

Computer Architecture CS-211

Spring 2017 | Recitation Abu Shoeb

Agenda

- Programming Assignment 3 (Binary Bomb Lab)
 - -Overview
 - -How to defuse the bomb using GDB!
 - -Some useful resources
- Assembly Language

PA 3 – Bomb Lab

- Download bomb<N>.tar (N represents your ID)
 - -http://airavat.cs.rutgers.edu:17200
 - -Don't download more than 2 bombs!
 - Download this in iLab machines or copy downloaded bomb into iLab machines
- Untar your bomb
 - -\$ tar -xvf bomb<N>
 - -bomb<N> directory will have bomb, bomb, c, README
- •Solve using GDB!
- •See score at http://airavat.cs.rutgers.edu:17200/scoreboard
- Put your results/input in defuser.txt
- Submit your bomb along with defuser.txt

PA 3 – Scoreboard

•Remember : You will lose **0.5** points for each explodes!



Bomb Lab Scoreboard

This page contains the latest information that we have received from your bomb. If your solution is marked **invalid**, this means your bomb reported a solution that didn't actually defuse your bomb.

Last updated: Tue Mar 7 12:18:30 2017 (updated every 30 secs)

| # | Bomb number | Submission date | Phases defused | Explosions | Score | Status |
|----|----------------|------------------|-------------------|------------|-------|-----------------|
| 1 | bomb3 | Tue Feb 28 19:02 | 9 | 0 | 100 | valid |
| 2 | bomb19 | Sat Mar 4 18:50 | 9 | 0 | 100 | valid |
| 3 | bomb15 | Mon Mar 6 19:28 | 9 | 8 | 96 | valid |
| 4 | bomb32 | Sun Mar 5 06:25 | 8 | 8 | 86 | invalid phase 9 |
| 5 | bomb17 | Mon Mar 6 23:07 | 6 | 0 | 60 | invalid phase 7 |
| 6 | bomb20 | Tue Mar 7 11:27 | 7 | 1 | 75 | invalid phase 8 |
| 7 | bomb24 | Sat Mar 4 20:56 | 5 | 0 | 45 | invalid phase 6 |
| 8 | bomb26 | Sun Mar 5 09:23 | 5 | 1 | 45 | invalid phase 6 |
| 9 | bomb6 | Thu Mar 2 19:21 | 5 | 33 | 29 | invalid phase 6 |
| 10 | bomb16 | Mon Mar 6 20:39 | 4 | 4 | 33 | invalid phase 5 |
| 11 | bomb51 | Mon Mar 6 23:51 | 3 | 0 | 25 | invalid phase 4 |
| 12 | bomb31 | Sun Mar 5 14:17 | 3 | 1 | 25 | invalid phase 4 |
| 13 | bomb48 | Tue Mar 7 00:06 | 3 | 1 | 25 | invalid phase 4 |
| 14 | bomb5 | Tue Mar 7 08:00 | 2 | 14 | 8 | invalid phase 3 |
| 15 | bomb28 | Sat Mar 4 21:10 | 1 | 5 | 3 | invalid phase 2 |
| 16 | bomb37 | Sun Mar 5 14:43 | 0 | 1 | 0 | invalid phase 1 |
| 17 | bomb47 | Mon Mar 6 08:47 | 0 | 1 | 0 | invalid phase 1 |
| 18 | bomb41 | Sun Mar 5 19:47 | 0 | 2 | -1 | invalid phase 1 |
| 19 | bomb44 | Sun Mar 5 22:57 | 0 | 2 | -1 | invalid phase 1 |
| 20 | bomb18 | Sat Mar 4 15:11 | 0 | 3 | -1 | invalid phase 1 |
| 21 | bomb30 | Mon Mar 6 16:50 | 0 | 10 | -5 | invalid phase 1 |
| 22 | bomb34 | Mon Mar 6 22:11 | 0 | 17 | -8 | invalid phase 1 |
| 23 | bomb61 | Tue Mar 7 11:27 | 0 | 10266140 | -40 | invalid phase 1 |

Summary [phase:cnt] [1:1] [2:1] [3:3] [4:1] [5:3] [6:1] [7:1] [8:1] [9:3] total defused = 2/23

How to Defuse It!

- One way to do it by debugging using GDB
 - -\$ gdb bomb (run in gdb)
 - —Set break point for each phase (e.g. (gdb) break phase_1) (this will help you not to explode the bomb)
 - —Run the program ((gdb) run)
- Useful Commands for binary bomb
 - —Print bomb's symbol table (\$ objdump -t bomb)
 - –Disassemble the code (\$ objdump -d bomb)
 - –Display printable strings (\$ strings -t x bomb)
- You can save output of commands into file
 - —Example : \$ objdump -d bomb > bomb-assembly.txt

How to Defuse It!

```
. . . . . . . . .
               CO II IO II II
                                        ....
                                                OOTOOOO \purs@pii/
               e8 c0 09 00 00
                                        call
                                                8049534 <read_line>
8048b6f:
8048b74:
               89 04 24
                                                %eax.(%esp)
                                        MOV
                                                8048c80 <phase 1>
8048b77:
                                        call
               e8 04 01 00 00
8048b7c:
               e8 ad 0a 00 00
                                        call
                                                804962e <phase defused>
8048b81:
                                                $0x804a440,(%esp)
               c7 04 24 40 a4 04 08
                                        movl
8048b88:
               e8 f3 fc ff ff
                                        call
                                                8048880 <puts@plt>
               e8 a2 09 00 00
                                        call
                                                8049534 <read line>
8048b8d:
                                                %eax.(%esp)
8048b92:
               89 04 24
                                        mov
8048b95:
                                        call
                                                8048cc4 <phase 2>
               e8 2a 01 00 00
8048b9a:
                                        call
                                                804962e <phase defused>
               e8 8f 0a 00 00
                                                $0x804a381,(%esp)
8048b9f:
               c7 04 24 81 a3 04 08
                                        movl
8048ba6:
               e8 d5 fc ff ff
                                        call
                                                8048880 <puts@plt>
8048bab:
               e8 84 09 00 00
                                        call
                                                8049534 <read line>
8048bb0:
                                                %eax,(%esp)
               89 04 24
                                        mov
8048bb3:
               e8 30 01 00 00
                                        call
                                                8048ce8 <phase 3>
8048bb8:
                                        call
                                                804962e <phase defused>
               e8 71 0a 00 00
8048bbd:
               c7 04 24 9f a3 04 08
                                        movl
                                                $0x804a39f,(%esp)
8048bc4:
               e8 b7 fc ff ff
                                        call
                                                8048880 <puts@plt>
8048bc9:
               e8 66 09 00 00
                                        call
                                                8049534 <read line>
                                                %eax,(%esp)
8048bce:
               89 04 24
                                        MOV
                                        call
                                                8048d72 <phase 4>
8048bd1:
               e8 9c 01 00 00
                                        call
                                                804962e <phase_defused>
8048bd6:
               e8 53 0a 00 00
                                                $0x804a46c,(%esp)
8048bdb:
               c7 04 24 6c a4 04 08
                                        movl
                                        call
                                                8048880 <puts@plt>
8048be2:
               e8 99 fc ff ff
8048be7:
               e8 48 09 00 00
                                        call
                                                8049534 <read line>
8048bec:
               89 04 24
                                                %eax.(%esp)
                                        MOV
                                        call
                                                8048dca <phase 5>
8048bef:
               e8 d6 01 00 00
8048bf4:
               e8 35 0a 00 00
                                        call
                                                804962e <phase_defused>
                                                $0x804a3b0,(%esp)
8048bf9:
               c7 04 24 b0 a3 04 08
                                        movl
               e8 7b fc ff ff
                                        call
                                                8048880 <puts@plt>
8048c00:
                                        call
                                                8049534 <read line>
               e8 2a 09 00 00
8048c05:
                                                %eax,(%esp)
8048c0a:
               89 04 24
                                        mov
```

Some Useful GDB Commands

```
(gdb) ni - next instruction
(gdb) si - step in (e.g. step into function)
(gdb) step - step out
(gdb) disas - disassemble instructions
(gdb) until *addr - jump to the given addr
(gdb) i r - print all reg values
(gdb) x/s addr - print value of the addr (similarly x/d)
```

GDB

•https://www.csee.umbc.edu/~cpatel2/links/310/nasm/gdb_help.sh tml

SSH Tunnel with Firefox

Linux

https://ubuntuforums.org/showthread.php?t=723025

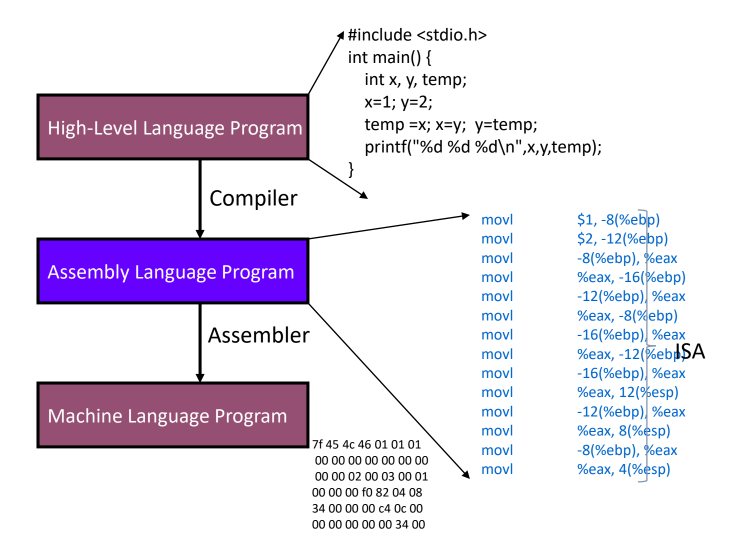
\$ ssh -D 9999 -C netId@iLab

Windows

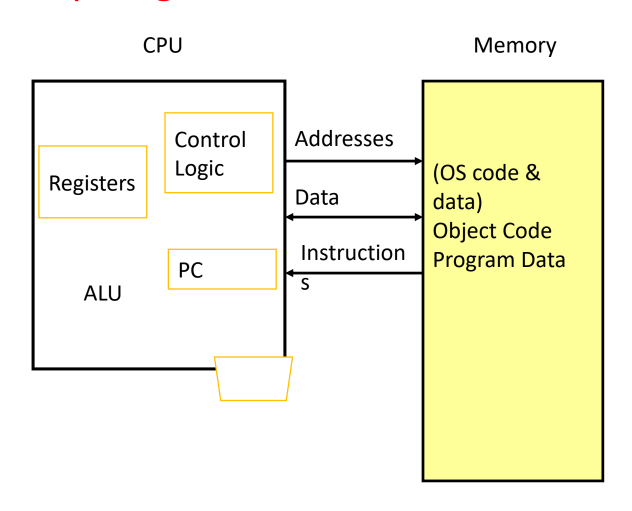
https://www.sotechdesign.com.au/browsing-the-web-through-a-ssh-tunnel-with-firefox-and-putty-windows/

Assembly Language

Programming Meets Hardware



Assembly Programmer's View



Assembly Characteristics

- Primitive Operations
 - Perform arithmetic function on register or memory data
 - Transfer data between memory and register
 - Load data from memory into register
 - Store register data into memory
 - Transfer control
 - Unconditional jumps to/from procedures
 - Conditional branches

Instruction Format

•General format:

```
opcode operands
```

- •Opcode:
 - Short mnemonic for instruction's purposemovb, addl, etc.
- •Operands:
 - •Immediate, register, or memory
 - Number of operands command-dependent
- •Example:
 - movl %ebx, (%ecx)

MOV instruction

- Most common instruction is data transfer instruction
 - •mov S, D
 - Copy value at S from D
- •Used to copy data from:
 - Memory to register
 - Register to memory
 - Register to register
 - Constant to register

Data Formats

```
Byte: 8 bits

E.g., char

Word: 16 bits (2 bytes)

E.g., short int

Double Word: 32 bits (4 bytes)

E.g., int, float

Quad Word: 64 bits (8 bytes)

E.g., double

Instructions can operate on any data size

movl, movw, movb
Move double word, word, byte, respectively
```

End character specifies what data size to be used

Registers

- Registers are CPU components that hold data and address
- Much faster to access than memory
- It is used to speed up CPU operations
- Categories
 - General registers
 - Data registers (Holds operands)
 - •Pointer & index registers (Holds references to addresses as well as indices)
 - Control Register (e.g. CF,ZF)
 - Segment registers (Holds starting address of program segments)
 - •CS, DS, SS, ES

Registers Overview

•Named storage locations inside the CPU, optimized for speed

32-bit General-Purpose Registers

| EAX | |
|-----|--|
| EBX | |
| ECX | |
| EDX | |
| | |

| EBP | |
|-----|--|
| ESP | |
| ESI | |
| EDI | |
| | |

16-bit Segment Registers

| EFLAGS | |
|--------|--|
| | |
| EIP | |
| | |

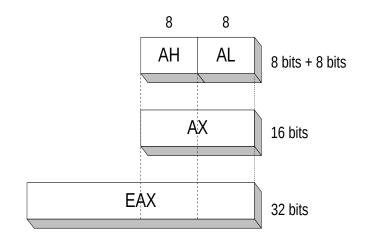
| CS | ES |
|----|----|
| SS | FS |
| DS | GS |

Data Registers 1

- AX is the primary accumulator
 - Used in most arithmetic instruction
- •BX is the base register
 - Could be used in indexed addressing
- •CX is the count register
 - Store the loop count in iterative operations
- •DX is the data register
 - Used in input / output operations

Data Registers 2

Can use 8-bit, 16-bit, or 32-bit name



| 32-bit | 16-bit | 8-bit (high) | 8-bit (low) |
|--------|--------|--------------|-------------|
| EAX | AX | АН | AL |
| EBX | BX | ВН | BL |
| ECX | CX | СН | CL |
| EDX | DX | DH | DL |

Pointer Registers

- ESP is stack pointer
 - •It refers to be current position of data or address within the program stack
 - Changed by push, pop instructions
- •EBP is frame pointer
 - Referencing the parameter variables passed to a subroutine
- •EIP is instruction pointer
 - •It stores the offset address of the next instruction to be executed

Control Registers

- Overflow flag (OF)
 - Indicates the overflow of a high-order bit
- Carry flag (CF)
 - •Contains the carry of 0 or 1 from high-order bit after arithmetic operation
 - Stores the last bit of a shift or rotate operation
- Sign flag (SF)
 - Shows the sign of the result of an arithmetic operation
 - •Positive -> 0, Negative -> 1
- Zero Flag (ZF)

Segment Registers

- •Segments are specific areas defined in a program for containing data, code, and stack
- Code segment
 - Contains the instructions to be executed
- Data segment
 - Contains data, constants and work areas
- Stack segment
 - Contains data and return addresses of procedures

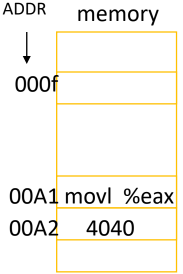
Labels

- Act as place markers
 - •Marks the address of code and data (can be used to represent an address)
- Data label
 - Must be unique
 - Ex. myArray (not followed by colon)
- Code label
 - Target of jump or loop instructions
 - •Ex) L1: (followed by colon)

Immediate Addressing

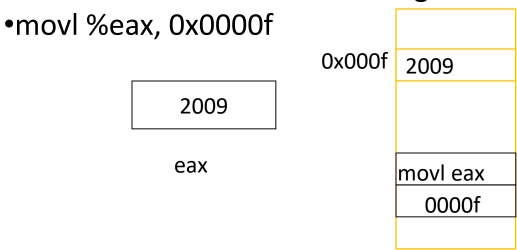
- Operand is immediate
 - •Operand value is found immediately following the instruction

 ADDR memory
 - •\$ in front of immediate operand
 - •E.g., movl \$0x4040, %eax



Direct Addressing

- Address of operand is found immediately after the instruction
 - Also known as direct addressing or absolute address



Register Mode Addressing

- Use % to denote register
 - •E.g., %eax
- Source operand: use value in specified register
- Destination operand: use register as destination for value
- •Examples:
 - •movl %eax, %ebx
 - Copy content of %eax to %ebx
 - •movl \$0x4040, %eax immediate addressing
 - •Copy 0x4040 to %eax
 - movl %eax, 0x0000f direct addressing
 - Copy content of %eax to memory location 0x0000f

Indirect Mode Addressing

- Content of operand is an address
 - Designated as parenthesis around operand
- Offset can be specified as immediate mode
- •Examples:
 - movl (%ebp), %eax
 - •Copy value from memory location whose address is in ebp into eax
 - •movl -4(%ebp), %eax
 - •Copy value from memory location whose address is -4 away from content of ebp into eax

Indexed Mode Addressing

- Add content of two registers to get address of operand
 - •movl (%eab, %esi), %eax
 - •Copy value at (address = eab + esi) into eax
- Useful for dealing with arrays
 - •If you need to walk through the elements of an array
 - •Use one register to hold base address, one to hold index
 - •E.g., implement C array access in a for loop

Thanks!

Any questions?