

## Software security, secure programming

Reverse-engineering from binary code

Master M2 Cybersecurity & MoSiG

Academic Year 2020 - 2021

# Outline

## Introduction

Low-level code representations

Disassembling

Retrieving source-level information

Some Tools ...

## Software = several knowledge/information levels

- ▶ (formal) models: overall architecture, component behaviors
- ▶ specifications, algorithms, abstract data structures
- ▶ source code
  - objects, variables, types, functions, control and data flows
- ▶ possible intermediate representations: Java bytecode, LLVM IR, etc.
- ▶ assembly
- ▶ binary code (relocatable / shared object / executable)

### Some reverse-engineering settings:

- ▶ source level → model level ...
- ▶ de-compiling: binary → source level
- ▶ disassembling: binary → assembly level
- ▶ etc.

## Why and when bothering with binary code ? (1)

→ when the source code is not/no longer **available**

- ▶ updating/maintaining legacy code
- ▶ “off-the-shell” components (COST), external libraries
- ▶ dynamically loaded code (applets, plugins, mobile apps)
- ▶ pieces of assembly code in the source
- ▶ suspicious files (malware, etc.)

## Why and when bothering with binary code ? (2)

→ when the source code is not **sufficient**

*“What You See Is Not What You Execute” [T. Reps]*

- ▶ untrusted compilation chain
- ▶ low-level bugs, at the HW/SW interface
- ▶ **security analysis**  
going beyond standard programming language semantics  
(optimization, memory layout, undefined behavior, protections, etc.)

**Beware !** Reverse-engineering is restricted by the law  
("Intellectual Property", e.g. Art. L122-6-1 du *Code de la Propriété Intellectuelle*)

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## Example 1: Java ByteCode (stack machine)<sup>1</sup>

```
public static int main(java.lang.String[]);
Code:
    0: bipush           42
    2: istore_1
    3: iconst_1
    4: istore_2
    5: iload_1
    6: ifle             20
    9: iload_2
   10: iload_1
   11: imul
   12: istore_2
   13: iload_1
   14: iconst_1
   15: isub
   16: istore_1
   17: goto            5
   20: iload_2
   21: ireturn
```

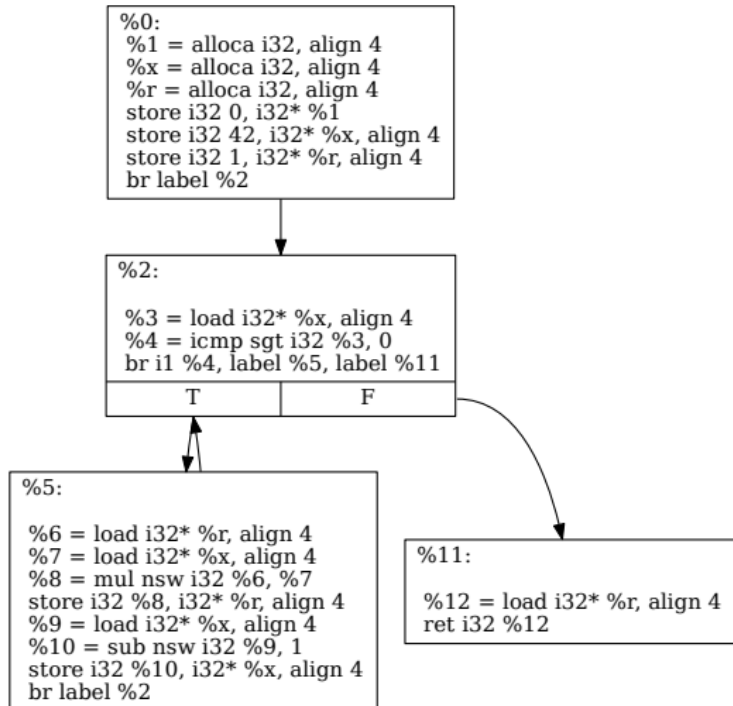
public static int main() {  
 int x, r;  
 x=42 ; r=1 ;  
 while (x>0) {  
 r = r\*x;  
 x = x-1;  
 } ;  
 return r ;  
}

---

<sup>1</sup>use javap -c to produce the bytecode

## Example 2: LLVM IR (register based machine)

```
int main() {
    int x, r;
    x=42 ; r=1 ;
    while (x>0) {
        r = r*x;
        x = x-1;
    }
    return r ;
}
```



CFG for 'main' function

## Example 3: assembly code (x86-64)<sup>2</sup>

```
main:  
int main() {  
    int x, r;  
    x=42 ; r=1 ;  
    while (x>0) {  
        r = r*x;  
        x = x-1;  
    } ;  
    return r ;  
}  
.L3:  
    push    rbp  
    mov     rbp, rsp  
    mov     DWORD PTR [rbp-4], 42  
    mov     DWORD PTR [rbp-8], 1  
    jmp     .L2  
    mov     eax, DWORD PTR [rbp-8]  
    imul   eax, DWORD PTR [rbp-4]  
    mov     DWORD PTR [rbp-8], eax  
    sub     DWORD PTR [rbp-4], 1  
.L2:  
    cmp     DWORD PTR [rbp-4], 0  
    jg      .L3  
    mov     eax, DWORD PTR [rbp-8]  
    pop     rbp  
    ret
```

---

<sup>2</sup>see <https://godbolt.org/>

## Memory layout at runtime (simplified)

Executable code = (binary) file produced by the compiler  
→ need to be **loaded** in memory to be executed (using a *loader*)

### However:

- ▶ no absolute addresses are stored in the executable code  
→ decided at “load time”
  - ▶ not all the executable code is stored in the executable file  
(e.g., dynamic libraries)
  - ▶ data memory can be dynamically allocated
  - ▶ data can become code (and conversely ...)
  - ▶ etc.
- the executable file should contain all the information required ...
- ☰ standards executable formats: ELF (Linux), PE (Windows), etc.
- ▶ header
  - ▶ sections: text, initialized/uninitialized data, symbol tables, relocation tables, etc.
- Rks:** **stripped** (no symbol table) vs **verbose** (debug info) executables ...

## Example 1: Linux Elf

### ELF object file format

ELF header
Program header table
.text
.data
.rodata
.bss
.sym
.rel.text
.rel.data
.rel.rodata
.line
.debug
.strtab
Section header table

## Example 2: Windows PE



### PE File Format

#### PE File Format

MS-DOS  
MZ Header

MS-DOS Real-Mode  
Stub Program

PE File Signature

PE File  
Header

PE File  
Optional Header

text Section Header

bss Section Header

rdata Section Header

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# x86 (32) assembly language in one slide

## Registers:

- ▶ stack pointer (ESP), frame pointer (EBP), program counter (EIP)
- ▶ general purpose: EAX, EBX, ECX, EDX, ESI, EDI
- ▶ flags

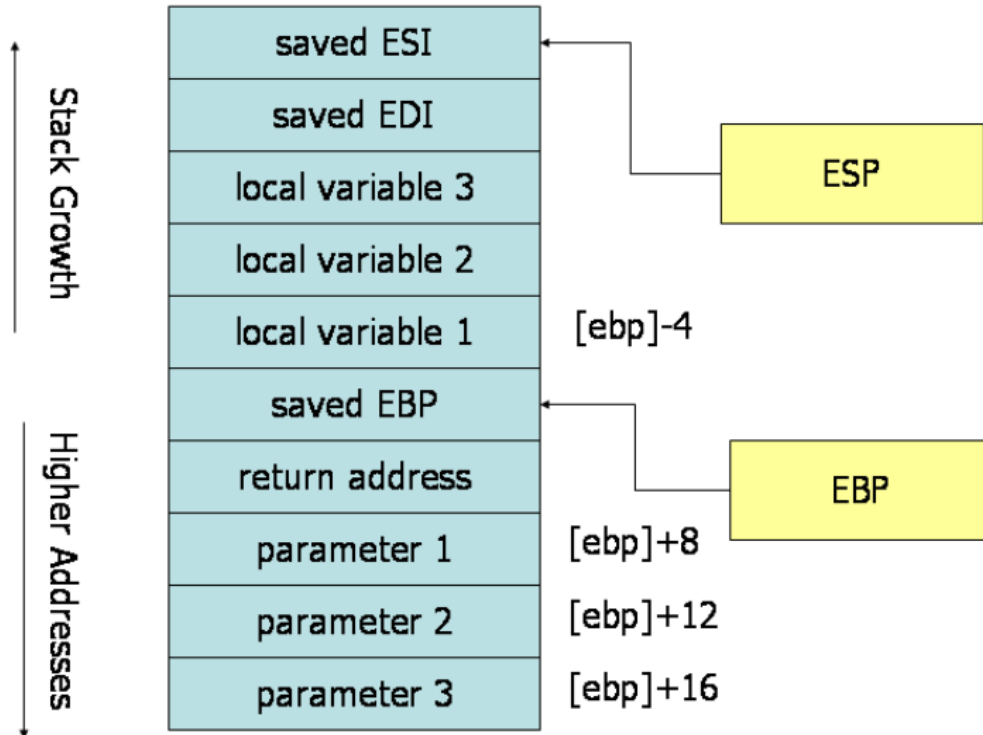
## Instructions:

- ▶ data transfer (MOV), arithmetic (ADD, etc.)
- ▶ logic (AND, TEST, etc.)
- ▶ control transfer (JUMP, CALL, RET, etc)

## Addressing modes:

- ▶ register: mov eax, ebx
- ▶ immediate: mov eax, 1
- ▶ direct memory: mov eax, [esp+12]

## Stack layout for the x86 32-bits architecture



## ABI (Application Binary Interface)

to “standardize” how processor resources should be used  
⇒ required to ensure compatibilities at binary level

- ▶ sizes, layouts, and alignments of basic data types
- ▶ **calling conventions**
  - argument & return value passing, saved registers, etc.
- ▶ system calls to the operating system
- ▶ the binary format of object files, program libraries, etc.

	Cleans Stack	Arguments	Arg Ordering
<b>cdecl</b>	Caller	On the Stack	Right-to-left
<b>fastcall</b>	Callee	ECX,EDX, then stack	Left-to-Right
<b>stdcall</b>	Callee	On the Stack	Left-to-Right
<b>VC++ thiscall</b>	Callee	EDX (this), then stack	Right-to-left
<b>GCC thiscall</b>	Caller	On the Stack (this pointer first)	Right-to-left

Figure: some calling conventions

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# Understanding and analysing binary code ?

```
01010100 01101000  
01101001 01101110  
01101011 00100000  
01100100 01101001  
01100110 01100110  
01100101 01110010  
01100101 01101110  
01110100 00101110
```

00000000	push	ebp
00000001	mov	ebp, esp
00000003	movzx	ecx, [ebp+arg_0]
00000007	pop	ebp
00000008	movzx	dx, cl
0000000C	lea	eax, [edx+edx]
0000000F	add	eax, edx
00000011	shl	eax, 2
00000014	add	eax, edx
00000016	shr	eax, 8
00000019	sub	cl, al
0000001B	shr	cl, 1
0000001D	add	al, cl
0000001F	shr	al, 5
00000022	movzx	eax, al
00000025	ret	n

## Disassembling !

statically:

disassemble the **whole** file content **without executing it ...**

dynamically: disassemble the **current** instruction path **during execution/emulation ...**

# Static Disassembling (1)

Assume “reasonable” (stripped) code only

→ no obfuscation, no packing, no auto-modification, ...

Enough pitfalls to make it undecidable ...

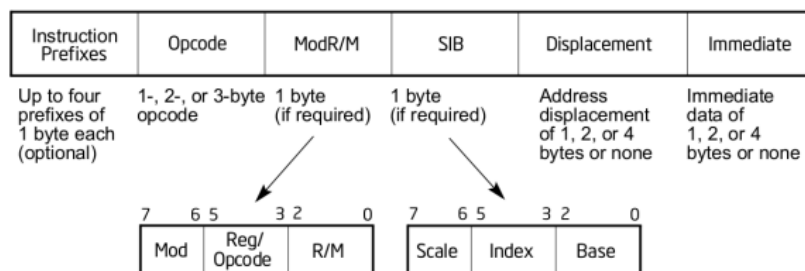
**main issue:** distinguishing **code vs data** ...

- ▶ interleavings between code and data segments
- ▶ dynamic jumps (`jmp <register>`)
- ▶ possible variable-length instruction encoding, # addressing modes, ...  
e.g., > 1000 distinct x86 instructions

1.5 year to fix the semantics of x86 shift instruction at CMU

→ much worse when considering **self-modifying code, packers**, etc.

**Example: x86 instruction format**



## Static Disassembling (2)

### Classical static disassembling techniques

- ▶ linear sweep: follows increasing addresses (ex: objdump)  
↪ pb with interleaved code/data ?
- ▶ recursive disassembly: control-flow driven (ex: IDA Pro)  
↪ pb with dynamic jumps ?
- ▶ hybrid: combines both to better detect errors ...

### Some existing tools

- ▶ IDA Pro  
a well-known commercial disassembler, # useful features
- ▶ On Linux platforms (for ELF formats):
  - ▶ objdump (-S for code disassembling)
  - ▶ readelf
- ▶ and many others (Capstone, Miasm, etc.)

**Rk:** may produce assembly-level IR instead of native assembly code  
→ simpler language (a few instruction opcodes), explicit semantics (no side-effects), share analysis back-ends

## Static disassembly (cont'd)

See some Emmanuel Fleury slides . . .

## Indirect Jumps

BRANCH  $R_i$

(branch address computed at runtime and stored inside register  $R_i$ )

⇒ A critical issue for **static** disassemblers/analysers ...

### Occurs when compiling:

- ▶ some switch statements
- ▶ high-order functions (with function as parameters and/or return values)
- ▶ pointers to functions
- ▶ dynamic method binding in OO-languages, virtual calls
- ▶ etc.

# Example of Indirect Jump

(borrowed from E. Fleury)

## Source code example:

```
enum {DIGIT, AT, BANG, MINUS}
f (char c) {
switch(c) {
case '0': case '1': case '2': case '3': case '4':
case '5': case '6': case '7': case '8': case '9': return DIGIT ;
case '@': return AT ;
case '!': return BANG ;
case '-': return MINUS ;
}
```

## Code produced with x86-64 gcc8.2<sup>3</sup>

```
f:
    push    rbp
    mov     rbp,  rsp
    mov     eax,  edi
    mov     BYTE PTR [rbp-4], al
    movsx   eax,  BYTE PTR [rbp-4]
    sub     eax,  33          ; Ascii for '!'
    cmp     eax,  31          ; 64 is Ascii for '@'
    ja      .L2              ; out of bounds ...
    mov     eax,  eax
    mov     rax,  QWORD PTR .L4[0+rax*8] ; offset in a jump table
    jmp     rax
```

---

<sup>3</sup>See <https://godbolt.org/>

## Dynamic disassembly

**Main advantage:** disassembling process **guided by** the execution

- ▶ ensures that **instructions only** are disassembled
- ▶ the whole execution context is available (registers, flags, addresses, etc.)
- ▶ dynamic jump destinations are resolved
- ▶ dynamic libraries are handled
- ▶ etc.

**However:**

- ▶ only a **(small) part** of the executable is disassembled
- ▶ need some suitable **execution platform**, e.g.:
  - ▶ emulation environment
  - ▶ binary level code instrumentation
  - ▶ (scriptable) debugger
  - ▶ etc.

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## Objectives

When the code has been (partially !) disassembled ...

... how to retrieve useful **source-level** information ?  
(e.g.: variables, types, functions, control and data-flow relations, etc.)

## Challenges

Still a **gap** between assembly and source-level code ...

- ▶ basic source elements lost in translation:  
functions, variables, types, (conditionnal) expressions, ...
- ▶ pervasive address computations (addresses = values)
- ▶ etc.

**Rk:**  $\neq$  between code produced by a compiler and written by hand  
(structural patterns, calling conventions, ...)

Again,  $\exists$  static and dynamic approaches ...

## Function identification

Retrieve functions boundaries in a stripped binary code ?

Why is it difficult ?

- ▶ not always clean call/ret patterns:  
optimizations, multiple entry points, inlining, etc.
- ▶ not always clean code segment layout:  
extra bytes ( $\notin$  any function), non-contiguous functions, etc.

Possible solution ...

- ▶ from pattern-matching on (manually generated) binary signatures
  - ▶ simple ones (push [ebp]) or advanced heuristics as in [IDAPro]
  - ▶ standard library function signature database (FLIRT)
- ▶ ...
- ▶ to supervised machine learning classification ...

→ no “sound and complete” solutions ...

# Variable and type recovery

## 2 main issues

- ▶ retrieve the memory layout (stack frames, heap structure, etc.)
- ▶ infer size and (basic) type of each accessed memory location

## Memory Layout

“addresses” of global/local variables, parameters, allocated chunks

- ▶ static basic access patterns ( $\text{epb} + \text{offset}$ ) [IDAPro]
- ▶ Value-Set-Analysis (VSA)

## Types

- ▶ dynamic analysis:  
type chunks (library calls) + loop pattern analysis (arrays)
- ▶ static analysis: VSA + Abstract Structure Identification
- ▶ Proof-based decompilation relation inference  
type system + program witness [POPL 2016]

## Static variable recovery

Retrieve the **address** (and size) of each program “variable” ?

Difficult because:

- ▶ addresses and other values are not distinguishable
- ▶ address  $\leftrightarrow$  variable is not one-to-one
- ▶ address arithmetic is pervasive
- ▶ both direct and indirect memory addressing

## Memory regions + abstract locations

A memory model with 3 distinct regions:

- ▶ Global: global variables
  - ▶ Local: local variables + parameters (1 per proc.)
  - ▶ Dynamic: dynamically allocated chunks
  - ▶ Registers
- ↪ associates a relative address to each variable (**a-loc**)

## The so-called “naive” approach (IDAPro)

### Heuristic

Addresses used for **direct** variable accesses are:

- ▶ **absolute** (for globals + dynamic)
  - ▶ relative w.r.t **frame/stack pointer** (for globals)
- can be statically retrieved with simple patterns ...

### Limitations

- ▶ variables indirectly accessed (e.g., `[eax]`) are not retrieved  
(e.g., structure fields)
  - ▶ array = (large) contiguous block of data
- ⇒ Fast recovery technique, can be used as a bootstrap  
**But** coarse-grained information, may hamper further analyses ...

## Example

```
typedef struct  
{int i ; char c ;} S ;
```

```
int main() {  
    S x, a[10] ;  
    char *p1 ; int *p2 ;  
    p1 = &(a[9].c) ;  
    p2 = &(x.i) ;  
    return 0 ;  
}
```

a	-60
x.i	-10
p2	-8
p1	-4

```
var_60= byte ptr -60h  
var_10= byte ptr -10h  
var_8= dword ptr -8  
var_4= dword ptr -4  
  
push    ebp  
mov     ebp, esp  
sub     esp, 60h  
lea     eax, [ebp+var_60]  
add     eax, 4Ch  
mov     [ebp+var_4], eax  
lea     eax, [ebp+var_10]  
mov     [ebp+var_8], eax  
mov     eax, 0  
leave  
retn  
main endp
```

## Going beyond: Value Set Analysis (VSA)

Compute the contents of each a-loc at each program location ...

... as an **over-approximation** of:

- ▶ the set of (integer) values of each data at each prog. loc.
  - ▶ the addresses of “new” a-locs (indirectly accessed)
- combines simultaneously numeric and pointer-analysis
- Rk:** should be also combined with CFG-recovery ...

⇒ Can be expressed as a forward data-flow analysis ...

**A building block for many other static analysis ...**

- ▶ function “signature” (size and number of parameters)
- ▶ data-flow dependencies, taint analysis
- ▶ alias analysis
- ▶ type recovery, abstract structure identification
- ▶ etc.

## Example: data-flow analysis

Does the value of `y` depend from `x` ?

```
int x, *p, y;  
x = 3 ;  
p = &x ;  
...  
y = *p + 4 ; // data-flow from x to y ?
```

At assembly level:

1. needs to **retrieve** `x` address
2. needs to **follow** memory transfers from `x` address ...

```
mov [ebp-4], 3 /* x=3 ; */  
lea eax, [ebp-4]  
mov [ebp-8], eax /* p = &x ; */  
mov eax, [ebp-8]  
  
... /* follow operations on eax ...  
  
mov eax, [eax] /* y = *p+4 ; ??? */  
add eax, 4  
mov [ebp-12], eax
```

# CFG construction

## Main issue

handling dynamic jumps (e.g., `jmp eax`) due to:

- ▶ switch statements (“jump table”)
- ▶ function pointers, trampoline, object-oriented source code, ...

## Some existing solutions

- ▶ heuristic-based approach (“simple” switch statements) [IDA]
- ▶ abstract interpretation: interleaving between VSA and CFG expansion
  - ▶ use of dedicated abstract domains
  - ▶ use of under-approximations ...

**Rk:** may create many program “entry points” ⇒ many CFGs ...

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**Some Tools ...**

*A swiss-knife for reverse engineering ...*

- ▶ Commercial disassembler and debugger
- ▶ Supports 50+ processors (intel, ARM, .NET, PowerPC, MIPS, etc.)
- ▶ Recognizes **library functions** FLIRT (C/C++ only)
- ▶ Builds call graphs and CFGs
- ▶ Tags **arguments/local variables**
- ▶ Rename labels (variables names etc.)
- ▶ Provides **scripting environment** (IDC, Python) and debugging facilities

## Script example

```
#include <idc.idc>
/* this IDA pro script enumerate all funtions and prints info about them */
static main()
{
    auto addr, end, args, locals, frame, firstArg, name, ret;
    addr=0;
    for ( addr=NextFunction(addr); addr != BADADDR; addr=NextFunction(addr) )
    {
        name=Name(addr);
        end= GetFunctionAttr(addr, FUNCATTR_END);
        locals=GetFunctionAttr(addr, FUNCATTR_FRSIZE);
        frame=GetFunctionAttr(addr, FUNCATTR_FRAME);
        ret=GetMemberOffset(frame, " r");
        if (ret == -1) continue;
        firstArg=ret +4;
        args=GetStrucSize(frame) -firstArg;
        Message("function %s start at %x, end at %x\n",name, addr, end);
        Message("Local variables size is %d bytes\n",locals);
        Message("arguments size %d (%d arguments)\n",args, args/4);
    }
}
```

*A swiss-knife for binary-level dynamic analysis ...*

## A dynamic code instrumentation framework

- ▶ run time instrumentation on the binary files
- ▶ provides APIs to define **insertion points** and **callbacks**  
(e.g., after specific inst., at each function entry point, etc.)
- ▶ Free for non-commercial use, works on Linux and windows

## Example: instruction counting

```
#include "pin.h"
UINT64 icount = 0;
void docount() { icount++; }

void Instruction(INS ins, void *v)
{
INS_InsertCall(ins, IPOINT_BEFORE, (AFUNPTR)docount, IARG_END);
}

void Fini(INT32 code, void *v)
{ std::cerr << "Count " << icount << endl; }

int main(int argc, char * argv[])
{
PIN_Init(argc, argv);
INS_AddInstrumentFunction(Instruction, 0);
PIN_AddFiniFunction(Fini, 0);
PIN_StartProgram();
return 0;
}
```