

# Bomb Lab

# Agenda

- Overview of Bomb Lab
- Assembly Refresher
- Intro to GDB
- Unix Refresher
- Bomb Lab Demo



# Bomb Lab

- Oh no! Dr. Evil has written an evil program that will “explode” the machines!
- The program is in phases, each of which reads in input – something like a password – from standard input.
- If your input is correct, you go on to the next phase.
- If not, **the bomb explodes**. The program prints “BOOM!!!” and terminates, and you lose half a point. (Your score is updated **automatically**.)

# Bomb Lab

- We give you:
  - Partial source code, in which Dr. Evil mocks you
  - The executable file itself
- You can't read the C source code. So how can you figure out what the program does?
- From the binary executable!

# Agenda

- Overview of Bomb Lab
- **Assembly Refresher**
- Intro to GDB
- Unix Refresher
- Bomb Lab Demo



# x86-64 Integer Registers

<b>%rax</b>	return	%eax
<b>%rbx</b>		%ebx
<b>%rcx</b>	arg 4	%ecx
<b>%rdx</b>	arg 3	%edx
<b>%rsi</b>	arg 2	%esi
<b>%rdi</b>	arg 1	%edi
<b>%rsp</b>		%esp
<b>%rbp</b>		%ebp

<b>%r8</b>	arg 5	%r8d
<b>%r9</b>	arg 6	%r9d
<b>%r10</b>		%r10d
<b>%r11</b>		%r11d
<b>%r12</b>		%r12d
<b>%r13</b>		%r13d
<b>%r14</b>		%r14d
<b>%r15</b>		%r15d

# Assembly: Operands

Data type	Syntax	Examples	Notes
Immediate values (constant integers)	Start with \$	\$0x0 \$-15213	Don't forget 0x means hex!
Registers	Start with %	%esi %rax	Can represent a value or an address
Memory locations	Parentheses around a register, or addressing mode – D(Rb,Ri,S)	(%esi) 0x8(%rax) (%rax, %rsi, 4)	<b>Parentheses dereference.</b> If %esi stores an address, (%esi) is the value at that address.

# Assembly: Some Common Operations

Instruction	Effect
<code>mov %rdi, %rax</code>	<code>rax = rdi</code>
<code>add %rdi, %rax</code>	<code>rax = rax + rdi</code>
<code>sub %rdi, %rax</code>	<code>rax = rax - rdi</code>
<code>lea (%rdi, %rsi, 2), %rax</code>	<code>rax = rdi + (2 * rsi)</code> <b>(doesn't dereference)</b>
<code>call foo</code>	Calls function "foo"
<code>push %eax</code>	Pushes <code>eax</code> onto the stack
<code>pop %eax</code>	Pops a value off the stack and into <code>eax</code>
<code>ret</code>	Returns to the return address (i.e., the next line in the calling function)
<code>nop</code>	Does nothing!
<i>You may see suffixes on the end: <code>b, w, l, q</code></i>	<i>Specify operand is 1, 2, 4, 8 bytes</i>



# Assembly: Comparisons and Jumps

- Remember from class that Assembly uses comparisons and jumps (gotos) to execute various conditionals and loops.
- `cmp b, a` sets the same flags as computing  $a - b$ .
- `test b, a` sets the same flags as computing  $a \& b$ .
- These are usually followed by a conditional jump instruction that relies on the results.
- Watch out for operand order:

```
cmp1 %eax, %edx  
jg    401095
```



```
if %edx > %eax,  
    jump to 401095
```

# Assembly: Comparisons and Jumps

Instruction	Effect	Instruction	Effect
<code>jmp</code>	Always jump	<code>ja</code>	Jump if above (unsigned $>$ )
<code>je/jz</code>	Jump if $=/0$	<code>jae</code>	Jump if above or equal
<code>jne/jnz</code>	Jump if $\neq/0$	<code>jb</code>	Jump if below (unsigned $<$ )
<code>jg</code>	Jump if $>$	<code>jbe</code>	Jump if below or equal
<code>jge</code>	Jump if $\geq$	<code>js</code>	Jump if negative
<code>j1</code>	Jump if $<$	<code>jns</code>	Jump if nonnegative
<code>jle</code>	Jump if $\leq$		

# Assembly: Comparisons and Jumps

- `cmp $0x42, %edi`  
`je 400d3b`  
if `edi == 66`, jump to 400d3b
- `cmp %esi, %edx`  
`jle 400e71`  
if `edx <= esi`, jump to 400e71
- `test %rdi, %rdi`  
`jne 400e87`  
if `%rdi != 0`, jump to 400e87

# Agenda

- Overview of Bomb Lab
- Assembly Refresher
- **Intro to GDB**
- Unix Refresher
- Bomb Lab Demo



# Your Defusing Toolkit

- `objdump -t bomb` prints the symbol table
- `strings bomb` prints all printable strings
- `objdump -d bomb` prints the Assembly
- **`gdb bomb`** shows you the executable file in Assembly and lets you step through it line by line, peeking into the registers and stack as you go

# GDB: Stepping Through Code

## ■ **break <location>**

- sets a breakpoint. Location can be a function name or an address.
- Pro tip: you have to reset your break points when you restart GDB!

## ■ **run / run <filename>**

- runs the program up till the next breakpoint.
- Pro tip: instead of typing in your inputs each time, you can put them in a text file, one per line, and run that.

## ■ **disassemble** (or **disas** – but not **dis!!!**)

- shows you the current function, with an arrow to the **next** line.

## ■ **step / stepi / nexti**

- **step** executes one C statement – it doesn't work for us.
- **stepi** steps to the next line of Assembly.
- **nexti** does the same but doesn't stop in function calls.
- **stepi <n>** or **nexti <n>** steps through n lines.

# GDB: Examining Data

## ■ **info registers**

- prints the (hex) contents of every register.

## ■ **print \$<register>**

- prints the contents of a register.
- Note the \$ – not a %.
- Use /x or /d, to specify hex or decimal: `print /d $rax`.

## ■ **x \$<register> / x 0x<address>**

- prints what the register points to (or what's at the given address).
- By default, prints one word (a “word” here is 4 bytes).
- However, in addition to specifying format (now including /s, string), you can specify how many objects of what size to print, in the format `x /[num][size][format]`, for example:  
`x /4wd $rsp`

# One Last Hint: `sscanf`

- The bomb frequently calls `sscanf` to read in formatted arguments.
- If you're not familiar with the formatting used by `printf`, now's the time!
- Example: `%s %x %s` represents an input of a string, hex number, and string.
- This could be handy in figuring out what kinds of arguments a phase is expecting.
- `man sscanf!`



# Agenda

- Overview of Bomb Lab
- Assembly Refresher
- Intro to GDB
- **Unix Refresher**
- Bomb Lab Demo



# Unix Refresher

- At the very least, you should be comfortable with:
  - `man` to read manual pages
  - `cd` to change directories
  - `ls` to list contents of the current directory
  - `ls -l` to list contents with extra info, including permission bits
  - `scp` to send files between your computer and the Shark machines
  - `ssh` to log into the Shark machines
  - `tar` to tar (`-cvf`) and untar (`-xvf`) things (`-z` for optional gzip)
  - `chmod` to change permission bits if necessary
  - flags (e.g. `-R` to apply a command recursively to a folder)
- Helpful hints: Tab autocompletes. An up arrow scrolls up through your last few commands.

# Agenda

- Overview of Bomb Lab
- Assembly Refresher
- Intro to GDB
- Unix Refresher
- **Bomb Lab Demo**

