

Hacking in C

Attacks, part III

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A short recap

- ▶ Overwrite the return address: Manipulating program flow
 - ▶ Return to other **existing code**
 - ▶ Return to code **that we inject** ← last week
- ▶ Shell code: tiny piece of assembly code that spawns a shell
 - ▶ Stay clear of NULL-bytes
- ▶ Mitigations
 - ▶ Less code means less liability
 - ▶ `libsafe`
 - ▶ Dynamic analysis (`valgrind`, `clang`'s `AddressSanitizer`)
 - ▶ Static analysis (`CCured`, `PREfast`, `Flawfinder`)
 - ▶ Stack canaries
 - ▶ Data Execution Prevention

Return to libc

- ▶ Attacker cannot execute his code on the stack anymore
- ▶ Workaround: execute code that is already in the program
- ▶ (Almost) always mapped into the programs memory space: C standard library
- ▶ Idea:
 - ▶ Somehow prepare arguments for `system()`
 - ▶ overwrite return address with address of `system()`
- ▶ Obtain the address of `libc` with
`cat /proc/$PID/maps | grep libc`
- ▶ Obtain the offset of `system()` through
`nm -D /lib/x86_64-linux-gnu/libc.so.6 | grep system`

Preparing arguments

```
int system(const char *command);
```

- ▶ Target: first argument to `system()` should be address of `"/bin/sh"`
- ▶ Can write `"/bin/sh"` somewhere
- ▶ Alternative: find `"/bin/sh"` somewhere in the binary or libraries
- ▶ Then obtain address of `"/bin/sh"`

"The old days" (x86)

- ▶ Arguments are passed through the stack
- ▶ Write behind buffer
 1. Address of `system()`
 2. Address of `exit()`
 3. Address of `"/bin/sh"`
- ▶ Address of `system()` must overwrite return address in current frame
- ▶ Code will return to `system()` with
 - ▶ return address pointing to `exit()`, and
 - ▶ argument pointing to `"/bin/sh"`

Nowadays: AMD64 (x64, x86-64)

- ▶ Arguments are passed through registers
- ▶ Somehow need to get the address of `"/bin/sh"` into `%rdi`
- ▶ Idea: find “gadget”
`pop %rdi`
`retq`
- ▶ Overwrite return address with that gadget
- ▶ Put address of `"/bin/sh"` behind this new “return address”
- ▶ Put address of `system()` behind
- ▶ What will happen?:
 - ▶ Gadget will pop the address of `"/bin/sh"` into `%rdi`
 - ▶ `retq` will return into `system()`
- ▶ ROP-technique generalizes this (later)

Countermeasures

- ▶ Can make sure that `\0` is in the address of `libc`
- ▶ Many functions (like `gets`) won't read past the `\0`
- ▶ Does not generally help, can overflow some buffers also with `\0`
- ▶ Can remove some critical functions from (reduced) `libc`
- ▶ Problems:
 - ▶ Can break functionality
 - ▶ What functions exactly can cause problems...?

Return Oriented Programming (ROP)

- ▶ We do not have to return to libc functions
- ▶ Can also return to arbitrary addresses (e.g., the `pop-retq` gadget)
- ▶ Can chain such returns, if each targeted block ends in `return`
- ▶ Attack idea: Collect pieces of code from binary (each ending in `return`)
- ▶ Chain these pieces to an attack program
- ▶ This idea is called *return-oriented programming*
- ▶ Concept introduced by Shacham in 2007
- ▶ ACM CCS 2017 Test of Time Award
- ▶ Collected pieces of code are called *gadgets*
- ▶ Attacker now has to program with “gadget-instructions”
- ▶ Slight generalization: Can also use gadgets ending in jumps
- ▶ Important concept: can obtain *malicious computation* without *malicious code*!
- ▶ Searching for gadgets (and to some extent chaining) can be automated

ROP: Example

(corrupted) stack

| |
|----------------------------|
| 0x7f1229d0f4a0 (execlp) |
| 0x7f1229dd9f20 ("/bin/sh") |
| 0xdeadbeef |
| 0xfeedface |
| 0x7f1229dd9f20 ("/bin/sh") |
| 0xcafebabe |
| 0x41414141414141414141 |

registers

| | |
|-----|-----------------------|
| rax | unknown0x0 |
| rdx | unknown0x0 |
| rdi | unknown 0x7f1229 |
| rsi | unknown0x7f1229dd9f20 |

vulnfunc()

```
...  
retq
```

0xfeedface

```
...  
xor %rax, %rax  
retq
```

0xcafebabe

```
...  
pop %rdi  
retq
```

0xdeadbeef

```
...  
mov %rdx, %rax  
pop %rsi  
retq
```

Will now jump to execlp with arguments in rdi, rsi, rdx
i.e. execlp("/bin/sh", "/bin/sh", NULL);

ASLR

- ▶ Return to libc and ROP *need to know the addresses of code*
- ▶ Idea: randomize position of dynamic libraries
- ▶ This approach is called *address space layout randomization (ASLR)*
- ▶ Does not only randomize position of dynamic libraries, but also:
 - ▶ position of stack
 - ▶ position of data segment
 - ▶ position of heap
- ▶ To also randomize the position of the binary itself need to use `gcc -fpie`
- ▶ `pie` stands for “position independent executable”
- ▶ Disable ASLR in Linux:
`echo 0 > /proc/sys/kernel/randomize_va_space`
or boot with parameter `norandmaps`
- ▶ Disable ASLR for one process:
`setarch `uname -m` -R PROGRAMNAME`

Attacks against ASLR

- ▶ ASLR is generally effective as a defense
- ▶ Problem if address of one instruction leaks to the attacker:
 - ▶ Format-string attacks
 - ▶ Using overflows to overwrite null-termination
 - ▶ Memory content written to disk
 - ▶ **All** libraries **must** be randomized
 - ▶ Can ROP on a non-randomized library
 - ▶ For a while, `linux-gate.so.1` was not randomized
 - ▶ ...
- ▶ Problem on 32-bit machines: not enough entropy
 - ▶ Cannot randomize lower 12 bits of address (that would break page alignment)
 - ▶ Cannot randomize upper 4 bits (limits capabilities of large memory mappings)
 - ▶ Result: only 16 bits of entropy (65536 possibilities)
 - ▶ Shacham, Page, Pfaff, Goh, Modadugu, Boneh, 2004: brute-force attack that took 216 seconds on average

Spot the defect – Heartbleed

```
/* Process incoming message with the format  
| hbtype | len | payload[0] ... payload [len-1] |  
one byte two bytes len bytes payload */  
unsigned char *p; // pointer to the incoming message  
unsigned int len; // called payload in the original code  
unsigned short hbtype;  
hbtype = *p++;  
    // Puts *p into hbtype  
n2s(p, len);  
    // Takes two bytes from p, and puts them in len  
    // This is the length of the payload  
unsigned char* buffer = malloc(1 + 2 + len);  
/* Enter response type, length and copy payload */  
buffer++ = TLS1_HB_RESPONSE;  
s2n(len, buffer);  
    // takes 16-bit value len and puts it into two bytes  
memcpy(buffer, p, len); // copy len bytes from p into buffer
```

↙ Possible uninitialized data read

Spot the defect – Cloudbleed

```
// char* p is a pointer to a buffer containing the  
//          incoming messages to be processed  
// char* end is a pointer to the end of this buffer  
....  
// code inspecting *p, which increases p  
....  
if ( ++p == end ) goto _test_eof;
```

More secure code

```
....  
if ( ++p >= end ) goto _test_eof;
```

How common are these problems?

Look at websites such as

- ▶ <https://www.us-cert.gov/ncas/bulletins>
- ▶ <http://cve.mitre.org/>
- ▶ <http://www.securityfocus.com/vulnerabilities>

Vulnerability descriptions that mention

- ▶ 'buffer'
- ▶ 'boundary condition error'
- ▶ 'lets remote users execute arbitrary code'
- ▶ or simply 'remote security vulnerability'

are often caused by buffer overflows. Some sites use the CWE (Common Weakness Enumeration) to classify vulnerabilities.

CWE classification

The CWE (Common Weakness Enumeration) provides a standardised classification of security vulnerabilities <https://cwe.mitre.org/> NB the classification is long (over 800 classes!) and confusing! Eg

- ▶ CWE-118 ... CWE-129, CWE-680, and CWE 787 are buffer errors
- ▶ CWE-822 ... CWE-835 and CWE-465 are pointer errors
- ▶ CWE-872 are integer-related issues

Have a look at

- ▶ <https://cwe.mitre.org/data/definitions/787.html> - buffer issues
- ▶ <https://cwe.mitre.org/data/definitions/465.html> - pointer issues
- ▶ <https://cwe.mitre.org/data/definitions/872.html> - integer issues

Example vulnerable code

```
void m() {  
    int x = 4;  
    f(); // return_to_m  
    printf ("x is %d", x);  
}
```

```
void f() {  
    int y = 7;  
    g(); // return_to_f  
    printf ("y+10 is %d", y+10);  
}
```

```
void g() {  
    char buf[80];  
    gets(buf); ← potential overflow of buf  
    printf(buf); ← potential format string attack  
    gets(buf); ← potential overflow of buf  
}
```

An attacker could

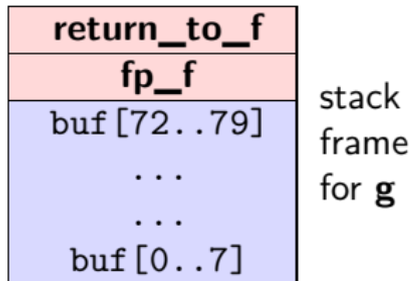
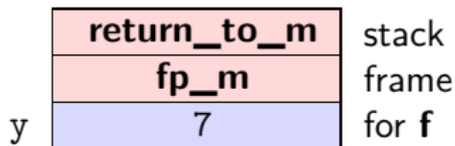
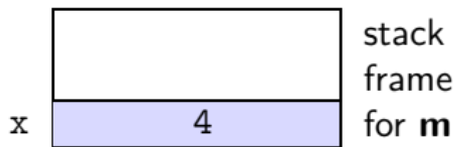
1. first inspect the stack using a malicious format string (entered in first gets and printed with printf)
2. then overflow buf to corrupt the stack (with the second gets)

Example vulnerable code

```
void m() {
    int x = 4;
    f(); // return_to_m
    printf ("x is %d", x);
}

void f() {
    int y = 7;
    g(); // return_to_f
    printf ("y+10 is %d", y+10);
}

void g() {
    char buf[80];
    gets(buf);
    printf(buf);
    gets(buf);
}
```

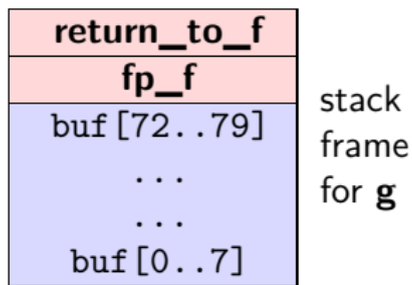
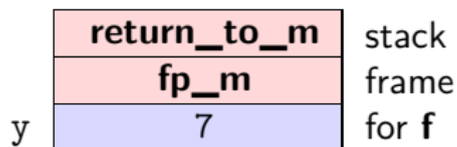
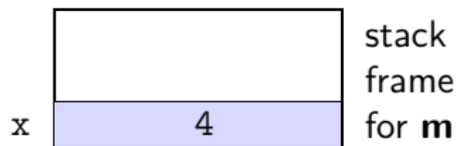


Normal execution

- ▶ After completing **g**
execution continues with **f** from program point **return_to_f**
This will print 17.
- ▶ After completing **f**
execution continues with **main** from program point **return_to_m**
This will print 4.

If we start **smashing the stack** different things can happen

Attack scenario 1

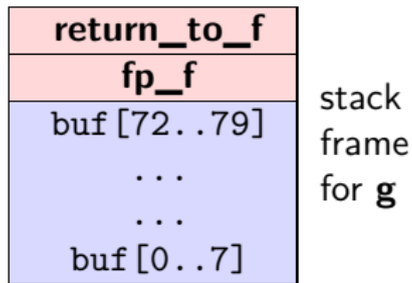
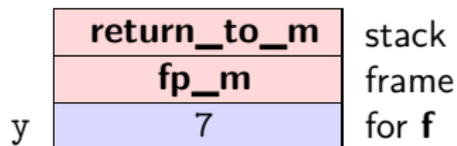
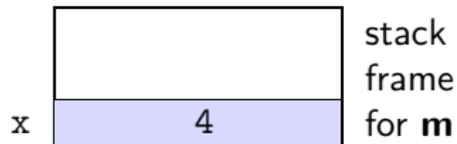


in **g()** we overflow **buf** to overwrite values of **x** or **y**.

- ▶ After completing **g**
execution continues with **f** from program point **return_to_f**
This will print whatever value we gave to **y** +10.
- ▶ After completing **f**
execution continues with **main** from program point **return_to_m**
This will print whatever value we gave to **x**.

Of course, it is easier to overwrite local variables in the current frame than variables in 'lower' frames

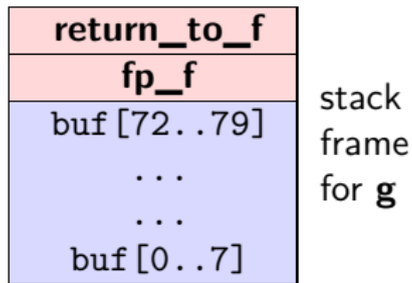
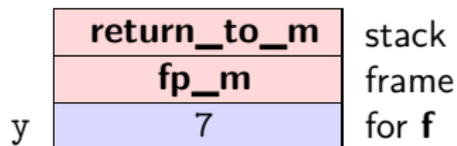
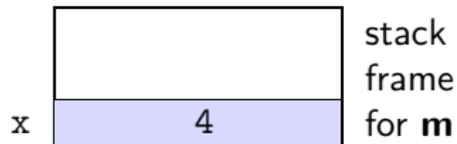
Attack scenario 2



in **g()** we overflow **buf** to overwrite return address **return_to_f** with **return_to_m**

- ▶ After completing **g**
execution continues with **m** instead of **f** but with **f**'s stack frame.
This will print 7.
- ▶ After completing **m**
execution continues with **m**
This will print 4;

Attack scenario 3



in **g()** we overflow **buf** to overwrite frame pointer **fp_f** with **fp_m**.

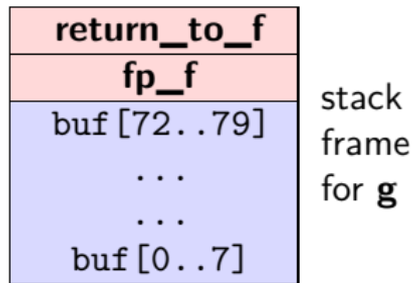
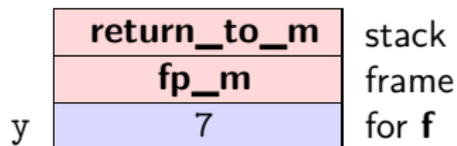
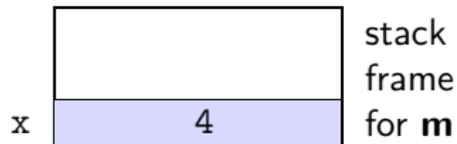
- ▶ After completing **g**
execution continues with **f** but with **m**'s stack frame.

This will print 14.

- ▶ After completing **f**
execution continues with whatever code called **m**.

So we never finish the function call **m**, the remaining part of the code (after the call to **f**) will never be executed.

Attack scenario 4

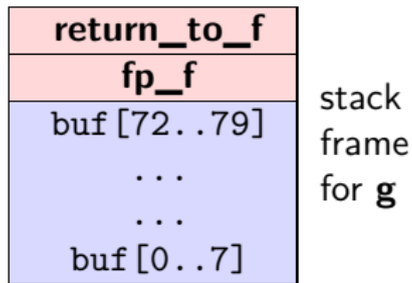
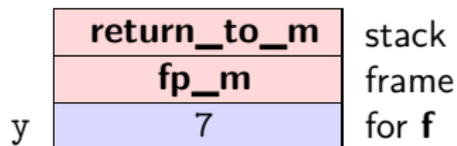
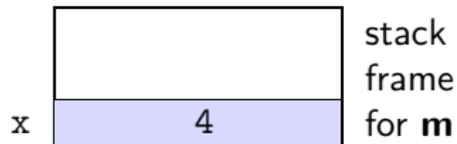


in **g()** we overflow **buf** to overwrite frame pointer **fp_f** with **fp_g**.

- ▶ After completing **g**
execution continues with **f** but with **g**'s stack frame.
This will print (some bytes of **buf** +10).
- ▶ After completing **f**
execution might continue with **f**, again with **g**'s stack frame, repeating this forever.

This depends on whether the compiled code looks up values from the top of **g**'s stack frame, or the bottom of **g**'s stack frame. In the latter case the code will jump to some code depending on the contents of **buf**.

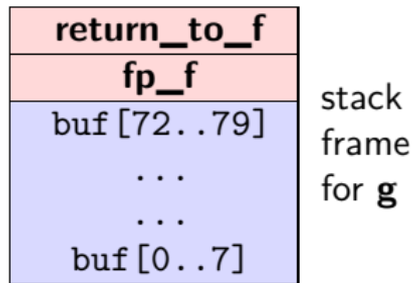
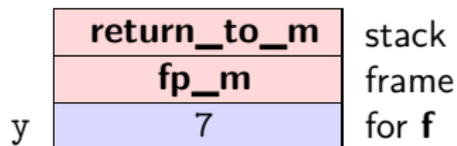
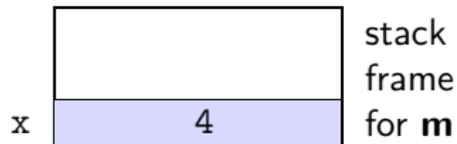
Attack scenario 5



in **g()** we overflow **buf** to overwrite frame pointer **fp_f** with some pointer into **buf**.

- ▶ After completing **g**
execution continues with **f**
but with part of **buf** as stack frame.
This will print (some bytes of **buf** +10).
- ▶ After completing **f**
execution continues with an address
and frame pointer taken from **buf**

Attack scenario 6



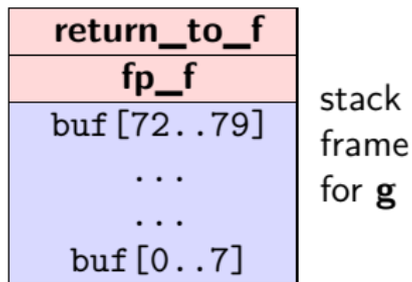
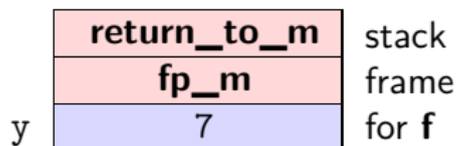
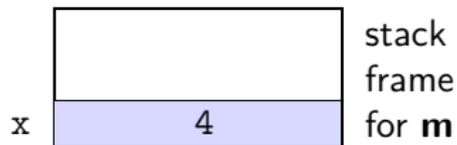
in **g()** we overflow **buf** to overwrite the return address **return_to_f** to point in **some code somewhere**, and the framepointer to point inside **buf**.

- ▶ After completing **g**
execution continues executing that code using part of **buf** as stack frame.

This can do all sorts of things!
If we have enough code to choose from, this can do anything we want.

Often the address of a function in libc is used, in what is called a **return-to-libc attack**.

Attack scenario 7



in **g()** we overflow **buf** to overwrite the return address **return_to_f** to point inside **buf**

- ▶ After completing **g** execution continues with whatever code (aka shell code) was written in **buf**, using **f**'s stack frame. This can do anything we want.

This is the [classic buffer overflow attack](#) discussed last week

- ▶ The attack requires that the computer (OS + hardware) can be tricked into executing data allocated on the stack. Many systems will no longer execute data (code) on the stack or on the heap (last week).