Reverse Engineering - 1

2021/11/19

whoami

- LJP / LJP-TW
- SQLab @ NYCU 碩一
- CTF @ 10sec / TSJ
- Pwner



Outline

- 逆向工程 What / Why / How
- x86
- Tools
- Calling Convention
- C -> x86
- Stack Frame

- Struct
- Endian
- Where to start?
- Compiler Optimization
- ASLR

逆向工程 What / Why / How

想知道程式到底有沒有在偷挖礦



逆向工程 What / Why

- What:
 - •順向工程: 把想法變成 code, 再把 code 變成程式
 - 逆向工程: 用一些手段把程式變回 code, 再看懂作者的想法
 - 這樣單純看 code 算不算逆向 (?)
- Why:
 - 沒有 source code 還想知道程式在做什麼
- 阿是怎樣逆

逆向工程 How



逆向工程 How

- 靜態分析
- 不把程式跑起來,解析程式檔案
- 反組譯/反編譯,使用人腦進行 debug
- IDA、Ghidra、PE-Bear、readelf、objdump



逆向工程 How

- 動態分析
- 把程式跑起來,觀察他的行為
- 在程式設定中斷點, 觀察程式暫存器/記憶體/…
- 用工具紀錄程式行為 e.g. 開檔案/網路連線/…
- Windbg preview、x64dbg、gdb

本堂課的設定…

- •程式底層運作原理不同,逆向手段/需要的工具也不同
 - Java
 - .NET (e.g. C#, C++/CLI)
- CPU 指令集不同就差更多了
- 本堂課主要講由 C / C++ 寫成的程式, 指令集為 x86
- 接下來講講 x86

x86

• 通用暫存器 (General-Purpose Registers)

63	32	31	16	15 8	37 0	
				АН	AL	
				ВН	BL	
				СН	CL	
				DH	DL	
				ВР		
				SP		
				SI		
				DI		

16-bit	32-bit	64-bit
AX	EAX	RAX
ВХ	EBX	RBX
CX	ECX	RCX
DX	EDX	RDX
ВР	EBP	RBP
SP	ESP	RSP
SI	ESI	RSI
DI	EDI	RDI

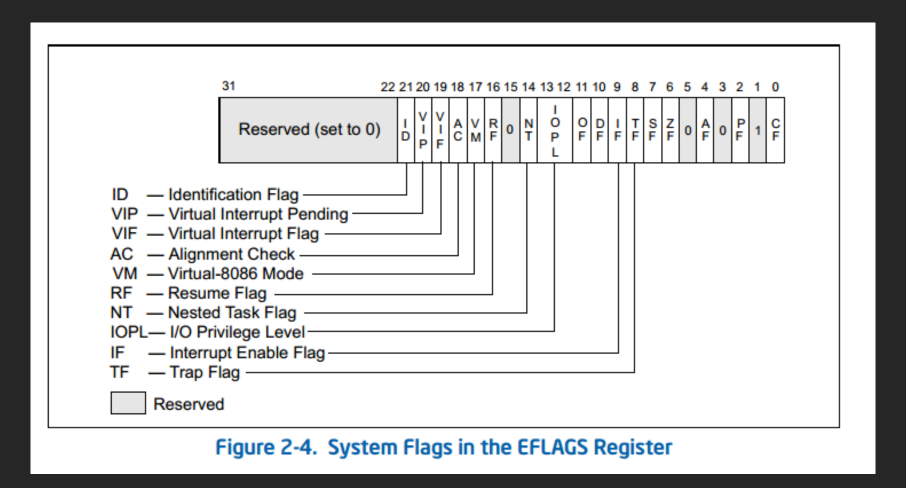
Base Pointer

Stack Pointer

- 指令暫存器
 - Instruction Pointer Register
 - 或稱 Program Counter
- 存放下一條指令的位址

63	32 31	16 15	0	16-bit	32-bit	64-bit
		IP		IP	EIP	RIP

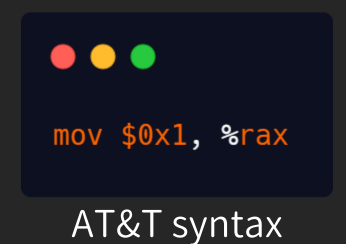
• EFLAGS



• EFLAGS

3.4.3.1	Status Flags							
	The status flags (bits 0, 2, 4, 6, 7, and 11) of the EFLAGS register indicate the results of arithmetic instructions, such as the ADD, SUB, MUL, and DIV instructions. The status flag functions are:							
CF (bit 0)	Carry flag — Set if an arithmetic operation generates a carry or a borrow out of the most- significant bit of the result; cleared otherwise. This flag indicates an overflow condition for unsigned-integer arithmetic. It is also used in multiple-precision arithmetic.							
PF (bit 2)	Parity flag — Set if the least-significant byte of the result contains an even number of 1 bits; cleared otherwise.							
AF (bit 4)	Auxiliary Carry flag — Set if an arithmetic operation generates a carry or a borrow out of bit 3 of the result; cleared otherwise. This flag is used in binary-coded decimal (BCD) arithmetic.							
ZF (bit 6)	Zero flag — Set if the result is zero; cleared otherwise.							
SF (bit 7)	Sign flag — Set equal to the most-significant bit of the result, which is the sign bit of a signed integer. (0 indicates a positive value and 1 indicates a negative value.)							
OF (bit 11)	Overflow flag — Set if the integer result is too large a positive number or too small a negative number (excluding the sign-bit) to fit in the destination operand; cleared otherwise. This flag indicates an overflow condition for signed-integer (two's complement) arithmetic.							





```
1 mov rax, 1 // rax = 1
2 add rax, 5 // rax = rax + 5
3 mov rbx, 7 // rbx = 7
4 sub rbx, rax // rbx = rbx - rax
5 inc rax // rax += 1
```

```
1 xor rax, rax // rax = rax ^ rax
 2 or rax, 0x10 // rax = rax | 0x10
       mov ebx, eax // ebx = eax
 4 LOOP:
 5 mul ebx // edx:eax = eax * ebx
 6 \operatorname{dec} \operatorname{ebx} // \operatorname{ebx} -= 1
 7 jnz LOOP // jmp if ZF != 1
 8 HANG:
 9 jmp HANG // while(true);
```

```
1 mov rax, 0x4142434445464748
2 mov qword [rsp+0x10], rax
3 mov dword [rsp+0x20], eax
4 mov word [rsp+0x30], ax
5 mov byte [rsp+0x40], al
```

```
1 mov ecx, 0x100
2 lea rdi, [rsp+0x10]
3 mov ax, 0x5566
4 db 066h, 0f3h, 0abh // rep stos WORD PTR es:[edi],ax
```

```
1 mov rax, 5
 2 mov rbx, 4
 3 sub rax, rbx // 5-4 : ZF = 0, CF = 0
 4 sub rax, rbx // 1-4 : ZF = 0, CF = 1
 5 sub rbx, rax // 4-(-3) : ZF = 0, CF = 1
 6 mov rax, rbx
 7 sub rax, rbx // ZF = 1, CF = 0
```

```
1 mov rax, 5
 2 mov rbx, 4
 \frac{1}{2} cmp rax, rbx // rax - rbx; ZF = 0, CF = 0
 4 jz EQUAL // jump if equal (ZF == 1)
   ja ABOVE // jump if unsigned above (CF == 0, ZF == 0)
 6 EQUAL:
 7 jmp EQUAL
 8 ABOVE:
   jmp ABOVE
```

x86指令 Linux System Call

• rax syscall (rdi, rsi, rdx, r10, r8, r9)

NR	syscall name	references	%rax	arg0 (%rdi)	arg1 (%rsi)	arg2 (%rdx)
0	read	man/ cs/	0x00	unsigned int fd	char *buf	size_t count
1	write	man/ cs/	0x01	unsigned int fd	const char *buf	size_t count
2	open	man/ cs/	0x02	const char *filename	int flags	umode_t mode

x86指令 Linux System Call

eax int 0x80 (ebx, ecx, edx, esi, edi, ebp)

NR	syscall name	references	%eax	arg0 (%ebx)	arg1 (%ecx)	arg2 (%edx)
0	restart_syscall	man/ cs/	0x00	-	-	-
1	exit	man/ cs/	0x01	int error_code	-	-
2	fork	man/ cs/	0x02	-	-	-
3	read	man/ cs/	0x03	unsigned int fd	char *buf	size_t count
4	write	man/ cs/	0x04	unsigned int fd	const char *buf	size_t count
5	open	man/ cs/	0x05	const char *filename	int flags	umode_t mode

x86指令 Linux System Call

```
1 mov rax, 60
2 mov rdi, 0
3 syscall // exit(0)
```

• 遇到沒看過的就菇狗關鍵字 "x86 <指令>"



Tools

IDA / gdb

Tools - IDA

- 靜態分析工具
 - 反組譯
 - 反編譯
 - Cross References (Xrefs)
 - 函數 / 變數改名
 - 註解
 - 定義 struct
 - 內建 python API 可以通過腳本做事
 - 各種 plug-in

Tools - IDA

- 常用快捷鍵
 - Space: 在 Text View / Graph View 切換
 - Tab: 在視窗之間切換
 - •;/Insert: 註解
 - x: 秀出 Xrefs
 - n: 改名
 - y: 改型別
 - h: 改表示方式 (dec / hex)
 - u: 取消定義
 - a: 當成字串

DEMO

Tools - gdb

- 動態分析工具
 - 設定中斷點
 - 執行程式
 - 查看記憶體 / 暫存器
 - 查看 address space

Tools - gdb

- 常用語法
 - b: 設定中斷點
 - r: 執行程式
 - c: 繼續執行
 - si: 步入指令
 - ni: 步過指令
 - x: 顯示記憶體內容
 - vmmap: 查看 address space

DEMO

Tools

- 工具主要就分成這兩類
 - 靜態分析工具
 - 動態分析工具
- 同一類工具的功能大同小異,順手最重要

Lab 1

Calling Convention

Calling Convention

- 約定了呼叫函數時如何傳遞參數
- x64
 - Windows
 - Function(rcx, rdx, r8, r9)
 - Linux
 - Function(rdi, rsi, rdx, rcx, r8, r9)
 - 多的放 stack
- x32
 - 都放 stack

Calling Convention

```
void func(int a, int b, int c, int d, int e, int f, int g, int h)
int main()
{
    func(1, 2, 3, 4, 5, 6, 7, 8);
}
```

```
endbr64
push
        rbp
        rbp, rsp
mov
push
push
        r9d, 6
mov
        r8d, 5
mov
        ecx, 4
mov
        edx, 3
mov
        esi, 2
mov
        edi, 1
mov
call
        func
add
        rsp, 10h
        eax, 0
mov
leave
retn
```

x86-64

Calling Convention

```
void func(int a, int b, int c, int d, int e, int f, int g, int h)
int main()
{
    func(1, 2, 3, 4, 5, 6, 7, 8);
}
```

```
push
        ebp
        ebp, esp
mov
call
       __x86_get_pc_thunk_ax
add
        eax, 2E0Fh
push
        8
push
push
push
push
push
push
push
call
        func
add
        esp, 20h
        eax, 0
mov
leave
retn
```

x86

• 前面的程式都是手寫的組語

• 這個章節來看一下 C 編出來的組語

```
public main
main proc near
; __unwind {
endbr64
push
        rbp
        rbp, rsp
mov
sub
        rsp, 10h
       dword ptr [rbp-0Ch], 87
mov
       dword ptr [rbp-8], 90
mov
        edx, [rbp-8]
mov
        eax, [rbp-0Ch]
mov
        esi, edx
mov
        edi, eax
mov
call
        gcd
        [rbp-4], eax
mov
        eax, [rbp-4]
mov
       esi, eax
mov
        rdi, format ; "%d\n"
lea
        eax, 0
mov
call
       _printf
        eax, 0
mov
leave
retn
; } // starts at 119C
main endp
```

```
endbr64
call
call
leave
retn
```

For security 無運算意義

```
push
        rbp
        rbp, rsp
mov
sub
        rsp, 10h
call
call
leave
retn
```

For security 無運算意義

Stack Frame Prologue (下個章節<u>講)</u>

```
1 int main() {
2  int a = 87;
3  ....
4 }
```

```
dword ptr [rbp-0Ch], 87
mov
call
call
leave
retn
```

For security 無運算意義

```
1 int main() {
2   int a = 87;
3   int b = 90;
4   ...
5 }
```

```
dword ptr [rbp-8], 90
mov
call
call
leave
retn
```

For security 無運算意義

```
1 int main() {
    int a = 87;
    int b = 90;
    gcd(a, b);
```

```
edx, [rbp-8]
mov
        eax, [rbp-0Ch]
mov
        esi, edx
mov
        edi, eax
mov
call
        gcd
call
leave
retn
```

```
1 int main() {
   int a = 87;
   int b = 90;
    int g = gcd(a, b);
```

```
call
        [rbp-4], eax
mov
call
leave
retn
main endp
```

For security 無運算意義

```
1 int main() {
   int a = 87;
   int b = 90;
   int g = gcd(a, b);
   printf("%d", g);
6
```

```
public main
call
        eax, [rbp-4]
mov
        esi, eax
mov
        rdi, format
                       ; "%d\n"
lea
call
        _printf
leave
retn
main endp
```

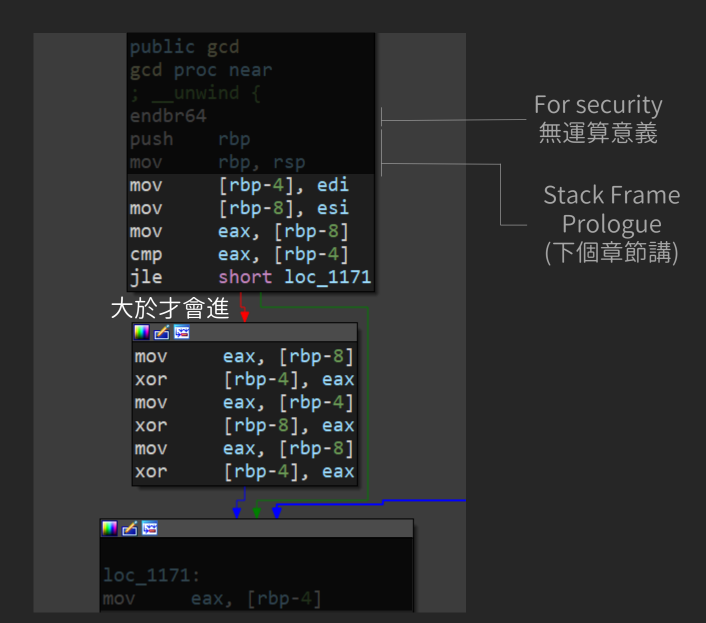
For security 無運算意義

```
1 int main() {
   int a = 87;
   int b = 90;
   int g = gcd(a, b);
   printf("%d", g);
    return 0;
```

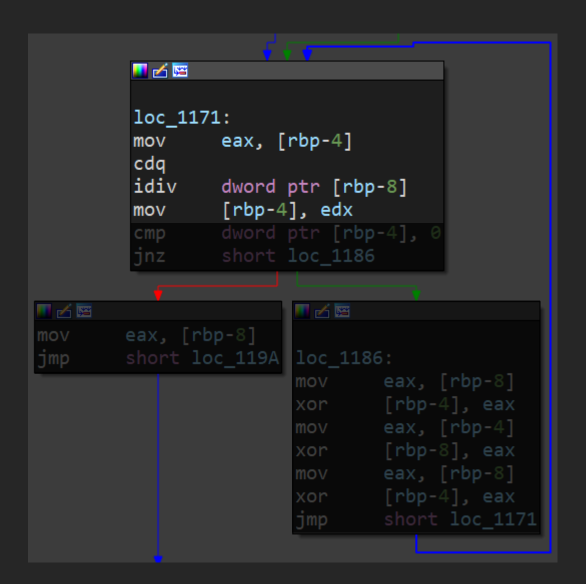
```
public main
                                  For security
                                   無運算意義
                                   Stack Frame
                                     Prologue
                                    (下個章節講)
call
call
                                   Stack Frame
       eax, 0
mov
                                     Epilogue
leave
                                    (下個章節講)
retn
main endp
```

```
For security
 endbr64
                              無運算意義
 push
        rbp
       rbp, rsp
 mov
                               Stack Frame
                                Prologue
                               (下個章節講)
```

```
1 int gcd(int a, int b) {
2   if (b > a) {
3     a ^= b;
4     b ^= a;
5     a ^= b;
6  }
7   ...
8 }
```



```
1 int gcd(int a, int b) {
2   if (b > a) {
3     a ^= b;
4     b ^= a;
5     a ^= b;
6   }
7   a %= b
8   ...
9 }
```



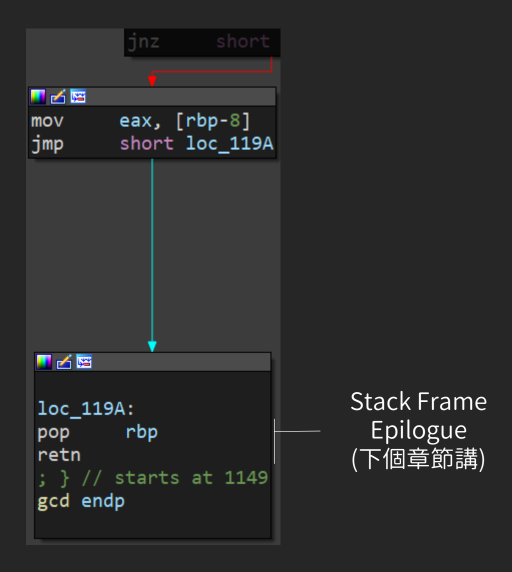
```
1 int gcd(int a, int b) {
2   if (b > a) {
3     a ^= b;
4     b ^= a;
5     a ^= b;
6   }
7   while ((a %= b) != 0) {
8     ...
9  }
10   ...
11 }
```

```
♦ ♦ •
        loc_1171:
                eax, [rbp-4]
        mov
        cdq
        idiv
                dword ptr [rbp-8]
                [rbp-4], edx
        mov
                dword ptr [rbp-4], 0
        cmp
                short loc_1186
        jnz
II 🚣 🖼
                       🔢 🏑 🖼
                      loc 1186:
                       mov
```

```
1 int gcd(int a, int b) {
2   if (b > a) {
3     a ^= b;
4     b ^= a;
5     a ^= b;
6   }
7   while ((a %= b) != 0) {
8     a ^= b;
9     b ^= a;
10     a ^= b;
11   }
12   ...
13 }
```

```
💠 🛊 🖅
        🜃 🍊 🖼
        loc 1171:
        mov
II 🚣 🖼
                       loc_1186:
                       mov
                               eax, [rbp-8]
                               [rbp-4], eax
                       xor
                               eax, [rbp-4]
                       mov
                               [rbp-8], eax
                       xor
                               eax, [rbp-8]
                       mov
                       xor
                               [rbp-4], eax
                               short loc_1171
                       jmp
```

```
1 int gcd(int a, int b) {
2   if (b > a) {
3     a ^= b;
4     b ^= a;
5     a ^= b;
6  }
7   while ((a %= b) != 0) {
8     a ^= b;
9     b ^= a;
10     a ^= b;
11  }
12   return b;
13 }
```



• 小總結

•目前為止,除了和 Stack Frame 相關的組語,應該都能看懂了

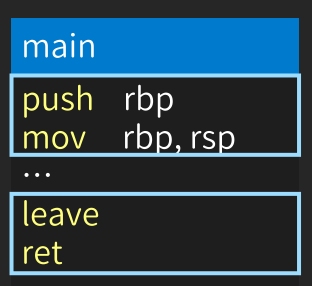
• if 會往前跳; 迴圈會往回跳

• Q1: 函數都是以 RSP 或 RBP 來定位區域變數, 那怎麼區別不同函數的區域變數?

• Q2: 呼叫函數後, RIP 就從 A 函數跑到 B 函數了, 要怎麼 return 回 A 函數?

• 如果不知道答案,那你就需要看一下這章

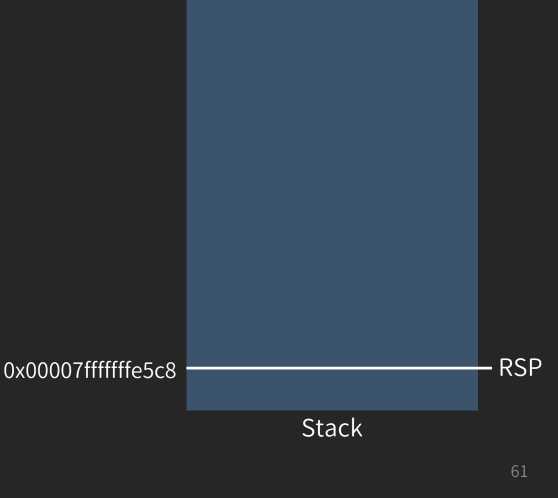
- 不同區域會有不同的 Stack Frame
 - 裡面存放著區域變數
- 在 Function 的頭部和尾部, 有一些用來處理 Stack Frame 的指令
 - 頭部: Prologue
 - 尾部: Epilogue



main

push rbp
mov rbp, rsp
sub rsp, 20h
...

call function1
leave
ret



main

push rbp

mov rbp, rsp

sub rsp, 20h
...

call function1
leave
ret

function1

push rbp
mov rbp, rsp
sub rsp, 30h
...
leave
ret

RSP 0x00007fffffffe5c8 Stack 62

main

push rbp

mov rbp, rsp

sub rsp, 20h
...

call function1
leave
ret

function1

push rbp
mov rbp, rsp
sub rsp, 30h
...

leave
ret

0x00007ffffffe5c0 0x00007ffffffe5c8 RBP 原本的值 Stack

main

push rbp
mov rbp, rsp

sub rsp, 20h
...

call function1
leave
ret

function1

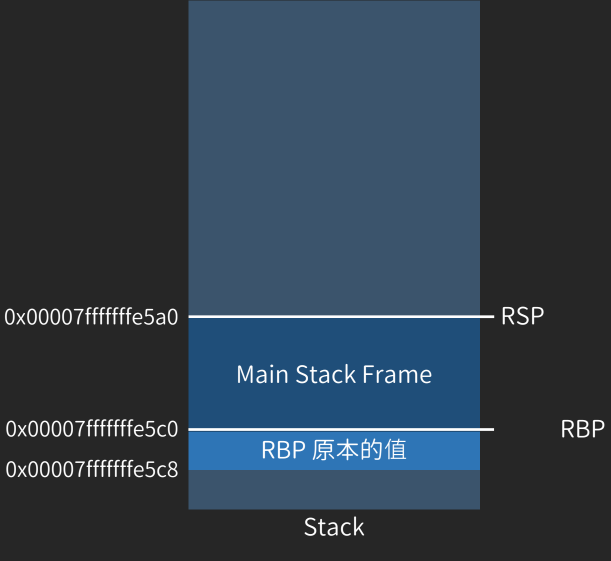
push rbp
mov rbp, rsp
sub rsp, 30h
...
leave
ret

0x00007fffffffe5c0 0x00007fffffffe5c8 RBP 原本的值 Stack

main

push rbp
mov rbp, rsp
sub rsp, 20h
...

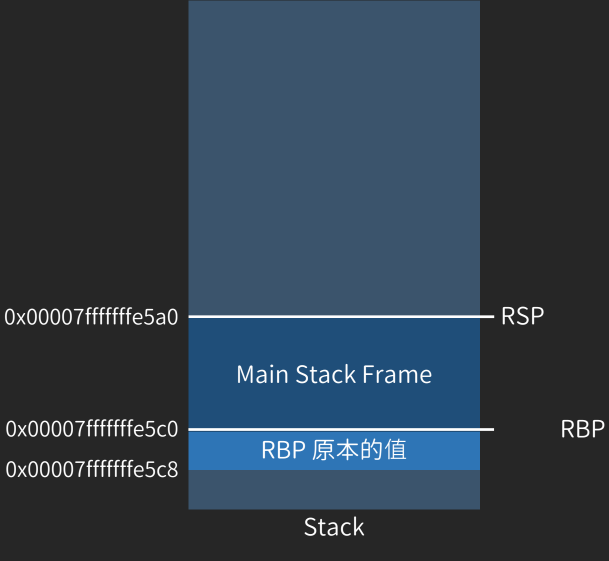
call function1
leave
ret



main

push rbp
mov rbp, rsp
sub rsp, 20h
...

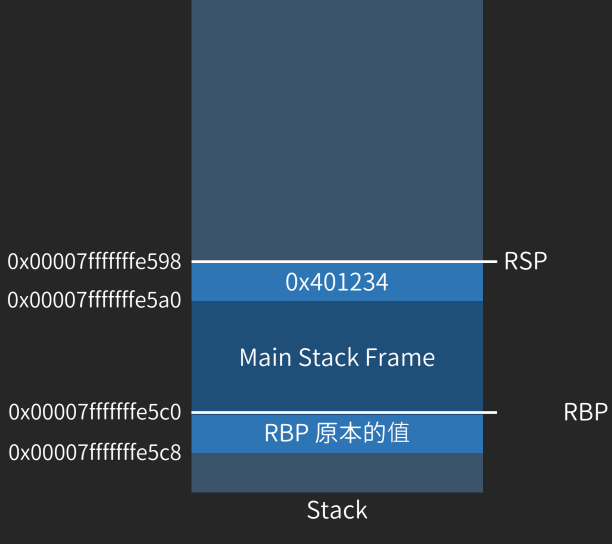
call function1
leave
ret



main

push rbp
mov rbp, rsp
sub rsp, 20h
...

call function1
leave
ret



main

push rbp
mov rbp, rsp
sub rsp, 20h
...

call function1
leave
ret

function1

push rbp

mov rbp, rsp

sub rsp, 30h
...

leave
ret

0x00007ffffffe590 0x00007ffffffe598 0x401234 0x00007ffffffe5a0 0x00007ffffffe5c0 0x00007ffffffe5c8 Stack

RSP 0x00007fffffffe5c0 Main Stack Frame **RBP** RBP 原本的值

main push rbp rbp, rsp mov rsp, 20h sub function1 call 0x401234 leave ret

function1 push rbp rbp, rsp mov rsp, 30h sub leave ret

0x00007ffffffe590 0x00007ffffffe598 0x00007ffffffe5a0 0x00007ffffffe5c0

0x00007fffffffe5c0 0x401234 Main Stack Frame RBP 原本的值 0x00007ffffffe5c8 Stack

RBP

main

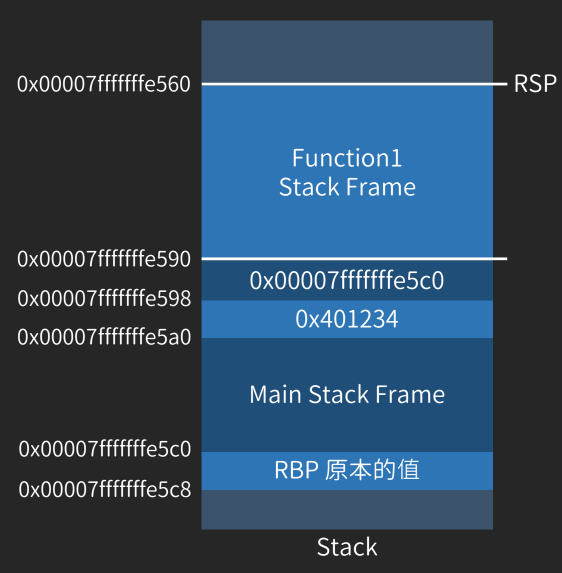
push rbp
mov rbp, rsp
sub rsp, 20h
...

call function1
leave
ret

function1

push rbp
mov rbp, rsp
sub rsp, 30h
...

leave
ret



RBP

0x00007ffffffe560 function1 main push push rbp rbp Function1 Stack Frame rbp, rsp rbp, rsp mov mov rsp, 20h rsp, 30h sub sub 0x00007ffffffe590 0x00007fffffffe5c0 0x00007ffffffe598 function1 call leave 0x401234 0x00007ffffffe5a0 0x401234 leave ret ret Main Stack Frame leave 0x00007ffffffe5c0 RBP 原本的值 mov rsp, rbp

pop rbp

0x00007ffffffe5c8

RBP

RSP

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Stack

main

push rbp
mov rbp, rsp
sub rsp, 20h
...

call function1
leave
ret

function1

push rbp
mov rbp, rsp
sub rsp, 30h
...
leave
ret

leave
=
mov rsp, rbp
pop rbp

0x00007ffffffe560 0x00007ffffffe590 0x00007ffffffe598 0x00007ffffffe5a0 0x00007ffffffe5c0 0x00007ffffffe5c8

Function1 Stack Frame 0x00007fffffffe5c0 **RSP** 0x401234 Main Stack Frame **RBP** RBP 原本的值 Stack

main

push rbp
mov rbp, rsp
sub rsp, 20h
...
call function1
leave
ret

function1

push rbp
mov rbp, rsp
sub rsp, 30h
...

leave
ret

leave
=
mov rsp, rbp
pop rbp

0x00007ffffffe560 0x00007ffffffe590 0x00007ffffffe598 0x00007ffffffe5a0 0x00007ffffffe5c0 0x00007ffffffe5c8

Function1 Stack Frame 0x00007fffffffe5c0 0x401234 **RSP** Main Stack Frame **RBP** RBP 原本的值 Stack

main

push rbp
mov rbp, rsp
sub rsp, 20h
...

call function1
leave
ret

function1

push rbp
mov rbp, rsp
sub rsp, 30h
...

leave
ret

leave
=
mov rsp, rbp
pop rbp

0x00007ffffffe560 0x00007ffffffe590 0x00007ffffffe598 0x00007ffffffe5a0

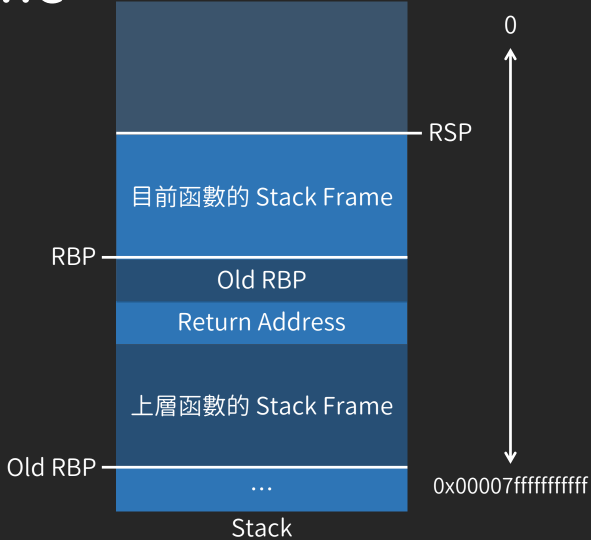
0x00007ffffffe5c0 0x00007fffffffe5c8

Function1 Stack Frame 0x00007fffffffe5c0 0x401234 Main Stack Frame RBP 原本的值

Stack

RSP

• 統整一下



- Q1: 函數都是以 RSP 或 RBP 來定位區域變數, 那怎麼區別不同函數的區域變數?
 - A1: 想辦法讓不同函數的 stack 區域不同

- Q2: 呼叫函數後, RIP 就從 A 函數跑到 B 函數了, 要怎麼 return 回 A 函數?
 - A2: 在呼叫 B 函數前把下一條指令 push 進 stack B 函數執行 ret 把 A 函數下一條指令從 stack pop 回 rip 進而回到 A 函數

```
#define NAME_SIZE 10

typedef struct {
    int id;
    char name[NAME_SIZE];
    char *data;
} info_struct;
```

```
info_struct local_info;
local_info.id = 0;
local_info.name[0] = NULL;
local_info.data = malloc(0x100);
```

```
dword ptr [
                                + local_0x70],0x0
1400010f3 MOV
1400010fb MOV
                  EAX, 0x1
140001100 IMUL
                  RAX, RAX, 0x0
                             F + RAX *0x1 + 0x74],0x0
140001104 MOV
                  byte ptr [
140001109 MOV
                  param 1,0x100
14000110e CALL
                  qword ptr [->API-MS-WIN-CRT-HEAP-L1-1-0.DLL::malloc
                  qword ptr [
                              #SP + local_0x80 ],RAX
140001114 MOV
```

```
#define NAME_SIZE 10

typedef struct {
    int id;
    char name[NAME_SIZE];
    char *data;
} info_struct;

info_struct local_info;

local_info.id = 0;

local_info.name[0] = NULL;

local_info.data = malloc(0x100);
```

```
dword ptr [
                                + local_0x70],0x0
1400010f3 MOV
1400010fb MOV
                  EAX, 0x1
140001100 IMUL
                  RAX, RAX, 0x0
                            HSP + RAX *0x1 + 0x74],0x0
140001104 MOV
                  byte ptr [
140001109 MOV
                  param 1,0x100
14000110e CALL
                  qword ptr [->API-MS-WIN-CRT-HEAP-L1-1-0.DLL::malloc
                  qword ptr [
                              USP + local_0x80],RAX
140001114 MOV
```

```
#define NAME_SIZE 10

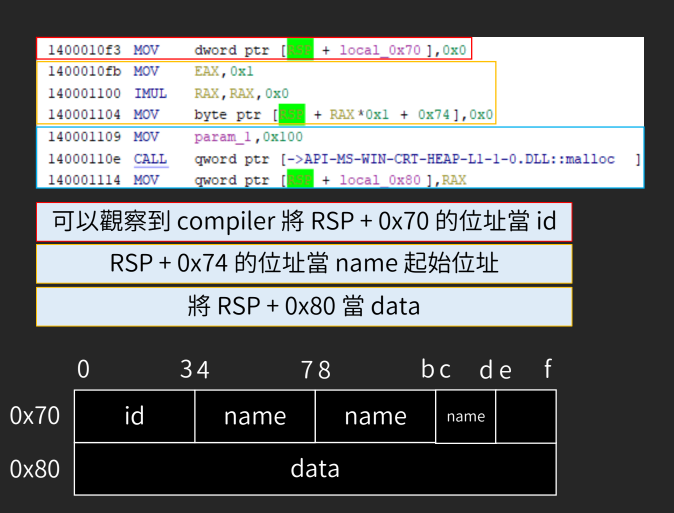
typedef struct {
    int id;
    char name[NAME_SIZE];
    char *data;
} info_struct;

info_struct local_info;

local_info.id = 0;

local_info.name[0] = NULL;

local_info.data = malloc(0x100);
```



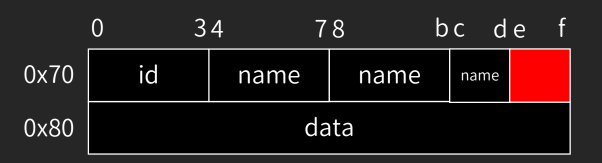
```
#define NAME_SIZE 10

typedef struct {
    int id;
    char name[NAME_SIZE];
    char *data;
} info_struct;

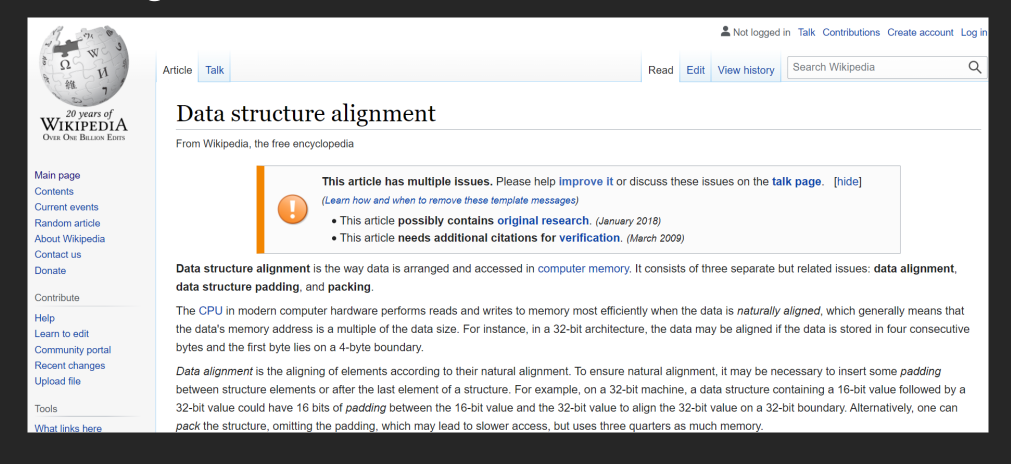
info_struct local_info;

local_info.id = 0;
local_info.name[0] = NULL;
local_info.data = malloc(0x100);
```

```
dword ptr [
                               + local 0x70 ],0x0
1400010f3 MOV
1400010fb MOV
                 EAX, 0x1
140001100 IMUL
                 RAX, RAX, 0x0
                            ## # RAX *0x1 + 0x74],0x0
140001104 MOV
                 byte ptr [
140001109 MOV
                 param 1,0x100
                 gword ptr [->API-MS-WIN-CRT-HEAP-L1-1-0.DLL::malloc
14000110e CALL
                             USP + local_0x80 ],RAX
140001114 MOV
                 qword ptr [
                  有兩 Byte 沒有用到
```



Struct alignment



Endian

Endian

• Byte 的順序

• 一個整數 0x12345678, 兩種儲存方式



Endian

• 常見是用 Little Endian

• 將 int 0x12345678 轉成 short 0x5678, 起始位址不用改變

	0	1	2	3
	0x78	0x56	0x34	0x12
int				
IIIC				
short				
byte				

85

Lab 2

Where to start?

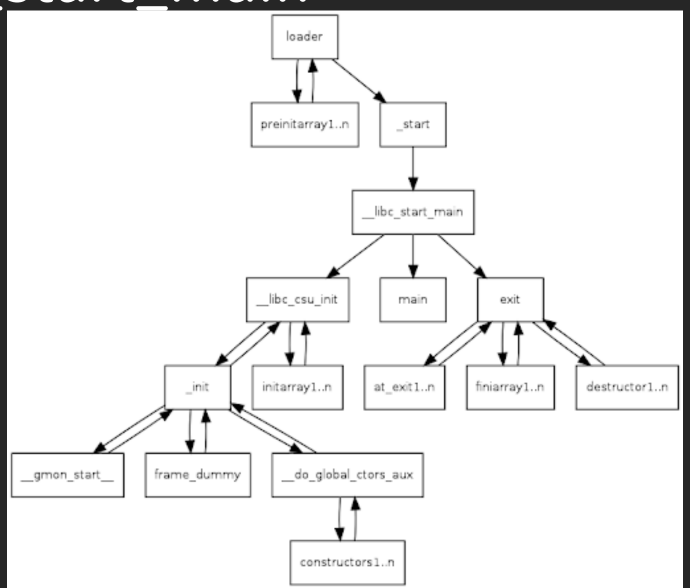
main?

•程式的第一條指令就是 main 嗎? 其實不是

• 其實有辦法讓某些程式碼比 main 還要早執行

• 想一下 C++, 全域物件的初始化是不是要比 main 還要早執行

__libc_start_main



INIT / FINI

•用 readelf 觀察一下

INIT / FINI

•用IDA觀察一下

```
.init array:0000000000003DA0 ; Segment type: Pure data
.init array:0000000000003DA0; Segment permissions: Read/Write
.init array:0000000000003DA0; Segment alignment 'qword' can not be represented in assembly
.init array:0000000000003DA0 init array
                                            segment para public 'DATA' use64
.init array:0000000000003DA0
                                            assume cs: init array
.init array:0000000000003DA0
                                             ;org 3DA0h
.init_array:00000000000003DA0 <u>frame_dummy_init_array_entry_dq_offset_frame_dummy</u>
.init_array:0000000000003DA0
                                                                     ; DATA XREF: LOAD:000000000000016810
.init array:00000000000003DA0
                                                                     : LOAD:0000000000002F010 ...
                                                                     ; Alternative name is ' init array start'
.init array:0000000000003DA0 init array
                                             ends
.init arrav:0000000000003DA0
.fini array:0000000000003DA8 ; ELF Termination Function Table
.fini array:000000000003DA8 ; =======
.fini array:0000000000003DA8
.fini array:000000000003DA8 ; Segment type: Pure data
.fini array:0000000000003DA8 ; Segment permissions: Read/Write
.fini array:000000000003DA8; Segment alignment 'qword' can not be represented in assembly
.fini array:0000000000003DA8 fini array
                                            segment para public 'DATA' use64
.fini array:0000000000003DA8
                                            assume cs: fini array
.fini array:0000000000003DA8
                                             ;org 3DA8h
.fini array:0000000000003DA8 do global_dtors_aux_fini_array_entry dq offset __do_global_dtors_aux
.fini array:0000000000003DA8
                                                                     ; DATA XREF: __libc_csu_init+1Dîo
                                                                     ; Alternative name is ' init array end'
.fini array:0000000000003DA8
.fini array:0000000000003DB0
                                            da offset RunFunc1
.fini array:0000000000003DB0 fini array
                                             ends
.fini array:0000000000003DB0
```

Where to start?

• Init / fini 函數指針放在一個 array 中

• 並會在初始 / 結束階段呼叫到

.init_array / .fini_array

• 有機會藏 code 的地方, 需另外注意一下

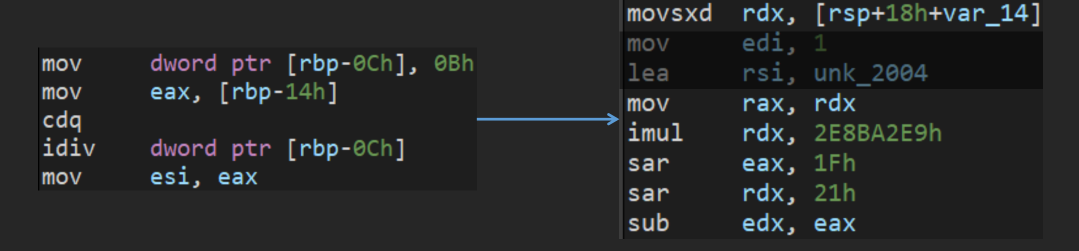
• Compiler 想方設法優化編出來的 code, 使其跑更快

• e.g. 能先跑完算完的 code 直接算完

```
mov dword ptr [rbp-8], 1234362h
mov dword ptr [rbp-4], 7
mov eax, [rbp-8]
cdq
idiv dword ptr [rbp-4]
mov esi, eax
```

• idiv 很慢, 右邊雖然指令數較多但還比較快 (較暗區段為無關的指令)

• 所以右邊那坨是什麼鬼 = =



• 原本除法改成 $\frac{a}{11} = \frac{2^{33}}{11} \frac{a}{2^{33}}$

- 可以先算完 $\frac{2^{33}}{11}$ (取 ceil)
- 乘完 a 後,用右移完成 $\frac{a}{2^{33}}$
- a 若是負數,則需加一

```
>>> d = 11
>>> magic = int((pow(2, 33) + (d - 1)) / d)
>>> hex(magic)
'0x2e8ba2e9'
>>> (88 * magic) >> 33
8
>>> (-88 * magic) >> 33
-9
```

• 原本除法改成 $\frac{a}{11} = \frac{2^{33}}{11} \frac{a}{2^{33}}$



- 乘完 a 後,用右移完成 $\frac{a}{2^{33}}$
- a 若是負數,則需加一

```
rdx, [rsp+18h+var_14]
movsxd
        edi, 1
mov
        rsi, unk 2004
lea
        rax, rdx
mov
imul
        rdx, 2E8BA2E9h
        eax, 1Fh
sar
        rdx, 21h
sar
        edx, eax
sub
```

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        rax, rdx
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        eax, 1Fh
sar
        rdx, 21h
sar
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movsxd
        edi, 1
mov
        rsi, unk 2004
lea
        rax, rdx
mov
imul
        rdx, 2E8BA2E9h
        eax, 1Fh
sar
        rdx, 21h
sar
sub
        edx, eax
```

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rdx, [rsp+18h+var_14]
movsxd
        edi, 1
mov
        rsi, unk 2004
lea
       rax, rdx
mov
imul
       rdx, 2E8BA2E9h
        eax, 1Fh
sar
        rdx, 21h
sar
        edx, eax
sub
```

- Address Space Layout Randomization
- 使 library 的 base address 是隨機的
- 使得漏洞利用更加困難

- 在 gdb 中可以用指令關閉 ASLR 後再 debug
- set/show disable-randomization

```
gef> set disable-randomization 1
gef> show disable-randomization
Disabling randomization of debuggee's virtual address space is on.
gef> set disable-randomization 0
gef> show disable-randomization
Disabling randomization of debuggee's virtual address space is off.
```

• gef 簡化成 aslr 指令

```
gef> aslr
ASLR is currently disabled
gef> aslr on
[+] Enabling ASLR
gef> aslr
ASLR is currently enabled
gef> aslr off
[+] Disabling ASLR
gef> aslr
ASLR is currently disabled
```

• 把 ASLR 啟用後, 觀察記憶體空間

• 會發現每次執行時,記憶體位址都不太一樣

```
[ Legend:
                 Heap Stack
0×565e8000 0×565e9000 0×000000000 r-- /host/mnt/hgfs/tmp/main4/main4
                                           Legend:
0×565ea000 0×565eb000 0×00002000 r-- /ho
0×565eb000 0×565ed000 0×00002000 rw- /hos
                                                    0×565b3000 0×00000000 r-- /host/mnt/hgfs/tmp/main4/main4
0×f7f3f000 0×f7f43000 0×00000000 r-- [vv
                                                                               Legend:
0×f7f45000 0×f7f46000 0×000000000 r--
                                         0×565b5000 0×565b7000 0×00002000 rw
                                                                              0×565af000 0×565b0000 0×00000000 r-- /host/mnt/hgfs/tmp/main4/main4
                                         0×f7f7f000 0×f7f83000 0×00000000 r
0×f7f64000 0×f7f6f000 0×0001f000 r-- /us
0×f7f70000 0×f7f72000 0×0002a000 rw- /us
                                                                              0×565b1000 0×565b2000 0×00002000 r-- /host/mnt/hgfs/tmp/main4/main4
                                                                             0×565b2000 0×565b4000 0×00002000 rw- /host/mnt/hgfs/tmp/main4/main4
                                                                             0×f7fc7000 0×f7fcb000 0×00000000 r-- [vvar]
                                         0×f7fa4000 0×f7faf000 0×0001f000 r
                                         0×f7fb0000 0×f7fb2000 0×0002a000 rw
                                                                             0×f7fcd000 0×f7fce000 0×00000000 r-- /usr/lib/i386-linux-gnu/ld-2.31.so
                                                                             0×f7fec000 0×f7ff7000 0×0001f000 r-- /usr/lib/i386-linux-gnu/ld-2.31.so
                                                                             0×f7ff8000 0×f7ffa000 0×0002a000 rw- /usr/lib/i386-linux-gnu/ld-2.31.so
                                                                              0×ffa8d000 0×ffaae000 0×00000000 rw- [stack]
```

• Linux 怎麼關 ASLR?

- System-wide
 - /proc/sys/kernel/randomize_va_space
 - sudo sysctl kernel.randomize_va_space=0
- Non-system-wide
 - Syscall personality: ADDR_NO_RANDOMIZE

Lab 3

Q&A

下課囉 \(._.)>