# Lecture 11: Code and data interactions, buffer overflows

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601.229 Computer Systems Fundamentals



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## Buffer overflows

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#include <stdio.h>

char \*gets(char \*s);

gets reads a single line of input from stdin and stores it in the character array pointed to by  ${\tt s}$ 

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Why is this dangerous?

#include <stdio.h>

char \*gets(char \*s);

gets reads a single line of input from stdin and stores it in the character array pointed to by  ${\tt s}$ 

Why is this dangerous?

There is no way to ensure that the character array is large enough to store the input

Clicker quiz omitted from public slides

```
► C is a memory-unsafe language
```

- No bounds checking of array accesses
- ► No restrictions on pointers:

```
uint64_t x = 0xDEADBEEF;
char *s = (char *) x;
strcpy(s, "Hello, world!");
```

- Invalid memory references are an all-too-common source of bugs in C programs
- What are the consequences of an invalid memory reference?

## segfaults

- If you're *lucky*, an invalid memory reference will crash the program with a segmentation violation, a.k.a. segfault
- Recall (from Lecture 6) using the pmap program to view a running program's memory map:
  - 29208:
     ./art

     0000562d71c36000
     4K r-x-- art

     0000562d71e36000
     4K r--- art

     0000562d71e37000
     4K rw--- art

     0000562d735fc000
     132K rw--- [ anon ]

     ...etc...
     132K rw--- [ anon ]
- Memory references outside a valid region of virtual memory, or which violate access permissions (e.g., store to read-only region), result in a processor execption that is handled by the OS kernel
- Usual result is that OS sends a signal that terminates the running program

- ► A much worse consequence of an invalid memory store: data is corrupted
  - ► A variable or array element is overwritten
  - ► A saved register value or temporary value is overwritten
  - A return address is overwritten (this is particularly bad, as we'll see shortly)
- In general, once a program makes an invalid memory reference, it cannot be trusted to behave correctly

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This is why valgrind is such an important tool

```
Based on example in textbook (code in buf.zip on course website):
#include <stdio.h>
void echo(void) {
```

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```
char buf[4];
gets(buf);
puts(buf);
}
int main(void) {
    printf("Enter a line of text:\n");
    echo();
    return 0;
}
```

Based on example in textbook (code in buf.zip on course website):
#include <stdio.h>

```
void echo(void) {
   char buf[4]; <-- small buffer, safe only if string length 3 or less
   gets(buf);
   puts(buf);
}
int main(void) {
   printf("Enter a line of text:\n");
   echo();
   return 0;
}</pre>
```

#### \$ gcc -Og -no-pie -Wall -Wextra -fno-stack-protector -o danger danger.c ...warning about implicit declaration of gets omitted... ...warning from linker about gets being dangerous omitted... \$ ./danger Enter a line of text: Hi there! Hi there! \$ echo \$? 0

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\$ gcc -Og -no-pie -Wall -Wextra -fno-stack-protector -o danger danger.c ...warning about implicit declaration of gets omitted... ...warning from linker about gets being dangerous omitted... \$ ./danger Enter a line of text: Hi there! Hi there! \$ echo \$? 0

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Wait...why did the program behave correctly?

gcc's -S option translates C code (.c file) into assembly language (.s file)

```
$ gcc -Og -no-pie -fno-stack-protector -S danger.c
...warning about implicit declaration of gets omitted...
$ head -8 danger.s
.file "danger.c"
.text
.globl echo
.type echo, @function
echo:
.LFB23:
.cfi_startproc
pushq %rbx
```

pushq subq leaq movq call movq	<pre>%rbx \$16, %rsp 12(%rsp), %rbx %rbx, %rdi \$0, %eax gets@PLT %rbx, %rdi</pre>
movq	%rbx, %rdi
movl	\$0, %eax
call	gets@PLT
movq	%rbx, %rdi
call	puts@PLT
addq	\$16, %rsp
popq	%rbx
ret	

echo:

pushq	%rbx	<	save	%rbx	(callee-saved	register)
subq	\$16, %rsp					
leaq	12(%rsp), %rbx					
movq	%rbx, %rdi					
movl	\$0, %eax					
call	gets@PLT					
movq	%rbx, %rdi					
call	puts@PLT					
addq	\$16, %rsp					
popq	%rbx					
ret						

pushq	%rbx									
subq	\$16, %rsp	<	reserve	16	bytes	of	space	in	$\mathtt{stack}$	frame
leaq	12(%rsp), %rbx									
movq	%rbx, %rdi									
movl	\$0, %eax									
call	gets@PLT									
movq	%rbx, %rdi									
call	puts@PLT									
addq	\$16, %rsp									
popq	%rbx									
ret										

pushq	%rbx
subq	\$16, %rsp
leaq	12(%rsp), %rbx < put base address of buf in %rbx
movq	%rbx, %rdi
movl	\$0, %eax
call	gets@PLT
movq	%rbx, %rdi
call	puts@PLT
addq	\$16, %rsp
popq	%rbx
ret	

echo:

pushq	%rbx	
subq	\$16, %rsp	
leaq	12(%rsp), %rbx	
movq	%rbx, %rdi	< pass base address of buf to gets
movl	\$0, %eax	
call	gets@PLT	
movq	%rbx, %rdi	
call	puts@PLT	
addq	\$16, %rsp	
popq	%rbx	
ret		

pushq	%rbx					
subq	\$16, %rsp					
leaq	12(%rsp), %rbx					
movq	%rbx, %rdi					
movl	\$0, %eax	< no	vector	args	to	gets
call	gets@PLT					
movq	%rbx, %rdi					
call	puts@PLT					
addq	\$16, %rsp					
popq	%rbx					
ret						

pushq	%rbx	
subq	\$16, %rsp	
leaq	12(%rsp), %rbx	
movq	%rbx, %rdi	
movl	\$0, %eax	
call	gets@PLT	< call gets
movq	%rbx, %rdi	
call	puts@PLT	
addq	\$16, %rsp	
popq	%rbx	
ret		

echo:

pushq	%rbx	
subq	\$16, %rsp	
leaq	12(%rsp), %rbx	
movq	%rbx, %rdi	
movl	\$0, %eax	
call	gets@PLT	
movq	%rbx, %rdi < pass base address of buf to puts	
call	puts@PLT	
addq	\$16, %rsp	
popq	%rbx	
ret		

pushq subq leaq movq call call call addq	<pre>%rbx \$16, %rsp 12(%rsp), %rbx %rbx, %rdi \$0, %eax gets@PLT %rbx, %rdi puts@PLT \$16, %rsp</pre>	< call puts
addq popq ret	1	F

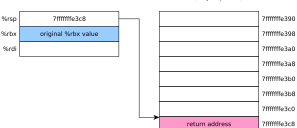
pushq	%rbx	
subq	\$16, %rsp	
leaq	12(%rsp), %rbx	
movq	%rbx, %rdi	
movl	\$0, %eax	
call	gets@PLT	
movq	%rbx, %rdi	
call	puts@PLT	
addq	\$16, %rsp	< de-allocate space in stack frame
popq	%rbx	
ret		

pushq	%rbx			
subq	\$16, %rsp			
leaq	12(%rsp), %rbx			
movq	%rbx, %rdi			
movl	\$0, %eax			
call	gets@PLT			
movq	%rbx, %rdi			
call	puts@PLT			
addq	\$16, %rsp			
popq	%rbx	<	restore	%rbx
ret				

#### On entry to echo function:

echo:

pushq	%rbx
subq	\$16, %rsp
leaq	12(%rsp), %rbx
movq	%rbx, %rdi
movl	\$0, %eax
call	gets@PLT
movq	%rbx, %rdi
call	puts@PLT
addq	\$16, %rsp
popq	%rbx
ret	

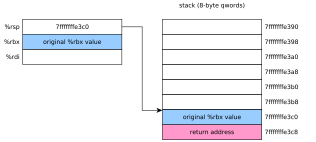


stack (8-byte gwords)

#### After pushing %rbx:

echo:

pushq	%rbx
subq	\$16, %rsp
leaq	12(%rsp), %rbx
movq	%rbx, %rdi
movl	\$0, %eax
call	gets@PLT
movq	%rbx, %rdi
call	puts@PLT
addq	\$16, %rsp
popq	%rbx
ret	

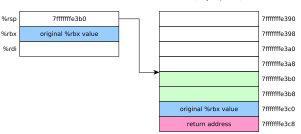


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#### After reserving 16 bytes in stack frame:

echo:

pushq	%rbx
subq	\$16, %rsp
leaq	12(%rsp), %rbx
movq	%rbx, %rdi
movl	\$0, %eax
call	gets@PLT
movq	%rbx, %rdi
call	puts@PLT
addq	\$16, %rsp
popq	%rbx
ret	

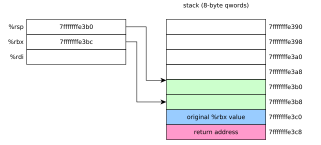


stack (8-byte gwords)

#### After loading base address of buf into %rbx:

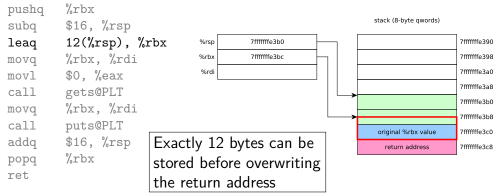
echo:

pushq	%rbx
subq leaq	\$16, %rsp 12(%rsp), %rbx
movq	%rbx, %rdi
movl	\$0, %eax
call	gets@PLT
movq	%rbx, %rdi
call	puts@PLT
addq	\$16, %rsp
popq	%rbx
ret	



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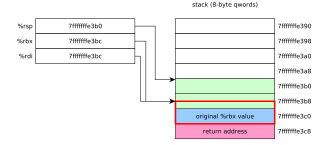
### After loading base address of buf into %rbx:



#### Pass base address of buf to gets:

echo:

pushq	%rbx
subq	\$16, %rsp
leaq	12(%rsp), %rbx
movq	%rbx, %rdi
movl	\$0, %eax
call	gets@PLT
movq	%rbx, %rdi
call	puts@PLT
addq	\$16, %rsp
popq	%rbx
ret	

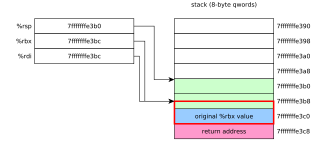


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#### Just before call to gets:

echo:

pushq	%rbx
subq	\$16, %rsp
leaq	12(%rsp), %rbx
movq	%rbx, %rdi
movl	\$0, %eax
call	gets@PLT
movq	%rbx, %rdi
call	puts@PLT
addq	\$16, %rsp
popq	%rbx
ret	



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The danger program appeared to work when the input was <u>Hi there!</u> because the string only requires 10 bytes to store, and 12 bytes were available

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- The saved %rbx value is partially overwritten, but main (the caller) wasn't using that register
  - Hard to know whether main's caller was using it

- The danger program appeared to work when the input was <u>Hi there!</u> because the string only requires 10 bytes to store, and 12 bytes were available
- The saved %rbx value is partially overwritten, but main (the caller) wasn't using that register
  - Hard to know whether main's caller was using it

We got lucky

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When the return address is overwritten, control won't return to the correct instruction when the function returns

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What could happen?

\$ ./danger Enter a line of text: Hello, world! Hello, world! Segmentation fault (core dumped)

```
$ ./danger
Enter a line of text:
Hello, world!
Hello, world!
Segmentation fault (core dumped)
```

- The string Hello, world! requires 14 bytes to represent, so the first two bytes of the return address are overwritten
- Control returns to a zeroed region of memory
- The bytes 00 00 encode the instruction add %al,(%rax)
- %rax contains the return value of puts, which is 14
- No memory is mapped at address 14, so a segmentation fault occurs

## Vulnerability to untrusted data

- Let's assume that the input sent to the program is untrusted
  - I.e., we should assume that it was generated by a malicious user who wants to take control of our computer and do nefarious things
  - For many kinds of programs especially network applications most or all input data is untrusted
- Because of the buffer overflow, the input sent to the program can change the echo function's return address to an arbitrary value
- This means the malicious user has (some) control over which code executes when the function returns
  - This is extremely bad!
- If a malicious actor ("attacker") knows that a buffer overflow bug exists, what does it allow them to do?

### Executing arbitrary code from the stack

- In the previous (32-bit) x86 architecture, any region of memory marked as readable is also *executable*
- The attacker can send code that will be written onto the stack
  - The malicious data must overwrite the return address with the location of the exploit code (on the compromised stack)
  - This requires knowing (or guessing) the stack pointer's value (so that control "returns" to the code on the stack)

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- To make arbitrary code execution more feasible, attacker can construct a "nop sled": a long series of nop (do nothing) instructions leading to exploit code
  - As long as forged return address hits the nop sled, the exploit code will execute
  - This allows the exploit to work (with some probability) even if the exact stack pointer value isn't known (the guess just has to be "close enough")

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- Another way of exploiting a buffer overflow is to overwrite the return address with the address of an instruction in the running program
- If the target instruction is chosen carefully, it may be able to cause the execution of an arbitrary function with arbitrary arguments
- For example, if the return address is overwritten with a code address leading to the execution of the system function, an arbitrary program could be executed
  - The exploit must somehow manage to forge argument(s): pop instructions are useful for this

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### The costs of buffer overflow vulnerabilities

Security compromises of computer systems cost the U.S. economy many billions of dollars anually

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- Buffer overflows are an important category of security vulnerability
  - But there are many other types of vulnerabilities!

# Mitigations for buffer overflows

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- What can we do about buffer overflows?
  - Write code that doesn't have bugs
  - Use memory-safe programming languages

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- Make stack non-executable
- Address space randomization
- Detect stack smashing

► There are lots of things we can do to improve code quality:

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- Thorough testing
- Code reviews
- Static analysis
- These are all good ideas, and they will help
  - None of these techniques will catch all bugs

- There are programming languages which guarantee memory safety: Java, Rust (except for "unsafe" code), etc.
  - Memory references are checked at compile time and/or runtime to ensure that only valid memory locations are accessed by the program

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- These languages can (in principle) eliminate the possibility of buffer overflows
  - Other kinds of security vulnerabilities are still possible
- Choose the right language for the job

- ▶ x86-64 systems allow regions of memory to be marked as non-executable
  - Attempt to execute code from non-executable regions results in a processor exception which can be handled by the OS kernel
- This can eliminate the possibility of a buffer overflow resulting in arbitrary code execution from the stack
- Recall example memory map from Lecture 6 (stack is not executable): 00007fff84484000 132K rw--- stack
- This does not eliminate the possibility of security vulnerabilities, but it makes them harder to implement

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- For exploits which depend on knowing the current (approximate) stack pointer value, the OS kernel can randomly choose where to place the stack in memory
- Code and data in *position-independent* executables can be loaded into memory at arbitrary addresses
  - Exploits depending on a return address jumping to a specific instruction become less likely to succeed

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 Address space randomization techniques make exploits more difficult, but don't make them impossible

### Detect stack smashing

- Compiler can generate code to detect improper modification of stack memory:
  - On procedure entry, store a "stack canary" value near the return address
  - Prior to return, check the canary value
  - If canary was modified, terminate program
- Canary value generated randomly, cannot easily be guessed
- Return address (in theory) can't be overwritten without also overwriting canary value
- Small runtime overhead incurred on instrumented function calls
- Enabled by default in recent Linux/gcc



Not actually a canary