

(Hexcellents)

ixia



Hexcellents

## Session 2

### Assembly Language Introduction

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Security Summer School

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# Outline

- Instruction Set Architecture
- Hello (Assembly) World
- Assembly Basics
- Data Transfer
- Control Flow
- Arithmetic/Logic
- Function Calls
- System Calls
- Compiler Patterns
- Resources

# Instruction Set Architecture

- #### • Microprocessor Operations:

- logical
  - arithmetic
  - control
  - input/output (I/O)

- Structure of an x86 instruction:

NASM syntax: add dword [0xdeadbeef], 42

```
hex: 8 3 0 5 e f b e a d d e 2 a
binary: [1000 0011][0000 0101][1110 1111 1011 1110 1010 1101 1101 1110][0010 1010]
| | |
| | \- immediate: 42
| | \- memory address: Oxdeadbeef (note the endianness)
| \- opcode modifiers:
|   2 bits = addressing mode
|   3 bits = register/opcode modifier
|   3 bits = r/m field
\- opcode: add sign-extended 8-bits immediate to register, or 32-bits memory addr
```

# Hello (Assembly) World

- Compiling the Hello World C code

```
gcc -m32 -O0 hello.c -o hello
```

- Dumping the object

```
objdump -M intel -d hello
```

- Compiling the Assembly code

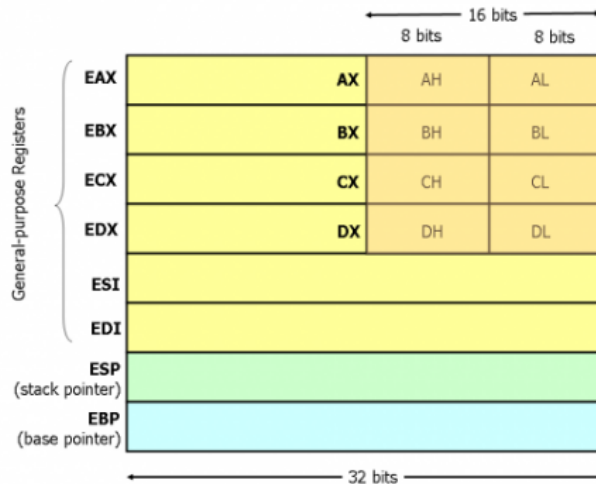
```
nasm -f elf32 hello.asm
```

- Linking the Assembly object

```
ld -s -lc -m elf_i386 -dynamic-linker \
/lib/ld-linux.so.2 -e main hello.o -o hello_min
```

# Assembly Basics

- CPU Operation Modes:
  - protected mode
  - real mode
  - virtual 8086 mode
  - long mode
- x86 Registers:



## Assembly Basics - Register Usage

- eax: accumulator, used in arithmetic operations
- ebx: base pointer in memory operations (e.g., arrays)
- ecx: loop counters
- edx: also used in arithmetic operations
- esi: source addresses in memory operations
- edi: destination addresses in memory operations
- ebp: frame base pointer
- esp: stack pointer

# Assembly Basics - Addressing Modes

- Addressing Formula:

$$\left\{ \begin{array}{l} CS : \\ DS : \\ SS : \\ ES : \\ FS : \\ GS : \end{array} \right\} \left[ \begin{array}{l} EAX \\ EBX \\ ECX \\ EDX \\ ESP \\ EBP \\ ESI \\ EDI \end{array} \right] + \left[ \begin{array}{l} EAX \\ EBX \\ ECX \\ EDX \\ EBP \\ ESI \\ EDI \end{array} \right] * \left\{ \begin{array}{l} 1 \\ 2 \\ 4 \\ 8 \end{array} \right\} + [\text{displacement}]$$

- Addressing Modes:

```
; direct (displacement)
mov eax, [0xcafebab3]
```

```
; register indirect (base)
mov eax, [esi]
```

```
; based (base + displacement)
mov eax, [ebp-8]
```

```
; indexed (index*scale + displacement)
mov eax, [ebx*4 + 0xdeadbeef]
```

```
; based-indexed w/o scale (base + index + displacement)
mov eax, [edx + ebx + 12]
```

```
; based-indexed w/ scale (base + index*scale + displacement)
mov eax, [edx + ebx*4 + 42]
```

# Data Transfer

- `mov <dest>, <src>`: move
- `xchg <dest>, <src>`: exchange (swap)
- `movzx <dest>, <src>`: move with zero extend
- `movsx <dest>, <src>`: move with sign extend
- `movsb`: move byte from location pointed to by `esi` to `edi`
- `movsw`: similar, move word (2 bytes)
- `lea <dest>, <src>`: load effective address (calculate address of `<src>` and load it to `<dest>`)

# Control Flow

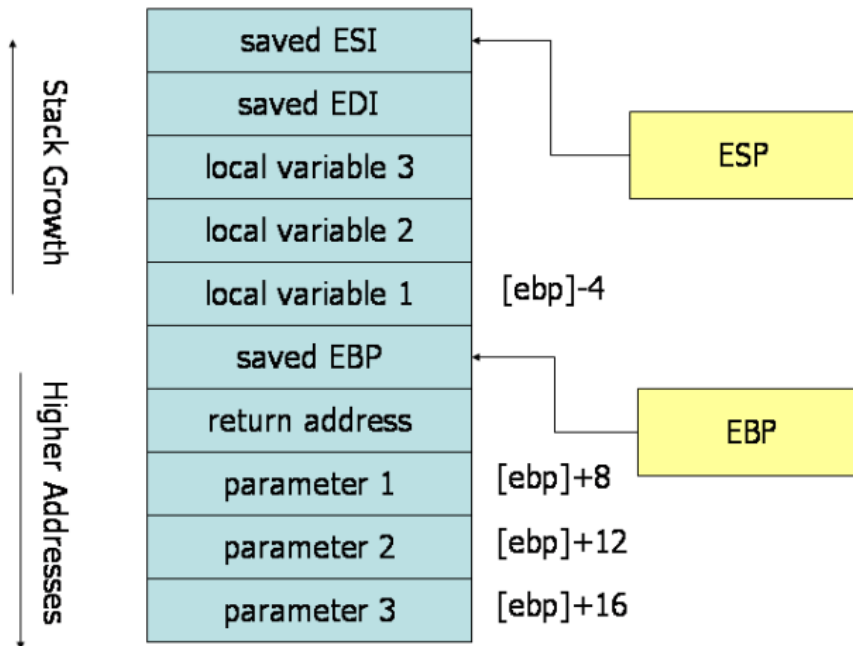
- Control Instructions:
  - jmp <addr>: loads <addr> into eip
  - call <addr>: pushes current eip on stack, and loads <addr> into eip
  - ret <val>: loads head of stack into eip, and pops <val> bytes off the stack
  - loop <addr>: decrements ecx, and jumps to <addr> if ecx != 0
- Conditional Jump Flags:
  - ZF (zero flag): previous arithmetic operation resulted in zero
  - SF (sign flag): previous result's most significant bit
  - CF (carry flag): previous result requires a carry
  - OF (overflow flag): previous result overflows the maximum value that fits a register

# Arithmetic/Logic

- Arithmetic Instructions:
  - add ⟨dest⟩, ⟨src⟩: addition
  - sub ⟨dest⟩, ⟨src⟩: subtraction
  - mul ⟨arg⟩: multiplication with corresponding byte-wise eax (i.e., ⟨arg⟩ = "dh" ? dh \* ah)
  - imul ⟨arg⟩: signed multiplication
  - imul ⟨dest⟩, ⟨src⟩: signed multiplication (dest = dest \* src)
  - imul ⟨dest⟩, ⟨src⟩, ⟨aux⟩: signed multiplication (dest = src \* aux)
  - div ⟨arg⟩: division
  - idiv ⟨arg⟩: signed division
  - neg ⟨arg⟩: 2's complement negation
- Shifts and Rotations:
  - shr, shl (logical shift right/left)
  - sar, sal (arithmetic shift right/left)
  - shld, shrd (double-shift)
  - ror, rol (rotate)
  - rcr, rcl (rotate with carry)
- Logical Instructions:
  - and, or, xor, not

# Function Calls

- Calling conventions:
  - cdecl, stdcall, fastcall, thiscall
- Call Stack:



# System Calls

- Syscalls are the interface that allows user applications to request services from the OS kernel
- The mechanism is invoked by triggering an interrupt (int 0x80)
- The conventions for invoking a syscall on Linux are:
  - eax contains the syscall ID
  - parameters are passed in ebx, ecx, edx, esi, edi, ebp (in this order)
  - the syscall is responsible of saving and restoring all registers

# Compiler Patterns

- function prologue
- function epilogue
- for loop
- while loop
- nested fors with break and continue

# Resources

- ① [ref.x86asm.net/index.html](http://ref.x86asm.net/index.html)
- ② [intel.com/content/www/us/en/processors/architectures-software-developer-manuals.html](http://intel.com/content/www/us/en/processors/architectures-software-developer-manuals.html)
- ③ [net.cs.uni-bonn.de/fileadmin/user\\_upload/plohmann/x86\\_opcode\\_structure\\_and\\_instruction\\_overview.pdf](http://net.cs.uni-bonn.de/fileadmin/user_upload/plohmann/x86_opcode_structure_and_instruction_overview.pdf)
- ④ [nasm.us/xdoc/2.11.05/html/nasmdoc0.html](http://nasm.us/xdoc/2.11.05/html/nasmdoc0.html)
- ⑤ [en.wikipedia.org/wiki/Linux\\_Standard\\_Base](http://en.wikipedia.org/wiki/Linux_Standard_Base)
- ⑥ [muppetlabs.com/~breadbox/software/tiny/teensy.html](http://muppetlabs.com/~breadbox/software/tiny/teensy.html)
- ⑦ [timelessname.com/elfbin/](http://timelessname.com/elfbin/)
- ⑧ [codegolf.stackexchange.com/questions/5696/shortest-elf-for-hello-world-n](http://codegolf.stackexchange.com/questions/5696/shortest-elf-for-hello-world-n)
- ⑨ [unixwiz.net/techtips/x86-jumps.html](http://unixwiz.net/techtips/x86-jumps.html)
- ⑩ [gcc.gnu.org/onlinedocs/gcc-4.7.2/gcc/Function-Attributes.html](http://gcc.gnu.org/onlinedocs/gcc-4.7.2/gcc/Function-Attributes.html)
- ⑪ [docs.cs.up.ac.za/programming/asm/derick\\_tut/syscalls.html](http://docs.cs.up.ac.za/programming/asm/derick_tut/syscalls.html)
- ⑫ [linuxjournal.com/article/3326](http://linuxjournal.com/article/3326)
- ⑬ [users.ece.cmu.edu/~sangkilc/papers/ccs10-cha.pdf](http://users.ece.cmu.edu/~sangkilc/papers/ccs10-cha.pdf)