

Exploiting Introduction

Andrea Mambretti (m4mbr3@gmail.com)

Politecnico di Milano

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Crash course on Assembly Language

- Overview on the common 32-bit Intel Architecture (IA)

- Overview on different syntaxes

- Basic Instructions

- x86_64

Something more

- Program layout in memory

- Function and call convention

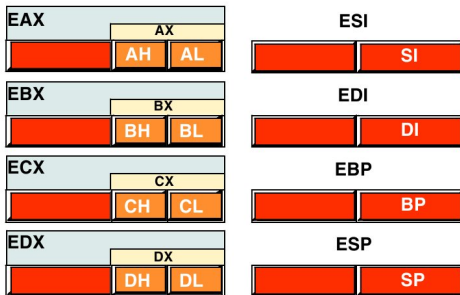
- GDB tutorial

- Conclusion

(1) How is the IA made?

- ▶ The processor has 32 bits internal registers to manage and execute operations on data
They are EAX, EBX, ECX, EDX, ESI, EDI, EBP, EIP and ESP
- ▶ Among them we identify EAX, EBX, ECX, EDX are for general purpose
- ▶ EBP (BP = base pointer) and ESP (SP = stack pointer) are the stack bounds
- ▶ EDI and ESI are extra-registers
- ▶ EIP (IP = instruction pointer) is the register that contains the address of the next instruction

(2) How is the IA made?

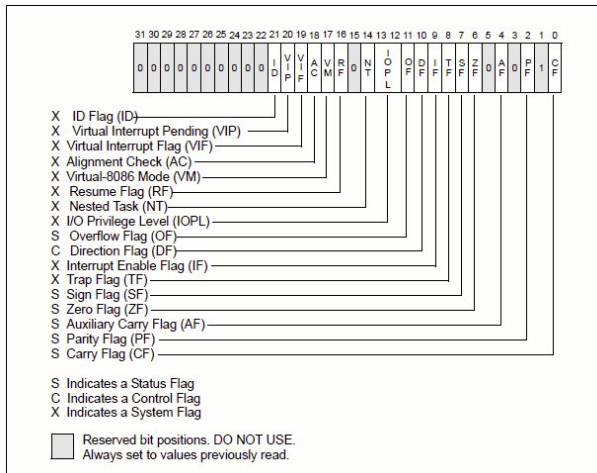


- ▶ The register name system is a porting from 16-bit IA where the registers were called AX, BX and so on.

"E" means extended. Without it we consider the corresponding 16-bit register

There's also the possibility to use AX, BX, CX, DX such as 8-bit registers. For example we can use AX as AH and AL that mean higher and lower 8 bits of AX

(1) What about EFLAGS?



(2) What about EFLAGS?

- ▶ It's another 32-bit register
- ▶ Only 8 bits out of 32 are of interest for us. The others are either for the kernel mode function or are of little interest for programmers
- ▶ The 8 bits are called flags. We consider them singularly. They are boolean (true/false)
- ▶ The meaning of each bit is different. They represent overflow, direction, interrupt disable, sign, zero, auxiliary carry, parity and carry flags
- ▶ Since they represent information about the instruction last executed, they change at every execution step. They are VERY important for the control flow of the program

Syntax

- ▶ In the assembly world we can find two main syntaxes: the AT&T and the Intel
- ▶ AT&T syntax is used by all UNIX program (e.g. gdb)
- ▶ Intel syntax is used by Microsoft programs (IDApro and others)

(1) Differences in the notation

- ▶ Consider the following operation:

"move the value 0 to EAX"

- ▶ AT&T:

```
mov $0x0,%eax
```

- ▶ Intel:

```
mov eax, 0h
```

- ▶ Comments:

- ▶ As you can see in AT&T syntax the destination is the second operand instead as in the Intel syntax
- ▶ In the AT&T syntax the register are denoted with % and the immediate/constant with \$. In the Intel syntax these tokens are not used.

(2) Differences in the notation

- ▶ Consider this new operation:
"move the value 0 to the address contained in EBX+4"

- ▶ AT&T:

```
mov $0x0,0x4(%ebx)
```

- ▶ Intel:

```
mov [ebx+4h],0h
```

- ▶ Comments:

- ▶ This case shows how the deferentiation is done in assembly
- ▶ In AT&T we use parenthesis. In the Intel syntax we have to use square brackets
- ▶ The way to manage the offset is another syntax difference. In the first case we have to put it out of the parenthesis in the second one inside the square brackets

(1) Basic instructions overview

- ▶ Every processor has a huge instruction set (see Intel Manual¹)
- ▶ A subset of the whole instruction set is usually processor dependant
- ▶ We will focus on the other subset of instructions that is common among the processors
- ▶ We will use the Intel syntax as it is the same syntax used in IDApro by default

¹<http://www.intel.com/content/www/us/en/processors/architectures-software-developer-manuals.html>

(2) Basic Instruction MOV

- ▶ General: MOV destination, source
source can be an immediate, a register, a memory location
destination can be either a register or a memory location
NB: Every combination is possible except memloc to memloc!!! It isn't valid here and in all the instructions!!!
- ▶ With this instruction, as said in the example above, we move a value from a source place to a destination. There are a ton of different versions. They change in function of the operands
ex 32 bits operands, 16 bits operands, immediate to reg, immediate to memory
- ▶ Examples

MOV eax, ebx	MOV eax, FFFFFFFFh	MOV ax, bx
MOV [eax],ecx	MOV [eax],[ecx] NO!!!	MOV al, FFh

(3) Basic Instruction ADD

- ▶ General: ADD destination, source
source can be an immediate, a register, a memory location
destination can be either a register or a memory location
NB: The destination register has to be as big as at least the source or greater
- ▶ With this instruction we can add a value from **source** to the destination operand and put the new value inside the destination
- ▶ Examples

ADD esp, 44h	ADD eax, ebx	ADD al, dh
ADD edx, cx	ADD [eax],[ecx] NO!!!	ADD [eax],1h

(4) Basic Instruction SUB

- ▶ General: SUB destination, source
source can be an immediate, a register, a memory location
destination can be either a register or a memory location
NB: The destination register has to be as big as at least the source or greater
- ▶ With this instruction we can subtract the value **source** from the destination operand and put the new value inside the destination
- ▶ Examples

SUB esp, 33h	SUB eax, ebx	SUB al, dh
SUB edx, cx	SUB [eax],[ecx] NO!!!	SUB [eax],1h

(5) Basic Instruction MUL

- ▶ General: MUL **Operand**
Operand can be an immediate, a register, a memory location
- ▶ With this instruction we can multiplies **Operand** by the value of corresponding byte-length in the EAX,AX,AL register

OperandSize:	1 byte	2 bytes	4 bytes
Other Operand	AL	AX	EAX
Higher Part of result:	AH	DX	EDX
Lower Part of result:	AL	AX	EAX

- ▶ Examples

OperandSize:	1 byte	2 bytes	4 bytes
Immediate	MUL 44h	MUL 4455h	MUL 44556677h
Register	MUL cl	MUL dx	MUL ebx

(6) Basic Instruction DIV

- ▶ General: DIV **Operand**
Operand can be an immediate, a register, a memory location
- ▶ With this instruction we can divide the value in the dividend register(s) by "Operand"

OperandSize:	1 byte	2 bytes	4 bytes
Dividend	AX	DX:AX	EDX:EAX
Remainder	AH	DX	EDX
Quotient	AL	AX	EAX

- ▶ Examples

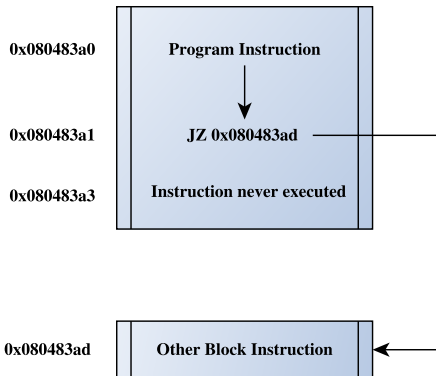
OperandSize:	1 byte	2 bytes	4 bytes
Register	DIV bl	DIV bx	DIV ebx
Immediate	DIV 66h	DIV 6677h	DIV 66778899h

(7) Basic Instruction CMP

- ▶ General: CMP Operand_1, Operand_2
- ▶ This instruction performs a subtraction between two operands and sets the flags, it doesn't store the result
- ▶ Examples

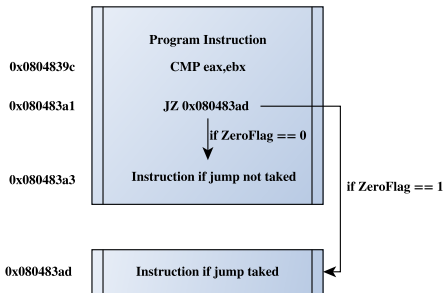
CMP eax, ebx	CMP eax, 44BBCCDDh	CMP al, dh
CMP al, 44h	CMP ax,FFFFh	CMP [eax],4h

(8) Basic Instruction JMP



- ▶ General: JMP address
- ▶ This instruction is called unconditional jump and when is executed put in the eip (the next instruction address) the **address** passed as operand. We say that the execution jumps to **address** and it's unconditional because always the execution jump.

(9) Basic Instruction JZ,JNZ and so on



- ▶ General: JX address
 $X \in \{O, NO, S, NS, E, Z, NE...\}$
- ▶ This set of instruction are called conditional jump. It means that the execution will go to **address** if and only if the specific flag of the condition jump given is verified. For example: `jz` jumps if zero flag is 1 if no is not taken

(10) Basic Instruction INT

- ▶ General: INT **VALUE**
- ▶ **VALUE** is the software interrupt that should be generated (0-255)
- ▶ Famous values are 21h for call service under windows and 80 for linux
- ▶ look the manual for the other

How much is different x86_64 from x86?

- ▶ The prefix of the register is r instead of e so we have (rip, rax etc.)
- ▶ There are 8 new registers (r8 to r15)
- ▶ each of them can be consider at 8, 16, 32, 64 bits
with $X \in \{8..15\}$ we have

bits	8	16	32	64
reg	rXb	rXw	rXd	rX

- ▶ for better syntax information look at
<http://www.x86-64.org/documentation/assembly.html>

Different Binary File Format

- ▶ **PE (Portable Executable)**: This kind of binary file format is used by Microsoft binary executable.
- ▶ **ELF**: This is the common binary format for Unix, Linux, FreeBSD and others
- ▶ **Other**

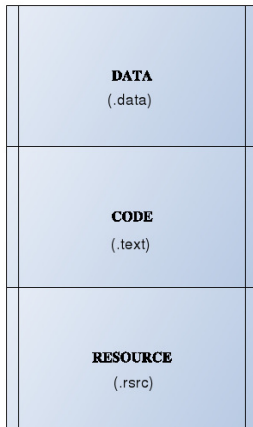
How a program is seen in memory in linux (ELF)

Executable	Description
.bss	This section holds uninitialized data that contribute to the program's memory image. By definition, the system initializes the data with zeros when the program begins to run.
.comment	This section holds version control information.
.data/.data1	These sections hold initialized data that contribute to the program's memory image
.debug	This section holds information symbolic debugging.
.text	This section holds the "text," or executable instructions, of a program.
.init	This section holds executable instructions that contribute to the process initialization code. That is, when a program starts to run, the system arranges to execute the code in this section before calling the main program entry point (called main for C programs).
.got	This section holds the global offset table.

How a program is seen in memory in windows (PE)

Executable	Description
.text	Contains the executable code
.rdata	Holds read-only data that is globally accessible within the program
.data	Stores global data accessed throughout the program
.idata	Sometimes present and stores the import function information; if this section is not present, the import function information is stored in the .rdata section
.edata	Sometimes present and stores the export function information; if this section is not present, the export function information is stored in the .rdata section
.pdata	Present only in 64-bit executables and stores exception-handling information
.rsrc	Stores resources needed by the executable
.reloc	Contains information for relocation of library files

A General Schema



A more realistic view of an elf in memory

↑ Lower addresses (0x08000000)

Shared libraries

.text

.bss

Heap (grows ↓)

Stack (grows ↑)

env pointer

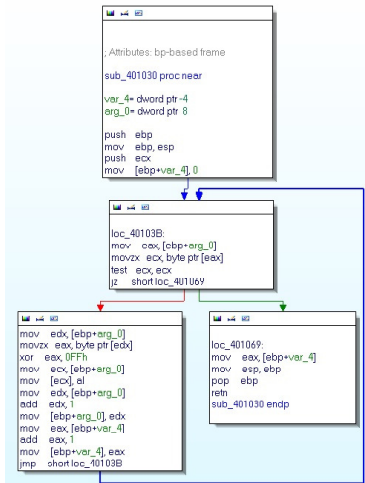
Argc

↓ Higher addresses (0xbfffffff)

Function

- ▶ The concept of function in assembly is the same of the common function in almost all the programming languages
- ▶ Is a piece of code that receive data from the caller and return some value after the elaboration
- ▶ Differently from all high level languages the way to pass parameters to a function can be done in more than one way
- ▶ Is different also the way how to call a specific function

Function, An example



Call Convention

- ▶ It's the way how a program receives parameters, how a function returns its return value and who cleans the stack
- ▶ There are different implementation of the Call Convention that dictates exactly where a caller should place any parameters that a function requires
- ▶ Everything is dependent by the compiler(gcc/g++, visual studio c++ etc.) and by the high-level language from which the assembly comes from (c, c++, visualbasic and so on)
- ▶ Let's look at some of those

The C Calling Convention

- ▶ It's the default calling convention used by most C compilers for the x86 arch
- ▶ When a compiler doesn't use this convention we can force it using the modifier `_cdecl`
- ▶ It specifies that the **caller place** parameters to a function on a stack in the right to left order and that the **caller remove** the parameters from the stack after the called function completes

The C Calling Convention example

```
void demo_cdecl(int w, int x, int y, int z);
```

```
; demo_cdecl(1, 2, 3, 4); //programmer calls demo_cdecl
push 4                    ; push parameter z
push 3                    ; push parameter y
push 2                    ; push parameter x
push 1                    ; push parameter w
call demo_cdecl           ; call the function
add esp, 16               ; adjust esp to its former value
```

```
demo_cdecl(1, 2, 3, 4); //programmer calls demo_cdecl
mov [esp+12], 4           ; move parameter z to fourth position on stack
mov [esp+8], 3            ; move parameter y to third position on stack
mov [esp+4], 2            ; move parameter x to second position on stack
mov [esp], 1             ; move parameter w to top of stack
call demo_cdecl           ; call the function
```

The Standard Calling Convention

- ▶ This is the Microsoft Calling Convention standard
- ▶ When a compiler doesn't use this convention we can force it using the modifier `_stdcall`
- ▶ Also here the parameters are passed all using only the stack, the difference is that the called function is responsible for clearing the function parameters from the stack when the function has finished. To do this the function has to know the right number of parameter passed. It's valid only with function with fixed number of parameters so such as `printf` can't use it.

```
void _stdcall demo_stdcall(int w, int x, int y);  
ret 12      ; return and clear 12 bytes from the stack
```

fastcall Convention for x86

- ▶ It's a variation of the stdcall convention, the fastcall calling convention passes up to two parameters in CPU registers rather than on the program stack.
- ▶ The Microsoft Visual C/ C++ and GNU gcc/g++ compilers recognize the **fastcall** modifier in function declaration.
- ▶ In this case the first two parameters are passed in the register (ECX and EDX), the remaining parameters are place on the stack in right to left order similar to stdcall. The function is responsible for removing parameters from the stack when they return to their caller.

```
void fastcall demo_fastcall(int w, int x, int y, int z);  
  
; demo_fastcall(1, 2, 3, 4); //programmer calls demo_fastcall  
    push    4           ; move parameter z to second position on stack  
    push    3           ; move parameter y to top position on stack  
    mov     edx, 2       ; move parameter x to edx  
    mov     ecx, 1       ; move parameter w to ecx  
    call    demo_fastcall ; call the function
```


C++ Calling Convention

- ▶ This Call Convention is for non static member function in c++ to make available the **this** pointer-
- ▶ The address of the object used to invoke the function must be supplied by the caller and is therefore provided as a parameter when calling nonstatic member functions.
- ▶ The c++ language standard does not specify how **this** should be passed to nonstatic member function
- ▶ So here arise the problem that every c++ compiler does something different from another one
- ▶ LOOK TO THE SPECIFIC COMPILER WHEN YOU REVERSE C++ PROGRAM!!!

What we need is the C standard convention

Low memory addresses and top of the stack

```
void function(int a, int b)
{
    int array[5];
}
```

```
main()
{
    function(1,2);

    printf("This is where the return address points");
}
```

Array
EBP
RET
A
B

High memory addresses and Bottom of the stack

Our friend gdb

► What is GDB?

GDB is the GNU Project debugger, allows you to see what is going on 'inside' another program while it executes – or what another program was doing at the moment it crashed.³

³<http://www.gnu.org/software/gdb/>

Our friend gdb

► The '~/.gdbinit' file

Gdb is a command line tool and it supports the configuration script as almost all the *nix software.

Some options that you may want to tune are:

► **set history save on**

To have the lastest commands always available also when we re-open gdb

► **set follow-fork-mode child**

Allows you, if the process spones childs, to follow them and not only wait their end.

► **set disassembly-flavor [intel | att]**

This option sets in which predefined syntax your disassembled will be showed up. The default one is at&t

Start, break and navigate the execution with gdb

- ▶ Suppose to have the program 'first' and you want run it into gdb
 - ▶ **gdb ./first** load the binary information in gdb
- ▶ Now you decide to start the program with two parameters
 - ▶ **run 1 "abc"** pass an integer as arg[1] and "abc" as arg[2]
 - ▶ **run 'printf "AAAAAAAAAAAAAA"'** in this case we're passing the output of the bash command
- ▶ Suppose you want, now, to stop the execution at a certain address
 - ▶ **break *0xDEADBEAF** points a break at that address
 - ▶ **break *main+1** if you have the debugging symbols this can be less painful
 - ▶ **catch syscall** block the execution when a syscall happens

Start, break and navigate the execution with gdb

- ▶ Now the execution has been stopped by our break point. Here we can do several things...
- ▶ To proceed we can:
 - ▶ **ni** allows to proceed instruction per instruction
 - ▶ **next 4** move, if you have the lines number in the binary, 4 lines ahead
 - ▶ **continue** goes directly to the next breakpoint
- ▶ To see info about the execution state:
 - ▶ **info registers** to see the values assumed by the registers
 - ▶ **info frame** to see the values of the stack frame related to the function where we are in
 - ▶ **info file** print the information about the sections of the binary

Navigate the stack

- ▶ We are always stopped somewhere in the code and we want to evaluate the stack
- ▶ Some useful view of the stack is achievable with:
 - ▶ `x/100wx $esp` prints 100 elements of stack from the esp to down in hexadecimal word by word form
 - ▶ AT
 - ▶ AT

Bibliography

- ▶ The Ida Pro Book 2 Edition
- ▶ The Shellcoder Handbook
- ▶ Reverse Engineering Code with IDA Pro
- ▶ Secrets of Reverse Engineering

Conclusion

- ▶ Software Reverse Engineering is a very powerfull instrument but it requires a lot of lowlevel-knowledge
- ▶ Appling this technique on malware analysis is not optional if we want undestand how the malware works
- ▶ Can be very time consuming and if all the tools used for the analysis are not setted correctly there's no way to reverse the malware

End

► Thanks Folk...Questions?