The Hardware/Software Interface

CSE351 Spring 2013

Buffer Overflow







Buffer Overflow

- Buffer overflows are possible because C doesn't check array boundaries
- Buffer overflows are dangerous because buffers for user input are often stored on the stack
 - Probably the most common type of security vulnerability

Today we'll go over:

- Address space layout
- Input buffers on the stack
- Overflowing buffers and injecting code
- Defenses against buffer overflows

IA32 Linux Memory Layout

Stack

Runtime stack (8MB limit)

Heap

- Dynamically allocated storage
- Allocated by malloc(), calloc(), new()

Data

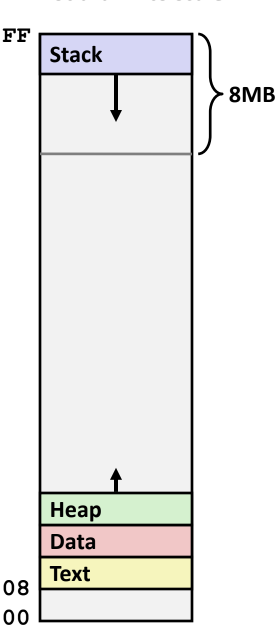
- Statically allocated data
 - Read-only: string literals
 - Read/write: global arrays and variables

Text

- Executable machine instructions
- Read-only

Upper 2 hex digits = 8 bits of address

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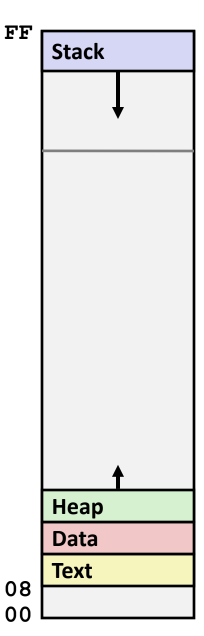


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Memory Allocation Example

```
char big array[1<<24]; /* 16 MB */
char huge array[1<<28]; /* 256 MB */
int beyond;
char *p1, *p2, *p3, *p4;
int useless() { return 0; }
int main()
p1 = malloc(1 << 28); /* 256 MB */
p2 = malloc(1 << 8); /* 256 B */
p3 = malloc(1 << 28); /* 256 MB */
p4 = malloc(1 << 8); /* 256 B */
 /* Some print statements ... */
```

Where does everything go?



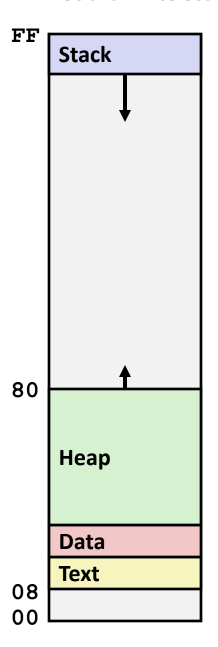
IA32 Example Addresses

address range ~2³²

\$esp	0xffffbcd0
p3	0x65586008
p1	0x55585008
p4	0x1904a110
p2	0x1904a008
&p2	0x18049760
beyond	0x08049744
big_array	0x18049780
huge_array	0x08049760
main()	0x080483c6
useless()	0x08049744
final malloc()	0x006be166

malloc() is dynamically linked address determined at runtime

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Internet Worm

- These characteristics of the traditional IA32 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.
 - How did it happen?
- The Internet Worm was based on stack buffer overflow exploits!
 - Many Unix functions do not check argument sizes
 - Allows target buffers to overflow

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;
```

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
 - scanf, fscanf, sscanf, when given %s conversion specification

Vulnerable Buffer Code

```
/* Echo Line */
void echo()
{
    char buf[4]; /* Way too small! */
    gets(buf);
    puts(buf);
}
```

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

```
unix>./bufdemo
Type a string:1234567
1234567
```

```
unix>./bufdemo
Type a string:12345678
Segmentation Fault
```

```
unix>./bufdemo
Type a string:123456789ABC
Segmentation Fault
```

Buffer Overflow Disassembly

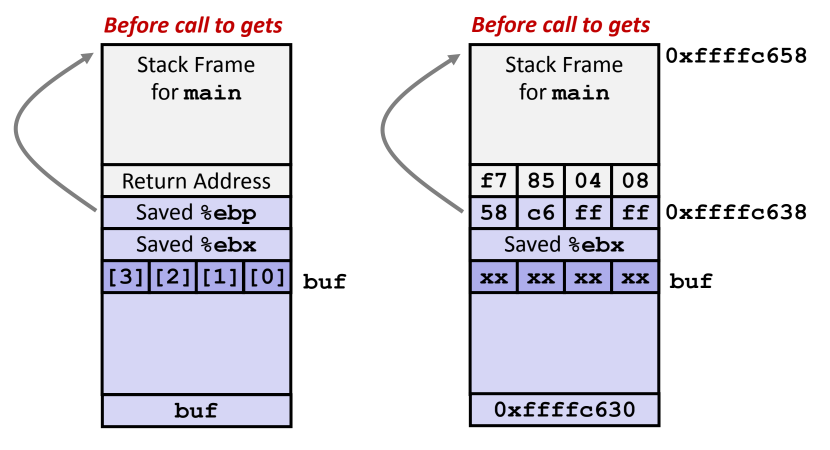
```
080484f0 <echo>:
80484f0: 55
                                 %ebp
                          push
80484f1: 89 e5
                                 %esp,%ebp
                          mov
80484f3: 53
                          push
                                 %ebx
80484f4: 8d 5d f8
                          lea
                                 0xfffffff8(%ebp),%ebx
80484f7: 83 ec 14
                          sub
                                 $0x14,%esp
                                 %ebx, (%esp)
80484fa: 89 1c 24
                          mov
80484fd: e8 ae ff ff ff call
                                 80484b0 <gets>
8048502: 89 1c 24
                          mov
                                 %ebx, (%esp)
8048505: e8 8a fe ff ff call
                                 8048394 <puts@plt>
                                 $0x14,%esp
804850a: 83 c4 14
                          add
804850d: 5b
                                 %ebx
                          pop
804850e: c9
                           leave
804850f: c3
                           ret
80485f2: e8 f9 fe ff ff
                          call
                                 80484f0 <echo>
80485f7: 8b 5d fc
                                 0xfffffffc(%ebp), %ebx
                          mov
80485fa: c9
                           leave
80485fb: 31 c0
                                 %eax,%eax
                          xor
80485fd: c3
                           ret
```

Buffer Overflow Stack

Before call to gets

```
Stack Frame
   for main
                          /* Echo Line */
                          void echo()
 Return Address
                              char buf[4]; /* Way too small! */
  Saved %ebp
                  %ebp
                              gets(buf);
  Saved %ebx
                              puts(buf);
[3][2][1][0]
              buf
                 echo:
                                           # Save %ebp on stack
                     pushl %ebp
                     movl %esp, %ebp
     buf
                                           # Save %ebx
                     pushl %ebx
                     leal -8(%ebp),%ebx
                                           # Compute buf as %ebp-8
                     subl $20, %esp
                                           # Allocate stack space
                                           # Push buf addr on stack
                     movl %ebx, (%esp)
                     call gets
                                           # Call gets
```

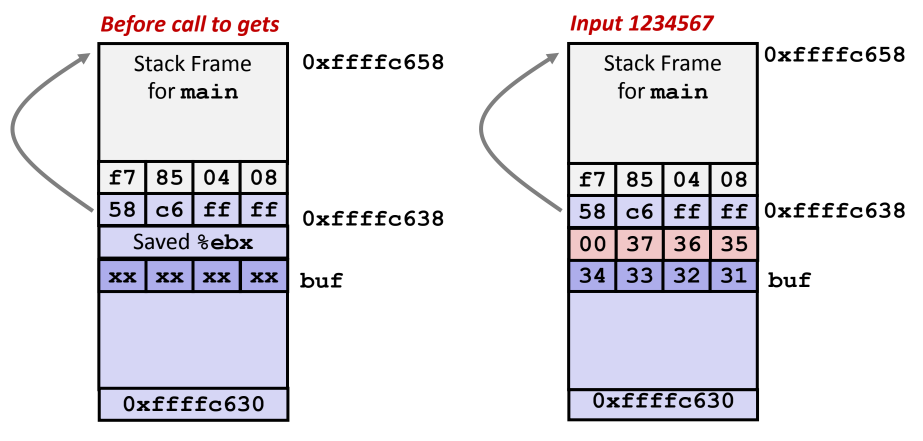
Buffer Overflow Stack Example



80485f2:call 80484f0 <echo>

80485f7:mov 0xfffffffc(%ebp),%ebx # Return Point

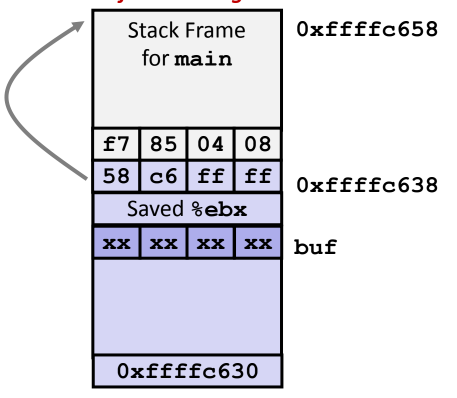
Buffer Overflow Example #1



Overflow buf, and corrupt saved %ebx, but no problem

Buffer Overflow Example #2

Before call to gets



Input 12345678

Stack Frame for main		0xffffc658		
f7	85	04	08	
58	с6	ff	00	0xffffc638
38	37	36	35	
34	33	32	31	buf
0xffffc630				

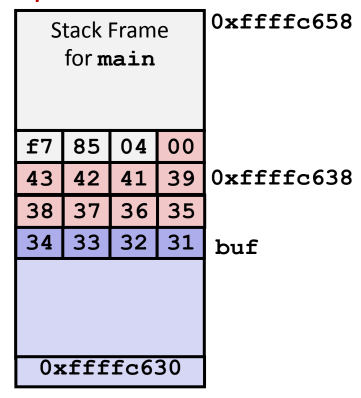
Frame pointer corrupted

804850a: 83 c4 14 add \$0x14, %esp # deallocate space 804850d: 5b pop %ebx # restore %ebx 804850e: c9 leave # movl %ebp, %esp; popl %ebp 804850f: c3 ret # Return

Buffer Overflow Example #3

Before call to gets Stack Frame 0xffffc658 for main 85 04 80 58 ff ff **c6** 0xffffc638 Saved %ebx XX XX XX XX buf 0xffffc630

Input 123456789ABC

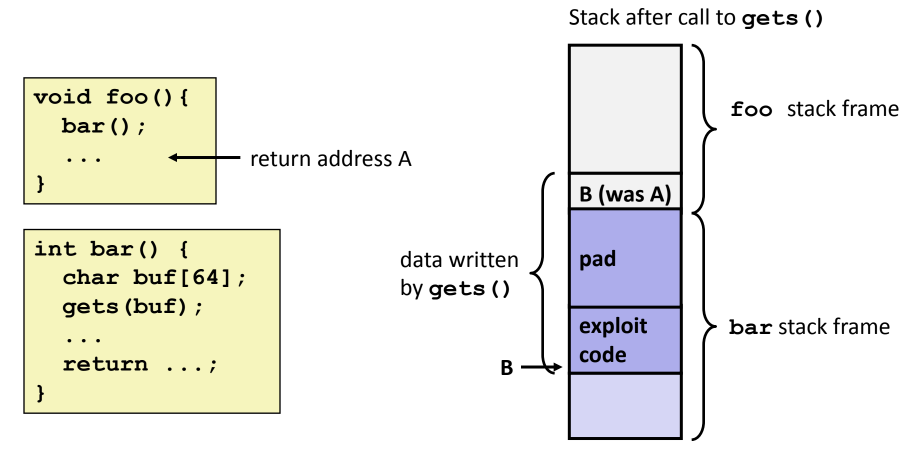


Return address corrupted

080485f2: call 80484f0 <echo>

080485f7: mov 0xfffffffc(%ebp),%ebx # Return Point

Malicious Use of Buffer Overflow



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

Exploits Based on Buffer Overflows

- Buffer overflow bugs allow remote machines to execute arbitrary code on victim machines
- Internet worm
 - 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 by sending phony argument:
 - finger "exploit-code padding new-returnaddress"
 - exploit code: executed a root shell on the victim machine with a direct TCP connection to the attacker

Avoiding Overflow Vulnerability

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

Use library routines that limit string lengths

- fgets instead of gets (second 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

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System-Level Protections

Randomized stack offsets

- At start of program, allocate random amount of space on stack
- Makes it difficult for exploit to predict beginning of inserted code
- Use techniques to detect stack corruption

Nonexecutable code segments

- Only allow code to execute from "text" sections of memory
- Do NOT execute code in stack, data, or heap regions
- Hardware support needed

