Assembly and Bomb Lab

15-213: Introduction to Computer Systems
Recitation 4: Monday, Sept. 16, 2013
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Section A
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 Shark 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 – you don’t have to upload anything to Autolab.)
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!
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### x86-64 Integer Registers

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
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</tr>
</thead>
<tbody>
<tr>
<td>%rax</td>
<td>return</td>
<td>%eax</td>
<td></td>
</tr>
<tr>
<td>%rbx</td>
<td></td>
<td>%ebx</td>
<td></td>
</tr>
<tr>
<td>%rcx</td>
<td>arg 4</td>
<td>%ecx</td>
<td></td>
</tr>
<tr>
<td>%rdx</td>
<td>arg 3</td>
<td>%edx</td>
<td></td>
</tr>
<tr>
<td>%rsi</td>
<td>arg 2</td>
<td>%esi</td>
<td></td>
</tr>
<tr>
<td>%rdi</td>
<td>arg 1</td>
<td>%edi</td>
<td></td>
</tr>
<tr>
<td>%rsp</td>
<td></td>
<td>%esp</td>
<td></td>
</tr>
<tr>
<td>%rbp</td>
<td></td>
<td>%ebp</td>
<td></td>
</tr>
<tr>
<td>%r8</td>
<td>arg 5</td>
<td>%r8d</td>
<td></td>
</tr>
<tr>
<td>%r9</td>
<td>arg 6</td>
<td>%r9d</td>
<td></td>
</tr>
<tr>
<td>%r10</td>
<td></td>
<td>%r10d</td>
<td></td>
</tr>
<tr>
<td>%r11</td>
<td></td>
<td>%r11d</td>
<td></td>
</tr>
<tr>
<td>%r12</td>
<td></td>
<td>%r12d</td>
<td></td>
</tr>
<tr>
<td>%r13</td>
<td></td>
<td>%r13d</td>
<td></td>
</tr>
<tr>
<td>%r14</td>
<td></td>
<td>%r14d</td>
<td></td>
</tr>
<tr>
<td>%r15</td>
<td></td>
<td>%r15d</td>
<td></td>
</tr>
</tbody>
</table>
# Assembly: Operands

<table>
<thead>
<tr>
<th>Data type</th>
<th>Syntax</th>
<th>Examples</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate values (constant integers)</td>
<td>Start with $</td>
<td>$0x0 $-15213</td>
<td>Don’t forget 0x means hex!</td>
</tr>
<tr>
<td>Registers</td>
<td>Start with %</td>
<td>%esi %rax</td>
<td>Can represent a value or an address</td>
</tr>
<tr>
<td>Memory locations</td>
<td>Parentheses around a register, or addressing mode – D(Rb, Ri, S)</td>
<td>(%esi) 0x8(%rax) (%rax, %rsi, 4)</td>
<td>Parentheses dereference. If %esi stores an address, (%esi) is the value at that address.</td>
</tr>
</tbody>
</table>
## Assembly: Some Common Operations

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>mov %rdi, %rax</td>
<td>rax = rdi</td>
</tr>
<tr>
<td>add %rdi, %rax</td>
<td>rax = rax + rdi</td>
</tr>
<tr>
<td>sub %rdi, %rax</td>
<td>rax = rax - rdi</td>
</tr>
<tr>
<td>lea (%rdi, %rsi, 2), %rax</td>
<td>rax = rdi + (2 * rsi) (doesn’t dereference)</td>
</tr>
<tr>
<td>call foo</td>
<td>Calls function “foo”</td>
</tr>
<tr>
<td>push %eax</td>
<td>Pushes eax onto the stack</td>
</tr>
<tr>
<td>pop %eax</td>
<td>Pops a value off the stack and into eax</td>
</tr>
<tr>
<td>ret</td>
<td>Returns to the return address (i.e., the next line in the calling function)</td>
</tr>
<tr>
<td>nop</td>
<td>Does nothing!</td>
</tr>
</tbody>
</table>

You may see suffixes on the end: *b, w, l, q*

Specify operand is 1, 2, 4, 8 bytes
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:

  ```
  cmpl %eax, %edx
  jg 401095
  ```

  if `%edx > %eax`,

  jump to 401095
## Assembly: Comparisons and Jumps

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<th>Instruction</th>
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<tbody>
<tr>
<td>jmp</td>
<td>Always jump</td>
<td>ja</td>
<td>Jump if above (unsigned &gt;)</td>
</tr>
<tr>
<td>je/jz</td>
<td>Jump if /=0</td>
<td>jae</td>
<td>Jump if above or equal</td>
</tr>
<tr>
<td>jne/jnz</td>
<td>Jump if ≠/0</td>
<td>jb</td>
<td>Jump if below (unsigned &lt;)</td>
</tr>
<tr>
<td>jg</td>
<td>Jump if &gt;</td>
<td>jbe</td>
<td>Jump if below or equal</td>
</tr>
<tr>
<td>jge</td>
<td>Jump if &gt;=</td>
<td>js</td>
<td>Jump if negative</td>
</tr>
<tr>
<td>jl</td>
<td>Jump if &lt;</td>
<td>jns</td>
<td>Jump if nonnegative</td>
</tr>
<tr>
<td>jle</td>
<td>Jump if &lt;=</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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
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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

All the GDB commands you need are in

http://csapp.cs.cmu.edu/public/docs/gdbnotes-x86-64.pdf
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!
Resources

- Assignment writeup
- GDB cheat sheet: [http://csapp.cs.cmu.edu/public/docs/gdbnotes-x86-64.pdf](http://csapp.cs.cmu.edu/public/docs/gdbnotes-x86-64.pdf)
- CS:APP Chapter 3
- If you’re stuck, check the course FAQ: [http://www.cs.cmu.edu/~213/faq.html](http://www.cs.cmu.edu/~213/faq.html)
- If that doesn’t help, email us: [15-213-staff@cs.cmu.edu](mailto:15-213-staff@cs.cmu.edu)
- Office hours: Sun-Thu, 5:30-8:30 pm, in Wean 5207
- Peer tutoring: Tue 8:30-11, Mudge Reading Room

- Note: if you Google Assembly instructions, make sure what you find is in AT&T syntax, not Intel. (The operands are reversed.)
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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** –1 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.
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