### **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

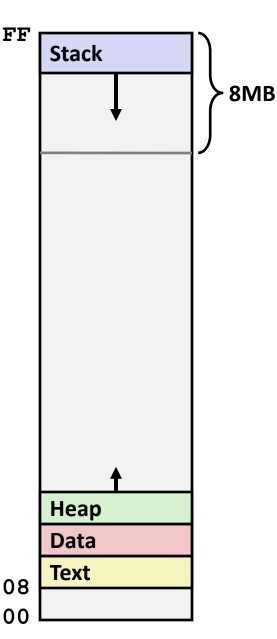
- Statically allocated data
  - Read-only: string literals
  - Read/write: global arrays and variables

#### Text

- Executable machine instructions
- Read-only

Upper 2 hex digits = 8 bits of address

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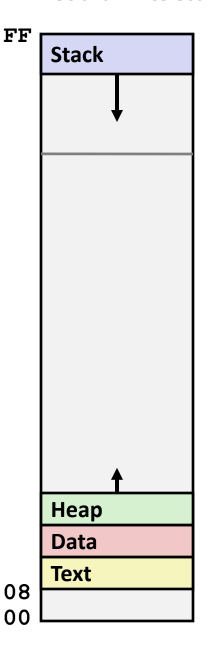


# **Memory Allocation Example**

```
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?

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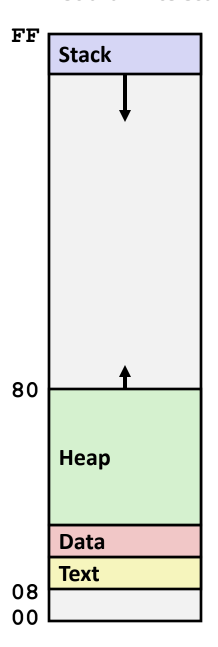
# **IA32 Example Addresses**

address range ~2<sup>32</sup>

\$esp	0xffffbcd0
р3	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**

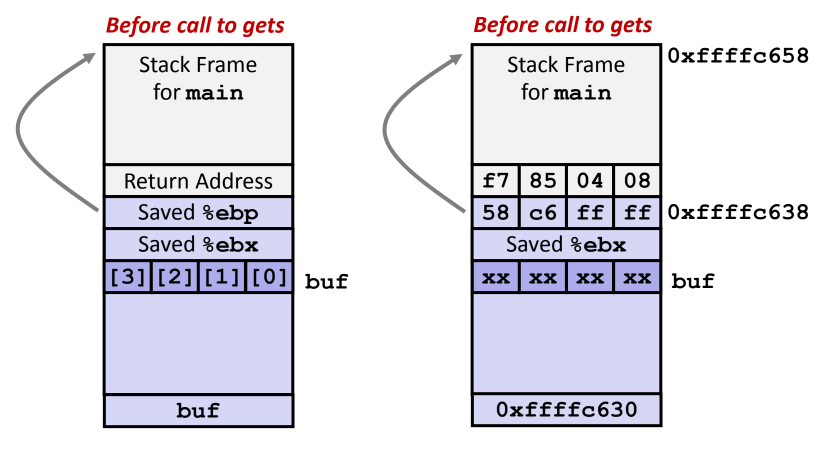
```
080484f0 <echo>:
80484f0: 55
                                  %ebp
                          push
80484f1: 89 e5
                                 %esp,%ebp
                          mov
                                 %ebx
80484f3: 53
                          push
80484f4: 8d 5d f8
                           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>
804850a: 83 c4 14
                          add
                                 $0x14,%esp
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
```

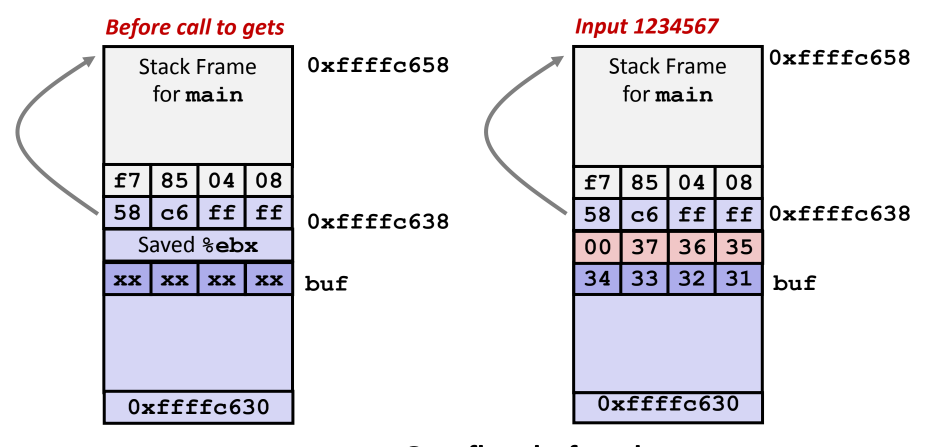
# **Buffer Overflow Stack Example**



80485f2:call 80484f0 <echo>

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

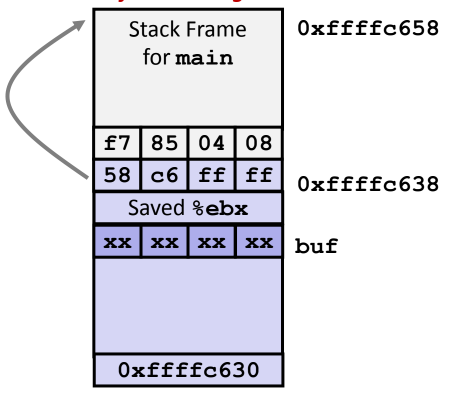
# **Buffer Overflow Example #1**



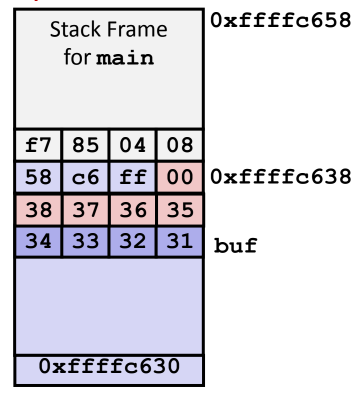
Overflow buf, and corrupt saved %ebx, but no problem

## **Buffer Overflow Example #2**

#### Before call to gets



#### Input 12345678



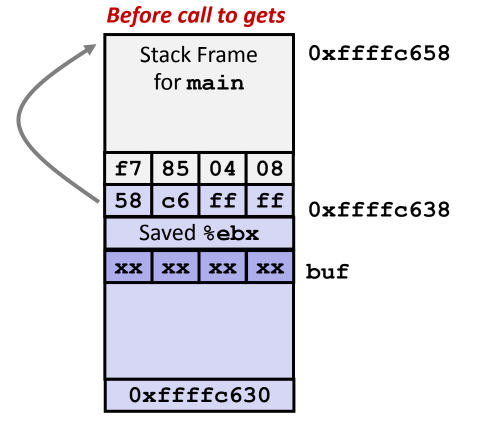
### Frame pointer corrupted

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

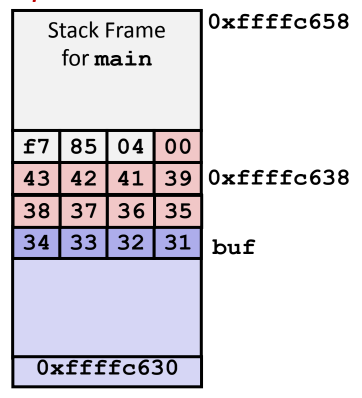
**Buffer Overflow** 

# **Buffer Overflow Example #3**

# THE OVERHOW Example #



#### Input 123456789ABC



### **Return address corrupted**

080485f2: call 80484f0 <echo>

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

### **Malicious Use of Buffer Overflow**

Stack after call to gets () void foo(){ foo stack frame bar(); return address A B (was A) int bar() { data written pad char buf[64]; by gets () gets(buf); exploit bar stack frame code return ...;

- 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

#### not drawn to scale

# **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

