
                             DWORD PTR [esp], 0x8048590
                      mov
0x0804844a <main+22>:
                      call.
                             0x8048364 <puts@plt>
0x0804844f <main+27>:
                             eax, 0xffffffff
                      mov
                             0x80484c6 <main+146>
0x08048454 <main+32>:
                      jmp
```

Command	Description
break main	Set a breakpoint on the function "main"
break *0x12345678	Set a breakpoint on the address 0x
info breakpoints	Show information regarding breakpoints
delete breakpoint 2	Delete breakpoint 2
delete breakpoints	Delete all breakpoints

```
(gdb) break main
Breakpoint 1 at 0x8048437
(gdb) run
Starting program: /home/nomnom/FSU_Reversing/a.out
Breakpoint 1, 0x08048437 in main ()
(gdb)
```

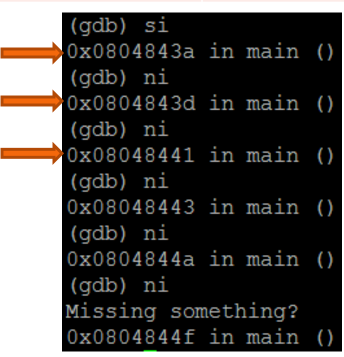
Commands	Description
Sİ	Step Instruction. Execute to next instruction, go *into* functions
ni	Next Instruction. Execute to next instruction, go *over* functions

- Look at the addresses
- We're manually stepping through the instructions



Commands	Description
Si	Step Instruction. Execute to next instruction, go *into* functions
ni	Next Instruction. Execute to next instruction, go *over* functions

- Look at the addresses
- We're manually stepping through the instructions



This still isn't helping us though!

- We can disassemble, set breakpoints, and step through the program... but
- We need to
 - See the contents of registers
 - See the contents of memory
 - Modify (if desired)

```
x/nfu <address>
    Print memory.
    n: How many units to print (default 1).
    f: Format character (like "print").
    u: Unit.

Unit is one of:
    b: Byte,
    h: Half-word (two bytes)
    w: Word (four bytes)
    g: Giant word (eight bytes)).
```

x/nfu <address|register>

Command	Description
x/5i \$eip	Examine 5 instructions at EIP
x/4xw \$esp	Examine 4 hex words at ESP
x/s 0x12345678	Examine the string at 0x12345678
x/5b \$ecx	Examine 5 bytes at ECX
ir	"info register", show the values of all registers
i r esp ebp ecx	Show the values of registers ESP, EBP, and ECX

```
(qdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/nomnom/FSU Reversing/a.out
Breakpoint 1, 0x08048437 in main ()
(qdb) x/5i $eip
0x8048437 <main+3>:
                        and
                               esp, 0xfffffff0
0x804843a <main+6>:
                               esp,0x50
                        sub
0x804843d <main+9>:
                               DWORD PTR [ebp+0x8],0x3
                        cmp
0x8048441 <main+13>:
                       iе
                               0x8048456 <main+34>
0x8048443 <main+15>:
                       mov
                               DWORD PTR [esp], 0x8048590
(qdb) ni
0x0804843a in main ()
(qdb) ni
0x0804843d in main ()
(qdb) x/5i $eip
0x804843d <main+9>:
                               DWORD PTR [ebp+0x8],0x3
                        cmp
0x8048441 <main+13>:
                       je
                               0x8048456 <main+34>
0x8048443 <main+15>:
                       mov
                               DWORD PTR [esp], 0x8048590
0x804844a <main+22>:
                       call
                               0x8048364 <puts@plt>
0x804844f <main+27>:
                               eax, 0xffffffff
                       mov
(qdb) x/xw $ebp+0x8
                0x00000001
0xbffffcd0:
(gdb) ni
0x08048441 in main ()
(qdb) ni
0x08048443 in main ()
(qdb) x/i $eip
0x8048443 <main+15>:
                               DWORD PTR [esp], 0x8048590
                       mov
(qdb) x/s 0x8048590
0x8048590:
                "Missing something?"
(gdb) ni
0x0804844a in main ()
(qdb) ni
Missing something?
0x0804844f in main ()
```

```
(gdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/nomnom/FSU Reversing/a.out
Breakpoint 1, 0x08048437 in main ()
(qdb) x/5i $eip
0x8048437 < main+3>:
                        and
                                esp, 0xfffffff0
0x804843a <main+6>:
                                esp,0x50
                        sub
0x804843d <main+9>:
                                DWORD PTR [ebp+0x8],0x3
                        cmp
0x8048441 <main+13>:
                        jе
                                0x8048456 <main+34>
0x8048443 <main+15>:
                                DWORD PTR [esp], 0x8048590
                        mov
(gdb) ni
0x0804843a in main ()
(qdb) ni
0x0804843d in main ()
(qdb) x/5i $eip
0x804843d <main+9>:
                                DWORD PTR [ebp+0x8],0x3
                        cmp
0x8048441 <main+13>:
                        jе
                                0x8048456 <main+34>
0x8048443 <main+15>:
                                DWORD PTR [esp], 0x8048590
                        mov
                        call
                                0x8048364 <puts@plt>
0x804844a <main+22>:
0x804844f < main + 27>:
                                eax, 0xffffffff
                        mov
(qdb) x/xw $ebp+0x8
0xbffffcd0:
                0x00000001
(gdb) ni
0x08048441 in main ()
(qdb) ni
0x08048443 in main ()
(gdb) x/i $eip
0x8048443 <main+15>:
                                DWORD PTR [esp], 0x8048590
                        mov
(qdb) x/s 0x8048590
0x8048590:
                 "Missing something?"
(gdb) ni
0x0804844a in main ()
(qdb) ni
Missing something?
```

0x0804844f in main ()

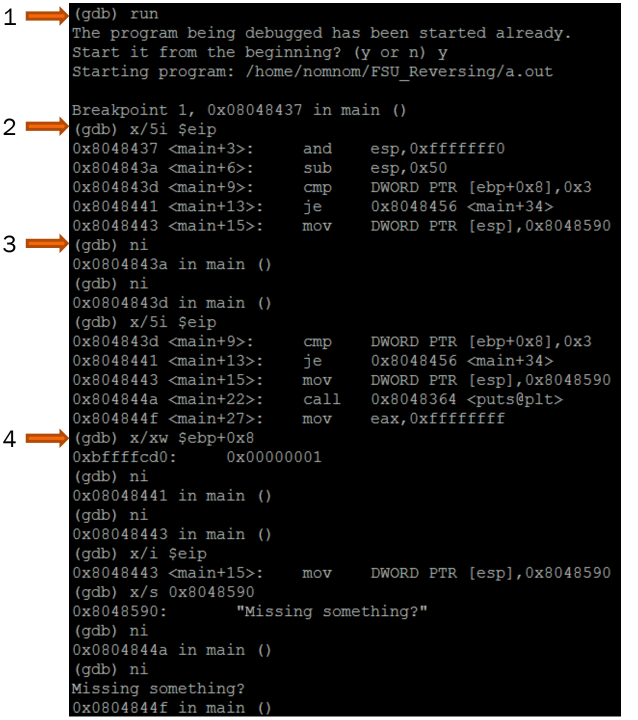
1. Run the program

```
(gdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/nomnom/FSU Reversing/a.out
Breakpoint 1, 0x08048437 in main ()
(qdb) x/5i $eip
0x8048437 < main+3>:
                        and
                                esp, 0xfffffff0
0x804843a <main+6>:
                                esp,0x50
                        sub
0x804843d <main+9>:
                                DWORD PTR [ebp+0x8],0x3
                        cmp
0x8048441 <main+13>:
                        jе
                                0x8048456 <main+34>
0x8048443 <main+15>:
                                DWORD PTR [esp], 0x8048590
                        mov
(qdb) ni
0x0804843a in main ()
(qdb) ni
0x0804843d in main ()
(qdb) x/5i $eip
0x804843d <main+9>:
                                DWORD PTR [ebp+0x8],0x3
                        cmp
0x8048441 <main+13>:
                        jе
                                0x8048456 <main+34>
0x8048443 <main+15>:
                                DWORD PTR [esp], 0x8048590
                        mov
                        call
                                0x8048364 <puts@plt>
0x804844a <main+22>:
0x804844f <main+27>:
                                eax, 0xffffffff
                        mov
(qdb) x/xw $ebp+0x8
Oxbffffcd0:
                0x00000001
(gdb) ni
0x08048441 in main ()
(gdb) ni
0x08048443 in main ()
(gdb) x/i $eip
0x8048443 <main+15>:
                                DWORD PTR [esp], 0x8048590
                        mov
(qdb) x/s 0x8048590
0x8048590:
                 "Missing something?"
(gdb) ni
0x0804844a in main ()
(qdb) ni
Missing something?
0x0804844f in main ()
```

- 1. Run the program
- 2. Where are we? Check out EIP

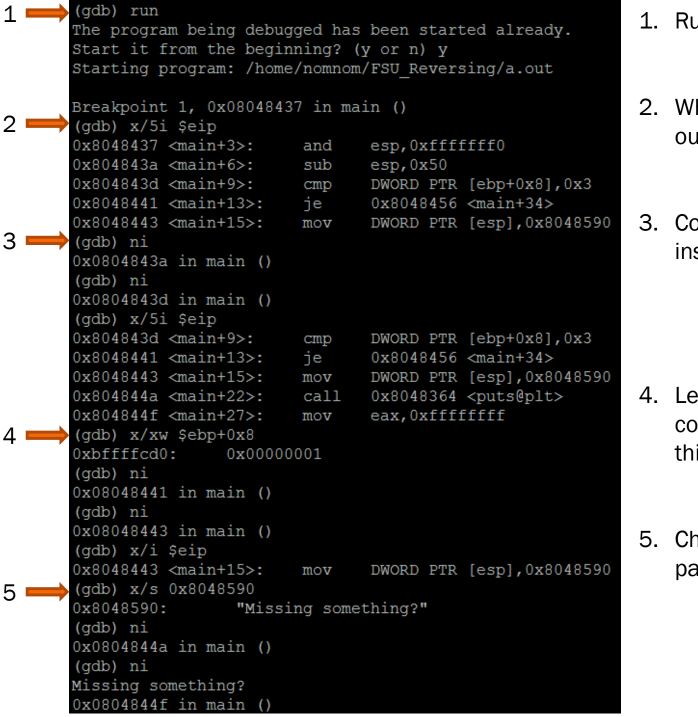
```
(gdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/nomnom/FSU Reversing/a.out
Breakpoint 1, 0x08048437 in main ()
(gdb) x/5i $eip
0x8048437 <main+3>:
                         and
                                esp, 0xfffffff0
0x804843a <main+6>:
                                esp,0x50
                         sub
0x804843d <main+9>:
                                DWORD PTR [ebp+0x8],0x3
                         cmp
0x8048441 <main+13>:
                         jе
                                0x8048456 <main+34>
0x8048443 <main+15>:
                                DWORD PTR [esp], 0x8048590
                         mov
(qdb) ni
0x0804843a in main ()
(qdb) ni
0x0804843d in main ()
(qdb) x/5i $eip
0x804843d <main+9>:
                                DWORD PTR [ebp+0x8],0x3
                         cmp
0x8048441 <main+13>:
                         jе
                                0x8048456 <main+34>
0x8048443 <main+15>:
                                DWORD PTR [esp], 0x8048590
                         mov
                         call
                                0x8048364 <puts@plt>
0x804844a <main+22>:
0x804844f <main+27>:
                                eax, 0xffffffff
                         mov
(qdb) x/xw $ebp+0x8
                0x00000001
0xbffffcd0:
(gdb) ni
0x08048441 in main ()
(gdb) ni
0x08048443 in main ()
(gdb) x/i $eip
0x8048443 <main+15>:
                                DWORD PTR [esp], 0x8048590
                         mov
(qdb) x/s 0x8048590
0x8048590:
                 "Missing something?"
(gdb) ni
0x0804844a in main ()
(qdb) ni
Missing something?
0x0804844f in main ()
```

- 1. Run the program
- 2. Where are we? Check out EIP
- 3. Continue until we hit an instruction of interest



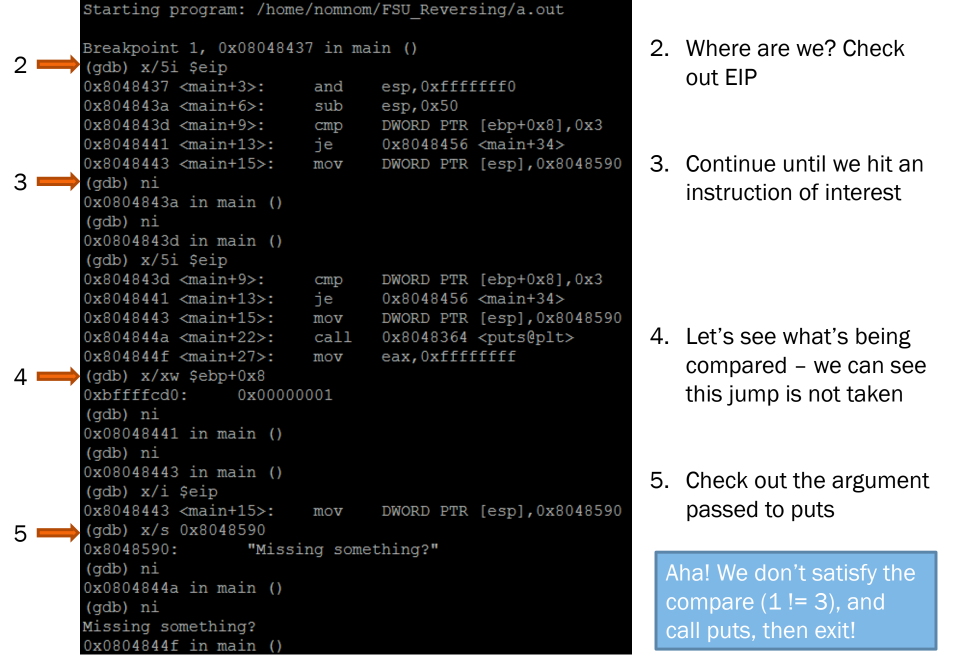
- 1. Run the program
- 2. Where are we? Check out EIP
- 3. Continue until we hit an instruction of interest

4. Let's see what's being compared – we can see this jump is not taken



- 1. Run the program
- 2. Where are we? Check out EIP
- 3. Continue until we hit an instruction of interest

- 4. Let's see what's being compared we can see this jump is not taken
- 5. Check out the argument passed to puts



1. Run the program

(gdb) run

The program being debugged has been started already.

Start it from the beginning? (y or n) y

- 50 Think about the function protocol for main
 - o int main (int argc, char *argv[])
- In main, [ebp+8] would reference the first argument, argc

```
0x804843d <main+9>: cmp DWORD PTR [ebp+0x8],0x3
```

We aren't passing any arguments, besides argv[0], the program name, hence why [ebp+8] has the value 1

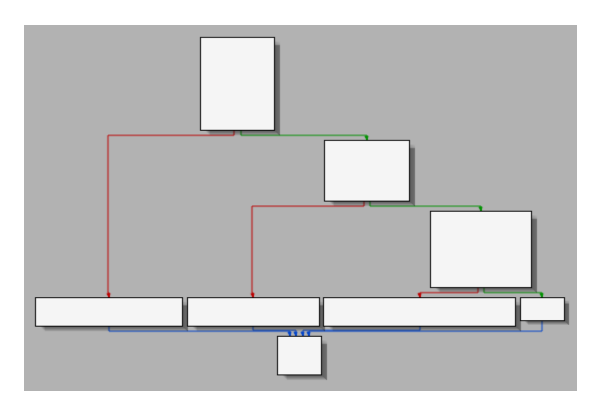
Maha, passing the program 2 more arguments (3 total) does in fact satisfy the first cmp instruction

```
nomnom@issystems:/home/nomnom/FSU_Reversing$ ./linux_debug_example
Missing something?
nomnom@issystems:/home/nomnom/FSU_Reversing$ ./linux_debug_example AAAAAA BBBBB
nomnom@issystems:/home/nomnom/FSU_Reversing$
```

A new code path is taken!

Exercise 5

- Try to figure out the correct input that will cause the program to print message, "Congrats, you did it!"
- Use IDA and GDB!



 Hey, we've seen this graph pattern before!

Dynamic Vs. Static

- Everyone has their own preferences
- But the combination of the two will undoubtedly yield the best results
- DA, WinDBG, Immunity, GDB all have scripting
 - In fact, they all use Python except WinDBG*
 - There are awesome scripts that will import results from debuggers into IDA's view, filling in all the registers/operands for each instruction.

Last Exercise (homework?)

- key_checker.exe or
- We'll do a real crackme
- ⁵⁰ Crackme at
 - http://www.woodmann.com/RCE-CD-SITES/Quantico/mib/crackme2.zip
- 50 This might be a little tricky, that's okay.

One quick note

- Mhat about bytecode?
 - .NET applications, java, python, etc.
- Just download a disassembler
- You'll get near complete source code back
- It's really that easy...

Conclusion

Mopefully you feel comfortable

- Opening up and examining a binary and looking at it's sections to get a feel for it
- Renaming and simplifying the disassembly
- Converting back to source code where needed
- Using a debugger to fill in the gaps or manipulate program execution

Conclusion

Fantastic books

- Reversing: The secrets of reverse engineering
- The IDA Pro book
- The Art of Exploitation

Challenges

- Crackmes.de
- Woodmann.com
- Smashthestack.org (plenty of debugging involved;))

Links

- CSG: csg.utdallas.edu and irc.oftc.net #utdcsg (everyone is welcome)
- IDA: hex-rays.com
- CFF Explorer : ntcore.com/exsuite.php
- Immunity Debugger : immunityinc.com