# Lecture 10 Buffer Overflows

## CS213 – Intro to Computer Systems Branden Ghena – Winter 2023

Slides adapted from: St-Amour, Hardavellas, Bustamente (Northwestern), Bryant, O'Hallaron (CMU), Garcia, Weaver (UC Berkeley)

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#### Administrivia

- Bomb Lab due today
  - The grade for you best bomb on the scoreboard is your grade (out of 70)
  - Reminder that slip days exist
    - Use them now if you need flexibility, don't wait for a hypothetical need

- Homework 3 is available
  - Due on Wednesday, February 15th
- Attack Lab is out after class
  - Due on Wednesday, February 22nd

#### Today's Goals

• Introduce the domain of Computer Security

- Understand buffer overflows and return-oriented programming
  - What enables them
  - How they are used
  - How to protect against them

#### Why is computer security so important?

- Most public security happens at least in some portion on the honor system
  - Pretty easy to break a window
  - Keyed locks are easy to pick
  - Master keys can be determined and manufactured (<u>Matt Blaze attack</u>)
  - Laws apply after you've done it





#### Early computers didn't have any security either

- Simple machines for doing computation do not have private files or contention
- Sometimes there were multiple users, but all were employees of the same company
  - Permissions needed to be as secure as a file in a locked drawer on a desk

"The act of breaking into a computer system has to have the same social stigma as breaking into a neighbor's house. It should not matter that the neighbor's door is unlocked."

- Ken Thompson, Turing Award Lecture, 1984



Connectivity of computers makes security a top concern

- Security of physical items is dependent on the fact that only one person can possess a thing at a time
  - And it's usually obvious when theft occurs
  - Not the case for private information on a computer!
- The internet makes security incredibly important
  - Usually not people breaking into computers manually, one at a time
  - Instead, it is computers breaking into computers by means of scripting
  - And you can access a computer from anywhere on Earth
- Breaking into or controlling one car is a crime
  - Controlling 100,000 cars remotely is a problem for the manufacturer

#### Outline

#### Buffer Overflows

• Protecting Against Buffer Overflows

- Return-Oriented Programming
- Protecting Against Return-Oriented Programming

#### Memory Referencing Bug Example

```
typedef struct {
    int a[2];
    double d;
} struct_t;
double fun(int i) {
    volatile struct_t s; // volatile ≈ don't optimize this away
    s.d = 3.14;
    s.a[i] = 1073741824; // Possibly out of bounds
    return s.d;
}
```

fun(0)	63	3.14
fun(1)	63	3.14
fun(2)	63	3.1399998664856
fun(3)	લ્સ	2.0000061035156
fun(4)	લ્સ	3.14
fun(5)	લ્સ	3.14
fun(6)	CS	Segmentation fault (core dumped)

- Abuses undefined behavior
- Result is system specific

#### Memory Referencing Bug Example

{

fun(0)	CS	3.14
fun(1)	R	3.14
fun(2)	R	3.1399998664856
fun(3)	63	2.0000061035156
fun(4)	R	3.14
fun(5)	R	3.14
fun(6)	લ્ડ	Segmentation fault

#### **Explanation:**



#### Such problems are a **BIG** deal

- Generally called a "buffer overflow"
  - Going past end of memory allocated for an array (AKA buffer)
- Why is it a big deal?
  - #1 *technical* cause of security vulnerabilities
    - (#1 overall cause is social engineering)
- Most common form:
  - Unchecked lengths on string inputs
  - Particularly with character arrays on the stack
    - Sometimes referred to as "stack smashing"

### String library code

- Implementation of Unix function gets
  - No way to specify limit on number of characters to read



- Similar problems with other Unix functions
  - strcpy, strcat: Copies string of arbitrary length
  - scanf, fscanf, sscanf, when given %s specifier

#### Vulnerable buffer code

```
int main() {
    printf("Type a string:");
    call_echo();
    return 0;
```

```
void call_echo() {
    echo();
}
```

```
unix>./bufdemo-nsp
Type a string:012
012
```

unix>./bufdemo-nsp Type a string:01234567890123456789012 01234567890123456789012

Much more than 4 characters!

```
/* Prints whatever is read */
void echo() {
   char buf[4]; /* Way too small! */
   gets(buf);
   puts(buf);
}
```

unix>./bufdemo-nsp Type a string:0123456789012345678901234 Segmentation Fault

#### Buffer Overflow Disassembly

echo:

0000000004006cf <echo>:</echo>				
4006cf:	48 83 ec 18	sub \$24,%rsp		
4006d3:	48 89 e7	mov %rsp,%rdi		
4006d6:	e8 a5 ff ff ff	callq 400680 <gets></gets>		
4006db:	48 89 e7	mov %rsp,%rdi		
4006de:	e8 3d fe ff ff	callq 400520 <puts@plt></puts@plt>		
4006e3:	48 83 c4 18	add \$24,%rsp		
4006e7:	с3	retq		

Sidebar: the compiler is optimizing here to use 8-byte alignment instead of 16-byte.

It knows no function this calls needs 16byte alignment.

call\_echo:

000000000	04006e8 <ca< td=""><td>ll_echo&gt;:</td><td></td><td></td></ca<>	ll_echo>:		
4006e8:	48 83 ec 08	3	sub	\$8,%rsp
4006ec:	b8 00 00 00	00	mov	\$0,%eax
4006f1:	e8 d9 ff f:	f ff	callq	4006cf <echo></echo>
4006f6:	48 83 c4 08	3	add	\$8,%rsp
4006fa:	c3		retq	

#### **Buffer Overflow Stack**



#### Buffer Overflow Stack Example



#### Buffer Overflow Stack Example #1



unix>./bufdemo-nsp Type a string:01234567890123456789012 01234567890123456789012

#### Overflowed buffer, but did not corrupt state

#### Buffer Overflow Stack Example #2



Is it a string?	unix>./bufdemo-nsp
Is it an address?	Type a string: 0123456789012345678901234
Depends on context!	Segmentation Fault

Overflowed buffer and corrupted return address. Could point to unmapped memory, etc.

#### Buffer Overflow Stack Example #3



unix>./bufdemo-nsp Type a string:012345678901234567890123 012345678901234567890123

Overflowed buffer, corrupted return address, but program seems to work! Latent bug!

#### Buffer Overflow Stack Example #3 Explained

#### register tm clones: Stack Frame for call echo 400600: %rsp,%rbp mov 400603: %rax,%rdx mov 400606: \$0x3f,%rdx 00 00 00 shr 00 40060a: add %rdx,%rax 06 00 40 00 40060d: %rax sar 32 31 30 33 400610: jne 400614 39 38 37 36 400612: %rbp pop 33 32 35 34 400613: retq 30 39 38 31 35 37 36 34 33 31 30 32 buf — %rsp

After call to gets

"Returns" to unrelated code Lots of things happen, without modifying critical state Eventually executes retq back to main as if nothing happened...

#### Break + Question

- Generally: How many bytes must be written to corrupt the return address? (assume char buf[4];)
- Is the answer the same for all programs?

• Is it the same each time the code runs?



#### Break + Question

- Generally: How many bytes must be written to corrupt the return address? (assume char buf[4];)
- Is the answer the same for all programs?
  - No! Depends how much stack space the function uses

- Is it the same each time the code runs?
  - Almost certainly yes. Functions usually use the same amount of stack space each time





- When **bar()** returns, where do we go?
  - Into the beginning of malicious\_code on the stack!

#### Exploits based on buffer overflows

- Buffer overflow bugs can allow remote machines to execute arbitrary code on victim machines
- Distressingly common in real programs
  - Programmers keep making the same mistakes (ii)
  - Recent measures make these attacks much more difficult
- Examples across the decades
  - Original "Internet worm" (1988)
    - Attacked fingerd server, replicated itself across the internet
  - Stuxnet (2010)
    - Attack on Iran nuclear program, malicious code destroyed centrifuges
  - ... and many, many more
- You will learn some of these tricks with the attack lab
  - Hopefully convincing you to never leave such holes in your programs!

#### Outline

- Buffer Overflows
- Protecting Against Buffer Overflows

- Return-Oriented Programming
- Protecting Against Return-Oriented Programming

#### 1. Avoiding Buffer Overflow Vulnerability

```
/* Echo Line */
void echo()
{
    char buf[4]; /* Way too small! */
    fgets(buf, 4, stdin); /* length limit! */
    puts(buf);
}
```

- Use safe library routines that limit string lengths
  - fgets instead of gets
  - strncpy instead of strcpy
  - Don't use **scanf** with %s conversion specification
    - Use fgets to read the string
    - Or use format specifier %ns where n is a suitable integer
- Also: don't write your programs in C, when possible
  - Fundamental design of C is to be fast, not to be secure

#### 2. System-Level Protection: Randomized Stack

- Buffer overflow attack requires knowing the *absolute* address of the buffer
  - To overwrite return address to that
- At start of program, allocate a random amount of space on stack
  - Different every time the program runs
- Shifts stack addresses for entire program
  - Program still runs fine
  - Legitimate accesses to the stack are *relative* to %rsp
- But absolute addresses get randomly shifted
  - Don't know what return address should be!
  - Still not impossible to overcome (NOP sled)



#### 3. System-Level Protection: Explicit Execute Page Permissions

- Non-executable stack
  - On x86-64, can mark a region of memory as "non-executable"
  - Trying to execute something in that region  $\rightarrow$  crash
  - More about page permissions in the virtual memory lecture (later in class)
- OpenBSD goes further: W^X
  - A region of memory can be writeable or executable, but not both (xor!)
  - Causes trouble for JITs



Any attempt to execute this code will fail

#### Break + Open Question

Why is a buffer overflow in a web browser so bad?

#### Break + Open Question

#### • Why is a buffer overflow in a web browser so bad?

- The buffer overflow will exist in *at least* all instances of the same version of the web browser installed on the same OS and architecture
  - Possibly many other versions too
- If it can be triggered from a website, then you could run malicious code on computers without any manual effort
  - Any website could be suspect
- Scale is enormous: Chrome has 2.65 billion users in 2020

#### Outline

- Buffer Overflows
- Protecting Against Buffer Overflows

#### Return-Oriented Programming

Protecting Against Return-Oriented Programming

How else are buffer overflows dangerous?

 Without the ability to write malicious code, our computers are safe, right??

- 1. Some computers won't fix it: legacy hardware, forgot, etc.
- 2. Buffer overflows are definitely still happening
  - Can we take advantage of that in some way?

#### Finding a new way to abuse a vulnerability

- Buffer overflows can still write values to the stack
- Even if they can't place malicious code directly on the stack, they can modify return addresses
- We can use that idea to build an attack from pieces of already existing program code that we reuse for malicious purposes
  - This is one of those ideas that sounds impossible to pull off in the real world
  - But actually, it totally works AND we'll have you do it in Attack Lab!

#### Return-Oriented Programming (ROP)

- Challenge (for would-be hackers)
  - Stack randomization  $\rightarrow$  predicting buffer location is hard
    - So it's hard to know where to jump and start executing
  - Making stack non-executable  $\rightarrow$  injecting code doesn't work
    - We can inject anything we want, but we can't run it
- Alternative strategy: Don't inject your own code!
  - Use code that's already in the program!
  - It's in a predictable location!
    - Otherwise, don't know where to call/jump
  - It's executable
    - Otherwise, the program wouldn't run at all...

#### Return-Oriented Programming (ROP)

- But wait, the code I want to run isn't in the program!
  - Unlikely that, e.g., a mail client includes code to, e.g., launch missiles
- Key idea: construct the code you want to run from pieces that you find in the program!
  - We'll call these pieces gadgets
- Strategy: find machine code fragments that do *one small step* of the malicious program you want to run, then return
  - Then we'll put these small steps together to get the whole program
  - These return instructions will be the glue that tie them together
- "The program" includes the standard library!
  - Things like printf, scanf, etc.
  - That's a lot of code! So, lots of gadgets to choose from

#### Gadget Examples

Use the end of existing functions



• Repurpose parts of instructions



#### **Combining Gadgets**

- Let's say our malicious program is this: %rax = (%rbx \* %rcx) + %rdi
- And let's say we found the following gadgets in the standard library

0000000000400474 <g1>: 400474: 48 Of af cb 400478: c3</g1>	imul %rbx,%rcx retq
0000000000400479 <g2>: 400479: 48 01 cf 40047c: c3</g2>	add %rcx,%rdi retq
00000000040047d <g3>: 40047d: 48 89 f8 400480: c3</g3>	mov %rdi,%rax retq

Given a large enough standard library, can find gadgets that do pretty much anything we want! Plenty of code to pick from.



- Combine gadgets by adding pointers to them to the stack
  - Arrange on the stack by overflowing a buffer, like before

- Step 1: we overflowed the buffer, like before
  - We set up the stack with the gadget addresses, as on last slide
  - Now we're about to return from the vulnerable function (echo)

```
0000000004006cf <echo>:
 4006d6: e8 a5 ff ff ff callq 400680 <gets>
 4006e7: c3
                                retq
000000000400474 <g1>:
                                           %rip = 4006e7
 400474: 48 Of af cb imul %rbx, %rcx
 400478: c3
                      retq
                                               ...
                                            40047d
000000000400479 <q2>:
 400479: 48 01 cf add %rcx, %rdi
                                            400479
 40047c: c3
                        reta
                                            400474
                                                       ■ %rsp
00000000040047d <q3>:
 40047d: 48 89 f8 mov %rdi,%rax
                                               ...
                                                      🗕 buf
 400480: c3
                        retq
                                               • • •
```

- Step 2: return from echo
  - Get the return address from %rsp
  - Oh, that's the address of the first gadget!

```
00000000004006cf <echo>:
  . . .
 4006d6: e8 a5 ff ff ff
                               callq 400680 <qets>
  . . .
 4006e7: c3
                                retq
000000000400474 <g1>:
                                           %rip=400474
 400474: 48 Of af cb
                        imul %rbx,%rcx
 400478: c3
                        retq
                                               ...
                                            40047d
000000000400479 <q2>:
 400479: 48 01 cf add %rcx, %rdi
                                            400479
 40047c: c3
                        retq
                                            400474
                                                       ∎ %rsp
00000000040047d <q3>:
 40047d: 48 89 f8 mov %rdi,%rax
 400480: c3
                        retq
```

- Step 3: run the first gadget
  - %rcx = %rbx × %rcx

```
0000000004006cf <echo>:
  . . .
  4006d6: e8 a5 ff ff ff
                               callq 400680 <gets>
  • • •
  4006e7: c3
                                retq
000000000400474 <q1>:
                                          %rip=400474
 400474: 48 Of af cb imul %rbx, %rcx
  400478: c3
                        retq
                                              ...
                                            40047d
000000000400479 <q2>:
  400479: 48 01 cf add %rcx, %rdi
                                            400479
                                                       %rsp
  40047c: c3
                        retq
00000000040047d <q3>:
  40047d: 48 89 f8 mov %rdi,%rax
  400480: c3
                        retq
```

- Step 4: return from the first gadget
  - Get the return address from %rsp
  - **QUIZ**: where do we go next?

400479, that's gadget 2!

00000000004006cf <echo></echo>	:	
••• 4006d6: e8 a5 ff ff f:	f callq	400680 <gets></gets>
 4006e7: c3	retq	
000000000400474 <g1>:</g1>		%rip=400478
400474: 48 0f af cb ► 400478: c3	imul %rbx,%rcx retq	
000000000400479 <g2>:</g2>		40047d
400479: 48 01 cf 40047c: c3	add %rcx,%rdi retq	400479 🔶 %
00000000040047d <g3>:</g3>		
40047d: 48 89 f8	mov %rdi,%rax	
400480: c3	retq	

sp

- Step 5: run the second gadget
  - %rdi = (%rbx × %rcx) + %rdi

```
00000000004006cf <echo>:
  . . .
 4006d6: e8 a5 ff ff ff
                               callq 400680 <gets>
  • • •
 4006e7: c3
                                retq
000000000400474 <q1>:
                                          %rip=400479
 400474: 48 Of af cb imul %rbx, %rcx
 400478: c3
                        retq
                                              ...
                                           40047d
                                                     - %rsp
000000000400479 <q2>:
 400479: 48 01 cf add %rcx, %rdi
 40047c: c3
                        retq
00000000040047d <q3>:
 40047d: 48 89 f8 mov %rdi,%rax
 400480: c3
                        retq
```

- Step 6: return from the second gadget
  - Get the return address from %rsp
  - Oh, that's the address of the third gadget!

```
00000000004006cf <echo>:
  . . .
 4006d6: e8 a5 ff ff ff callq 400680 <gets>
  • • •
 4006e7: c3
                                retq
000000000400474 <g1>:
                                          %rip=40047d
 400474: 48 Of af cb imul %rbx, %rcx
 400478: c3
                        retq
                                               ...
                                            40047d
                                                     🗕 %rsp
000000000400479 <q2>:
 400479: 48 01 cf add %rcx, %rdi
 ► 40047c: c3
                        retq
00000000040047d <q3>:
 40047d: 48 89 f8 mov %rdi,%rax
 400480: c3
                        retq
```

- Step 7: run the third gadget
  - %rax = (%rbx × %rcx) + %rdi
  - We've run the program we wanted to run. Our job is done.

```
0000000004006cf <echo>:
  . . .
  4006d6: e8 a5 ff ff ff callq 400680 <gets>
  . . .
  4006e7: c3
                                retq
000000000400474 <g1>:
                                          %rip=40047d
  400474: 48 Of af cb imul %rbx, %rcx
                                                       ∎ %rsp
  400478: c3
                                              • • •
                      retq
000000000400479 <q2>:
  400479: 48 01 cf add %rcx, %rdi
  40047c: c3
                        reta
00000000040047d <q3>:
 40047d: 48 89 f8 mov %rdi,%rax
  400480: c3
                        retq
```

- Step 8: Return from the third gadget
  - At this point, return to whatever address we find on the stack.
  - That's past the data we put there ourselves, so it's whatever was there before. Maybe not meant to be an address! Could be anything!
- But we don't care about what the program does anymore!
  - We've run the code we wanted to run, nothing else matters!
  - (Maybe we stole from bank accounts, launched missiles, etc.)

000000000400474 <gl>:</gl>	
400474: 48 Of af cb	imul %rbx,%rcx
400478: c3	retq
000000000400479 <g2>:</g2>	
400479: 48 01 cf	add %rcx,%rdi
40047c: c3	retq
00000000040047d <g3>:</g3>	
40047d: 48 89 f8	mov %rdi,%rax
<b>400480:</b> c3	retq

%rip=???



#### **Return-Oriented Programming Execution**

- $\bullet$  Trigger with <code>ret</code> instruction in the current function
- "Returns" to gadget 1, instead of to its caller
- Gadget 1 does its thing, then returns to gadget 2, etc.
  - Repeat as necessary
- Complete! You've "run" the "function" you wanted to run!



#### Outline

- Buffer Overflows
- Protecting Against Buffer Overflows

- Return-Oriented Programming
- Protecting Against Return-Oriented Programming

- 1. Avoiding buffer overflow vulnerabilities
- Write better code please
- Return-oriented programming starts with a buffer overflow
  - To set up gadget addresses on the stack
- No buffer overflow, no return-oriented programming!

#### 2. Stack Canaries

- Idea
  - Place special value ("canary") on stack just beyond buffer
  - Check for corruption before exiting function
  - So we can detect buffer overflows *before* we run malicious code
    - Then just crash the program instead of doing bad things
  - Analogy: canary in a coal mine
- GCC Implementation
  - -fstack-protector
  - Now the default for potentially vulnerable functions

```
unix>./bufdemo-sp
Type a string:0123456
0123456
```

unix>./bufdemo-sp
Type a string:01234567
\*\*\* stack smashing detected \*\*\*

• (disabled in attack lab to show the vulnerability)

#### 2. Stack Canaries - Disassembly

echo:

40072f:	sub	\$0x18,%rsp	
400733:	mov	%fs:0x28,%rax 🖌	Pood value from a
40073c:	mov	%rax,0x8(%rsp)	special read only
400741:	xor	%eax,%eax	special, reau-only
400743:	mov	%rsp,%rdi	segment in memory
400746:	callq	4006e0 <gets></gets>	Store it on the stack at
40074b:	mov	%rsp,%rdi	offset 8 from &rsp
40074e:	callq	400570 <puts@plt></puts@plt>	
400753:	mov	0x8(%rsp),%rax 🗲 🗕	Check the canary is fine
400758:	xor	%fs:0x28,%rax	using xor1 (0 if the two
400761:	je	400768 <echo+0x39></echo+0x39>	values are identical)
400763:	callq	400580 <stack_chk_f< td=""><td>fail@plt&gt;</td></stack_chk_f<>	fail@plt>
400768:	add	\$0x18,%rsp	
40076c:	retq		

#### 2. Stack Canaries - Setting up canary



#### 2. Stack Canaries - Setting up canary



### 3. Address space layout randomization (ASLR)

- Like stack randomization, generalized to all of memory
  - *Especially*: executable code
- Code, stack, heap all start in random locations
  - Determined when program starts up
  - You know the gadget you want is at the end of ab\_plus\_c
  - But if you don't know where ab\_plus\_c is, that's no use!
- Can be circumvented by clever side-channel attacks
  - But really hard! Much harder than ROP



<pre>???? <ab_plus_c>:</ab_plus_c></pre>				
????:	48	0f	af	fe
????:	48	8d	04	17
????:	c3			

#### Security is an arms race

- There is no single fix for system security
  - New attacks are constantly being discovered
  - New solutions are constantly being applied
- 1. Find a vulnerability and how it can be exploited
- 2. Fix vulnerability
- 3. Go back to 1
- A good goal is to at least avoid all the simple known attacks
- Designing with security in mind can make vulnerabilities harder to find in the first place

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