Buffer Overflows

CSE 351 Spring 2017

Instructor:

Ruth Anderson

Teaching Assistants:

Dylan Johnson

Kevin Bi

Linxing Preston Jiang

Cody Ohlsen

Yufang Sun

Joshua Curtis

Administrivia

- Homework 3, due next Friday May 5
- Lab 3 coming soon

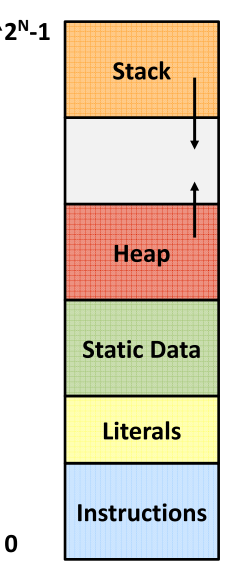
Buffer overflows

- Address space layout (more details!)
- Input buffers on the stack
- Overflowing buffers and injecting code
- Defenses against buffer overflows

not drawn to scale

Review: General Memory Layout

- Stack
 - Local variables (procedure context)
- Heap
 - Dynamically allocated as needed
 - malloc(), calloc(), new, ...
- Statically allocated Data
 - Read/write: global variables (Static Data)
 - Read-only: string literals (Literals)
- Code/Instructions
 - Executable machine instructions
 - Read-only



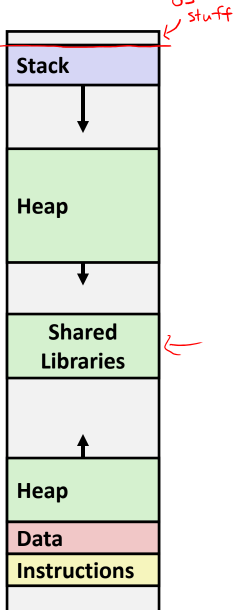
247

x86-64 Linux Memory Layout

 0×00007 FFFFFFFFFFFFF

- Stack
 - Runtime stack has 8 MiB limit
- Heap
 - Dynamically allocated as needed
 - malloc(), calloc(), new, ...
- Statically allocated data (Data)
 - Read-only: string literals
 - Read/write: global arrays and variables
- Code / Shared Libraries
 - Executable machine instructions
 - Read-only





not drawn to scale

not drawn to scale

Memory Allocation Example

```
char big array[1L<<24]; /* 16 MB */
char huge_array[1L<<31]; /* 2 GB */</pre>
int qlobal = 0;
int useless() { return 0; }
int main()
   void *p1, *p2, *p3, *p4;
    int local = 0;
   p1 = malloc(1L << 28); /* 256 MB */
   p2 = malloc(1L << 8); /* 256 B */
   p3 = malloc(1L << 32); /* 4 GB */
   p4 = malloc(1L << 8); /* 256 B */
   /* Some print statements ... */
```

Stack Heap **Shared** Libraries Heap **Data** Instructions

Where does everything go?

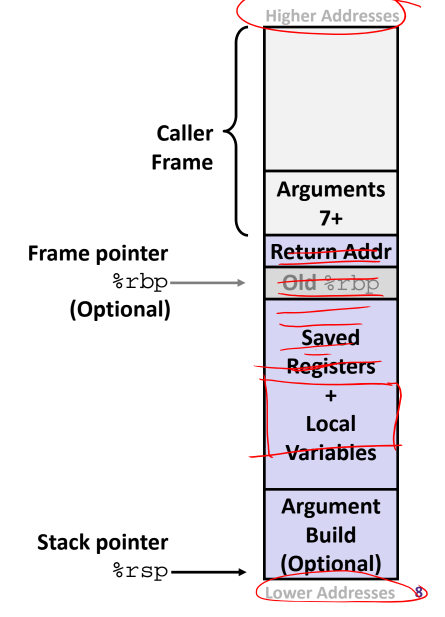
not drawn to scale

Memory Allocation Example

```
Stack
char big_array[1L<<24]; /* 16 MB */
char huge_array[1L<<31]; /* 2 GB */</pre>
int global = 0;
                                                Heap
int useless() { return ();
int main()
    void *p1, *p2, *p3, *p4;
                                                   Shared
                                                  Libraries
    int local = 0;
    p1 = malloc(1L << 28); /* 256 MB
    p2 = malloc(1L << 8); /* 256
    p3 = malloc(1L << 32); /* 4 GB
    p4 = malloc(1L << 8); /* 256 B *
                                                Heap
    /* Some print statements ... */
                                                Data
                                                Instructions
Where does everything go?
```

Reminder: x86-64/Linux Stack Frame

- Caller's Stack Frame
 - Arguments (if > 6 args) for this call
- Current/ Callee Stack Frame
 - Return address
 - Pushed by call instruction
 - Old frame pointer (optional)
 - Saved register context (when reusing registers)
 - Local variables (if can't be kept in registers)
 - "Argument build" area
 (If callee needs to call another function -parameters for function about to call, if needed)



The Internet Worm

- These characteristics of the traditional Linux memory layout provide opportunities for malicious programs
 - Stack grows "backwards" in memory
 - Data and instructions both stored in the same memory
- November 1988
 - Internet Worm attacks thousands of Internet hosts
 - Stack buffer overflow exploits!

Buffer Overflow in a nutshell

- Why is this a big deal?
 - It is (was?) the #1 technical cause of security vulnerabilities
 - #1 overall cause is social engineering / user ignorance
- Many Unix/Linux/C functions don't check argument sizes
- C does not check array bounds
 - Allows overflowing (writing past the end) of buffers (arrays)
- Buffer overflows on the stack can overwrite "interesting" data
 - Attackers just choose the right inputs
- Simplest form (sometimes called "stack smashing")
 - Unchecked length on string input into bounded array causes overwriting of stack data
 - In particular, try to change the return address of the current procedure!

String Library Code

Implementation of Unix function gets()

```
/* Get string from stdin */
char* gets(char* dest) {
   int c = getchar();
   char* p = dest;
   while (c != EOF && c != '\n') {
        *p++ = c;
        c = getchar();
   }
   *p = '\0';
   return dest;
}

   /* Get string from stdin */
   int c = getchar();
        some as:
        *p = c;
        p++;
```

What could go wrong in this code?

String Library Code

Implementation of Unix function gets()

```
/* Get string from stdin */
char* gets(char* dest) {
   int c = getchar();
   char* p = dest;
   while (c != EOF && c != '\n') {
        *p++ = c;
        c = getchar();
   }
   *p = '\0';
   return dest;
}
```

- No way to specify limit on number of characters to read
- Similar problems with other Unix functions:
 - strcpy: Copies string of arbitrary length to a dst
 - scanf, fscanf, sscanf, when given %s specifier

Vulnerable Buffer Code

```
/* Echo Line */
void echo() {
    printf("Enter string: ");
    char buf[8]; /* Way too small! */
    gets(buf);
    puts(buf);
}

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

```
unix> ./buf-nsp
Enter string: 12345678901234567890123
12345678901234567890123
```

```
unix> ./buf-nsp
Enter string: 123456789012345678901234
Segmentation Fault
```

Buffer Overflow Disassembly (buf-nsp)

echo:

```
00000000004005c8 <echo>:
                                     $0x18, %rsp
 4005c8: 48 83 ec 18
                              sub
                               ... calls printf ...
                              mov %rsp,%rdi
 4005db: 48 89 e7
4005de: e8 dd fe ff ff
                              callq 4004c0 <qets@plt>
4005e3: 48 89 e7
                              mov %rsp,%rdi
4005e6: e8 95 fe ff ff
                              callq 400480 <puts@plt>
4005eb: 48 83 c4 18
                              add
                                     $0x18,%rsp
 4005ef:
        c3
                              retq
```

call echo:

```
      00000000000004005f0 <call_echo>:

      4005f0: 48 83 ec 08
      sub $0x8,%rsp

      4005f4: b8 00 00 00 00 mov $0x0,%eax

      4005f9: e8 ca ff ff ff callq 4005c8 <echo>

      4005fe: 48 83 c4 08 add $0x8,%rsp

      400602: c3 retq
```

return address

Buffer Overflow Stack

Before call to gets

Stack frame for call_echo

Return address (8 bytes)

16 bytes unused

```
[7] [6] [5] [4]
[3] [2] [1] [0]
```

```
/* Echo Line */
void echo()
{
   char buf[8]; /* Way too small! */
   gets(buf);
   puts(buf);
}
```

```
echo:

subq $24, %rsp

...

movq %rsp, %rdi
call gets
...
```

buf ←%rsp

Note: addresses increasing right-to-left, bottom-to-top

Buffer Overflow Example

Before call to gets

Stack frame for		
call_	_echo	

00	00	00	00
00	40	05	fe

16 bytes unused

```
[7] [6] [5] [4]
[3][2][1][0]]_{buf} \leftarrow rsp
```

```
void echo()
    char buf[8];
    gets(buf);
```

```
echo:
  subq $24, %rsp
       %rsp, %rdi
 movq
 call
       gets
```

call_echo:

```
4005f9:
      callq 4005c8 <echo>
4005fe: add
              $0x8,%rsp
```

Buffer Overflow Example #1

After call to gets

```
Stack frame for
 call echo
00
    0.0
        00
            00
    40
        05
            fe
0.0
   33
        32
            31
00
30
   39
        38
            37
36
   35
        34
            33
32
        30
            39
   31
        36
            35
38
   37
34
   33
        32
            31
```

```
void echo()
{
    char buf[8];
    gets(buf);
    . . .
}
```

```
echo:

subq $24, %rsp

...

movq %rsp, %rdi
call gets
...
```

call_echo:

```
. . . . 4005f9: callq 4005c8 <echo> 4005fe: add $0x8,%rsp
```

buf ←%rsp

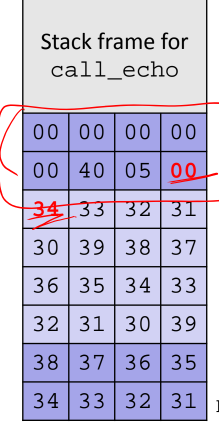
Note: Digit "N" is just 0x3N in ASCII!

unix> ./buf-nsp
Enter string: 12345678901234567890123
01234567890123456789012

Overflowed buffer, but did not corrupt state

Buffer Overflow Example #2

After call to gets



```
void echo()
{
    char buf[8];
    gets(buf);
    . . .
}
```

```
echo:

subq $24, %rsp

...

movq %rsp, %rdi

call gets
...
```

call_echo:

```
...
4005f9: callq 4005c8 <echo>
4005fe: add $0x8,%rsp
...
```

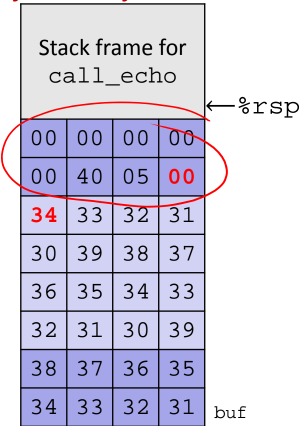
buf ←%rsp

```
unix> ./buf-nsp
Enter string: 123456789012345678901234
Segmentation Fault
```

Overflowed buffer and corrupted return pointer

Buffer Overflow Example #2 Explained

After return from echo

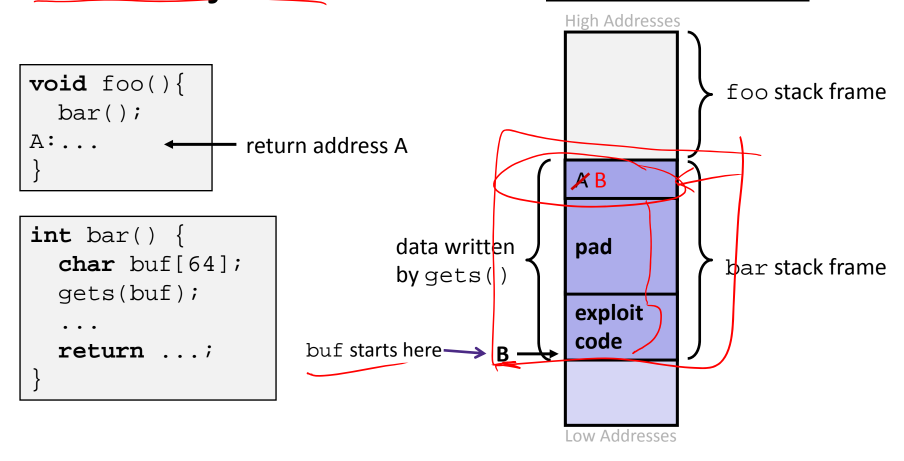


```
0000000000400500
                400500:
                 $0x60104f, %eax
          mov
 400505:
          push
                 %rbp
                 $0x601048,%rax
 400506:
          sub
                 $0xe,%rax
 40050c:
          cmp
 400510:
                 %rsp,%rbp
          mov
                 400530
 400513:
          jbe
 400515:
          mov
                 $0x0, %eax
 40051a:
         test
                 %rax,%rax
 40051d:
         jе
                 400530
 40051f:
          qoq
                 %rbp
 400520:
                 $0x601048, %edi
          mov
 400525:
          jmpq
                 *%rax
 400527:
                 0x0(%rax,%rax,1)
         nopw
 40052e:
          nop
 400530:
          pop
                 %rbp
 400531:
          retq
```

"Returns" to unrelated code, but continues!

Eventually segfaults on retq of deregister_tm_clones.

Malicious Use of Buffer Overflow: Code Injection Attacks Stack after call to gets()



- Input string contains byte representation of executable code
- Overwrite return address A with address of buffer B
- When bar() executes ret, will jump to exploit code

Exploits Based on Buffer Overflows

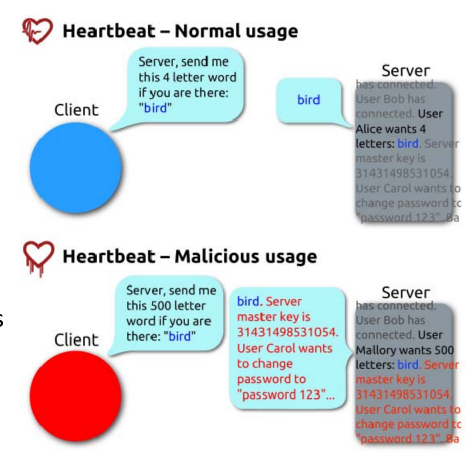
- Buffer overflow bugs can allow remote machines to execute arbitrary code on victim machines
- Distressingly common in real programs
 - Programmers keep making the same mistakes ⊗
 - Recent measures make these attacks much more difficult.
- Examples across the decades
 - Original "Internet worm" (1988)
 - Still happens!! Heartbleed (2014, affected 17% of servers)
 - Fun: Nintendo hacks
 - Using glitches to rewrite code: https://www.youtube.com/watch?v=TqK-2jUQBUY
 - FlappyBird in Mario: https://www.youtube.com/watch?v=hB6eY73sLV0
- You will learn some of the tricks in Lab 3
 - Hopefully to convince you to never leave such holes in your programs!!

Example: the original Internet worm (1988)

- Exploited a few vulnerabilities to spread
 - Early versions of the finger server (fingerd) used gets() to read the argument sent by the client:
 - finger droh@cs.cmu.edu
 - Worm attacked fingerd server with phony argument:
 - finger "exploit-code padding new-return-addr"
 - Exploit code: executed a root shell on the victim machine with a direct TCP connection to the attacker
- Scanned for other machines to attack
 - Invaded ~6000 computers in hours (10% of the Internet)
 - see June 1989 article in Comm. of the ACM
 - The young author of the worm was prosecuted...

Heartbleed (2014!)

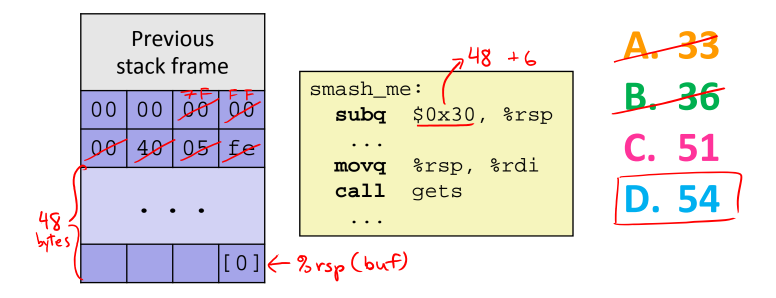
- Buffer over-read in OpenSSL
 - Open source security library
 - Bug in a small range of versions
- "Heartbeat" packet
 - Specifies length of message
 - Server echoes it back
 - Library just "trusted" this length
 - Allowed attackers to read contents of memory anywhere they wanted
- Est. 17% of Internet affected
 - "Catastrophic"
 - Github, Yahoo, Stack Overflow, Amazon AWS, ...



By FenixFeather - Own work, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=32276981

Question

- smash_me is vulnerable to stack smashing!



Dealing with buffer overflow attacks

- 1) Avoid overflow vulnerabilities
- 2) Employ system-level protections
- 3) Have compiler use "stack canaries"

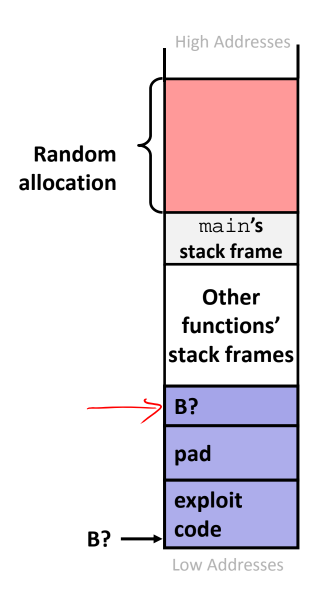
1) Avoid Overflow Vulnerabilities in Code

- Use library routines that limit string lengths
 - fgets instead of gets (2nd argument to fgets sets limit)
 - strncpy instead of strcpy
 - Don't use scanf with %s conversion specification
 - Use fgets to read the string
 - Or use %ns where n is a suitable integer

2) System-Level Protections

Randomized stack offsets

- At start of program, allocate random amount of space on stack
- Shifts stack addresses for entire program
 - Addresses will vary from one run to another
- Makes it difficult for hacker to predict beginning of inserted code
- Example: Code from Slide 6 executed 5 times; address of variable local =
 - 0x7ffd19d3f8ac
 - 0x7ffe8a462c2c
 - 0x7ffe927c905c
 - 0x7ffefd5c27dc
 - 0x7fffa0175afc
 - Stack repositioned each time program executes

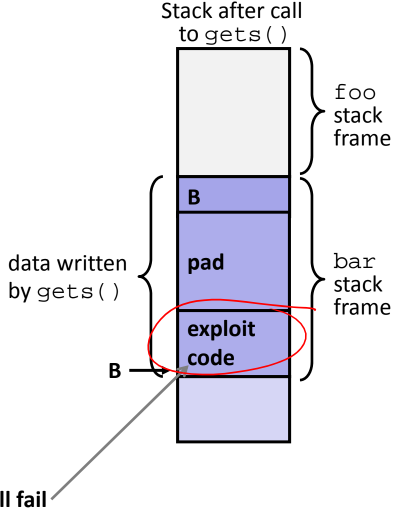


L15: Buffer Overflow

2) System-Level Protections

Non-executable code segments

- In traditional x86, can mark region of memory as either "read-only" or "writeable"
 - Can execute anything readable
- x86-64 added explicit "execute" permission
- Stack marked as non-executable
 - Do NOT execute code in Stack, Static Data, or Heap regions
 - Hardware support needed



Any attempt to execute this code will fail

3) Stack Canaries

- Basic Idea: place special value ("canary") on stack just beyond buffer
 - Secret value known only to compiler
 - "After" buffer but before return address
 - Check for corruption before exiting function
- GCC implementation (now default)
 - -fstack-protector
 - Code back on Slide 14 (buf-nsp) compiled with
 -fno-stack-protector flag

```
unix>./buf
```

Enter string: 12345678

12345678

```
unix> ./buf
Enter string: 123456789
*** stack smashing detected ***
```

Protected Buffer Disassembly (buf)

echo:

```
400638:
            sub
                      $0x18,%rsp
40063c: mov %fs:0x28, %rax # read (anary value 400645: mov %rax, 0x8(%rsp) # store conory on Stack 40064a: xor %eax, %eax # erase canary from register
      ... call printf ...
400656: mov %rsp,%rdi
           callq 400530 <qets@plt>
400659:
40065e:
           mov %rsp,%rdi
400661: callq 4004e0 <puts@plt>
400666: mov 0x8(8rsp), 8rax #rod current anary on Stack
40066b: xor %fs:0x28, %rax # compare against original value
400674: je 40067b <echo+0x43> # if unchanged, then return 400676: (callq 4004f0 <__stack_chk_fail@plt> # stack_smarking
40067b:
             add
                       $0x18,%rsp
40067f:
            retq
```

Setting Up Canary

Before call to gets

```
Stack frame for
 call_echo
 Return address
   (8 bytes)
    Canary
   (8 bytes)
[7][6][5][4]
[3][2][1][0]
```

```
/* Echo Line */
void echo()
{
   char buf[8]; /* Way too small! */
   gets(buf);
   puts(buf);
}

Segment register
(don't worry about it)
   . . .
   movq %fs:40, %rax # Get canary
   movq %rax, 8(%rsp) # Place on stack
   xorl %eax, %eax # Erase canary
```

```
|
|<sub>buf</sub> ←%rsp
```

Checking Canary

After call to gets

```
Stack frame for call_echo
```

Return address (8 bytes)

```
Canary
(8 bytes)
00 37 36 35
34 33 32 31
```

```
/* Echo Line */
void echo()
{
    char buf[8]; /* Way too small! */
    gets(buf);
    puts(buf);
}
```

buf ←%rsp

Input: 1234567 *§*

Summary

- 1) Avoid overflow vulnerabilities
 - Use library routines that limit string lengths
- 2) Employ system-level protections
 - Randomized Stack offsets
 - Code on the Stack is not executable
- 3) Have compiler use "stack canaries"