Introduction

- Programmers tend to avoid:
  - checking for error conditions that rarely happen;
  - checking for boundary conditions to save time;
  - checking user input to make sure it's valid.

- Such programming errors can be exploited in a privilege escalation attack.
Integers typically have fixed size.
Programmers typically don’t check for overflow conditions.
Java doesn’t throw exceptions for integer overflow/underflow!

Code to grant access to the first 5 users who try to connect:

```java
int main() {
    unsigned int connections = 0;
    // network code
    connections++;
    if (connections < 5)
        grant_access();
    else
        deny_access();
}
```

Example — Attack

```java
connections++;
if (connections < 5)
    grant_access();
else
    deny_access();
```

Attack:
1. make a huge number of connections;
2. wait for the counter to overflow;
3. gain access!

Example — Safe Programming Practices

```java
int main() {
    unsigned int connections = 0;
    // network code
    if (connections < 5)
        grant_access();
    else
        deny_access();
}
```
Buffer overflow attacks explained with beer!
http://www.youtube.com/watch?v=7LDdd90aq5Y

What is a buffer overflow attack?
Why are they possible?
How do I perform a buffer overflow attack?
How do I prevent a buffer overflow attack?

- **buffer**: A span of contiguous writable memory.
- **stack frame**: The space on the stack allotted to a particular procedure.
- **buffer overflow**: Writing past the declared bounds of a buffer.
- **buffer overflow attack**: A method of gaining control of a system by executing some program/procedure with more data than it is prepared to handle.
  
  The extra data is designed to cause malicious side effects.

The execution stack of a program (on an x86 machine) grows downward (to lower memory addresses) as procedures are called.

Information is placed in stack frames.

Among the things stored on the stack are
  - the local and formal variables,
  - the return address, and
  - the frame pointer of the procedure.

The positions of these values in memory are shown on the next slide:
Basic idea

- If we could overwrite the return address of a procedure with a different address, then when the procedure returned it would jump wherever we wanted.
- How do we find the return address?
  1. declare a local variable, anchor;
  2. take its address;
  3. add an increasing offset to anchor;
  4. overwrite this new address with the address of payload;
  5. return;
  6. did we go to payload?

Example: changing the return address

```c
void function(int a, int b){
    int c;
    int d;
}
```

High addresses, bottom of stack

Low addresses, top of stack

Example: changing the return address

```c
#define OFFSET (HERE)
int foo(){
    volatile long anchor = -1;
    void (*v)() = &payload;
    volatile long* a = &anchor;
    a = (volatile long*)((long)a + (long)OFFSET);
    *a = (long*)v;
}
```

```c
int main(){
    foo();
}
```
Example: changing the return address...

gdb command file, cmd:

```
broadcast
run
quit
```

Problems

1. Don’t know the address of the procedure’s return address in the stack frame.
2. Once we find it, we need an address to replace it with, so we must have our evil code somewhere in memory along with the rest of the program.

Languages of choice

**C**: “A language that combines all the elegance and power of assembly language with all the readability and maintainability of assembly language.” – New Hacker’s Dictionary

**C++**: “An octopus made by nailing extra legs onto a dog.” – Steve Taylor

C library routines

In the C libraries there are many routines designed for copying data from one buffer to another:

- `memcpy(void *dest, void *src, int n)`: copy n bytes from src to dest.
- `strcpy(char *dest, char *src)`: copy data from src into dest until a null character is found.
- `strcat(char *dest, char *src)`: concatenate src onto the end of dest (starting at the null character).
- `sprintf(char *buffer, char *format, ...)`: print formatted output into a buffer.
- `char* gets(char *str)`: read until end-of-line/file.

*Idea:* Let’s target routines that continue copying until a null character is reached.
Buffer overflow idea

1. Find a procedure that uses one of these routines.
2. Check that it has local variable buffer.
3. Check that it copies data from somewhere into the local buffer.
4. Overflow the buffer.
5. Write over the return address.
6. When the procedure returns, jump where we want.

Buffer overflow example I

buf.c:

```c
void payload(){}
void foo(){
    long * buf[10]; int i;
    void (*v)() = &payload;
    for(i=0; i<30; i++)
        buf[i] = (long*)v;
}
int main(){foo();}
```

To execute:

```
> gcc -g -o buf buf.c
> gdb buf
gdb> break payload
gdb> run
```

Buffer overflow example II

We could just copy from another buffer instead (buf2.c):

```c
void pl(){}
typedef void (*fun)();
fun src[32] = {&pl,&pl,&pl,&pl,&pl,&pl,...};
int foo(){
    long * buf[2];
    int i;
    for(i=0; i<30; i++)
        buf[i] = src[i];
}
int main(){foo();}
```

Buffer overflow example II...

We want to use one of the built-in copy functions (buf3.c):

```c
void pl(){}
typedef void (*fun)();
fun src[32] = {&pl,&pl,&pl,...,0};
int foo(){
    long * buf[2]; int i;
    _builtin_strncpy(buf,src);
    char * p = &buf;
    for(i=0;i<sizeof(fun)*32;i++){(*p)--;p++;}
}
int main(){
    int i; char * p = &src;
    for(i=0;i<sizeof(fun)*32;i++){(*p)++; p++;};
    foo();
}
```
Buffer overflow idea...

Hey, what's up with the increment loop???

```c
char * p = &src;
for (i = 0; i < (sizeof(fun) * 32); i++) {
    (*p)++;
    p++;
}
foo();
```

- The problem is the `strcpy` copies until it sees a null character, so, somehow, we need to remove all zero:s from the source "string".
- Also, compile like this:

```
> gcc -fno-stack-protector -g -o buf3 buf3.c
```

Trivial Stack Smashing Attack

- A **stack smashing attack** exploits a buffer vulnerability.
  1. inject malicious code (the **payload**) onto the stack;
  2. overwrite the return address of the current routine;
  3. when a `ret` is executed: jump to `payload`!

Stack Smashing Attack — Problems

- Essentially, we want to

  ```c
  stack[cur_frame].ret_address = &(payload)
  ```

- Problems:
  1. How do I find where the `ret_address`?
  2. How can I find the address of `payload`?
- The payload is also called the **shellcode** because it’s often code to start a shell.
Finding the shellcode: NOP Sledding

**Attack:**
1. Increase the size of the payload by adding lots of NOPs.
2. Guess an approximate address within the NOP-sled.
3. Jump to this approximate address, sledding into the actual payload.

Finding the shellcode: Trampolining

**Attack:**
1. Find a piece of library code, always loaded at the same address, that has a jump-indirect-through-register instruction, such as

   JUMPIND [ESP]

2. Somehow, make ESP point to the payload, for example by putting the payload in the right location.
3. Overwrite the return address with the address of the jump instruction.
4. More precise than NOP sledding if libraries reside in predictable locations.
Finding the shellcode: Return-to-libc

- **Attack:**
  1. Find the address of a library function such as `system()` or `execv()`.
  2. Overwrite the return address with the address of the library function.
  3. Set the arguments to the library function.
- **No code is executed on the stack!**
- **Attack still works when the stack is marked non-executable.**

Preventing Buffer Overflows

- **Educate the programmer:** Use `strncpy`, not `strcpy`.
- **Choice of language:** Use Java, not C++.
- **Detect:** at the OS level, when a buffer overflow occurs.
- **Prevent:** the return address from being overwritten.

Preventing Buffer Overflows: Canaries

- **Defense:**
  1. Put a random value (the canary) next to the return address.
  2. Regularly check that the canary has the right value.
Preventing Buffer Overflows: PointGuard

- Defense:
  - XOR all pointers (before and after use) with a random value.

\[
\begin{align*}
x &= \&p; \\
y &= y \rightarrow \text{next}; \\
\Rightarrow x &= 0\text{FEEDFACE}^\wedge(\&p); \\
y &= 0\text{FEEDFACE}^\wedge((0\text{FEEDFACE}^\wedge y))
\end{align*}
\]

- The attacker cannot reliably overwrite the return address.

Preventing Buffer Overflows: Non-executable stack

- Defense:
  - Set the segment containing the stack to non-executable.
  - Doesn’t help against return-to-libc.
  - Some programs legitimately generate code on the stack and jump to it.

Preventing Buffer Overflows: ASLR

- Address space layout randomization.
- Defense:
  - Place memory segments in random locations in memory.
  - Return-to-libc attacks are harder because it’s harder to find libc.
  - Finding the shellcode is harder because it’s harder to find the stack.
  - If there isn’t enough entropy, brute-force-attacks can defeat ASLR.
In-Class Exercise: Goodrich & Tamassia C-3.8

```c
int main(int argc, char *argv[]) {
    char continue = 0;
    char password[8];
    strcpy(password, argv[1]);
    if (strcmp(password, "CS166") == 0)
        continue = 1;
    if (continue)
        *login();
}
```

1. Is this code vulnerable to a buffer-overflow attack with reference to the variables `password[]` and `continue`?
2. We remove the variable `continue` and simply use the comparison for `login`. Does this fix the vulnerability?
3. What is the existing vulnerability when `login()` is not a pointer to the function code but terminates with a `return()` command?

Heap-Based Buffer Overflows

- A buffer contained in a heap object can also be overflowed.
- This causes data to be overwritten.
- An attacker can craft an overflow such that a function pointer gets overwritten with the address of the shellcode.

Malloc

- Memory is allocated from the heap via
  ```c
  malloc(int size)
  ```
  where `size` is the number of bytes needed. `malloc` returns the address of (a pointer to) a region of free memory of at least size bytes.
- `malloc` returns 0 (NULL) if there isn't a big enough free region to satisfy the request.
malloc searches the free list for a free region that’s big enough, removes it from the free list, and returns its address.

A doubly-linked-list is often used to make insertion and deletion easier.

What happens if the program asks for 50 bytes, but then writes 60 bytes to the region? The last 10 bytes overwrite the first 10 bytes of the next region. This will corrupt the free list if the next region is free (and probably crash the program if it is not).

The routine

```
free(void *address)
```

is used to release memory when it is no longer needed (e.g. an employee quits or is fired).

The address parameter is a pointer to the region to be freed, and it must have previously been returned by malloc.
Defenses

- Safe programming practices.
- Use a safe language (Java, not C++).
- Randomize the location of the heap.
- Make the heap non-executable.
- Store heap meta-data (the free-list pointers, object size, etc.) separately from the objects.
- Detect when heap meta-data has been overwritten.

Defenses: Canaries

- Add a magic number in the free list node headers. This is a distinctive value that `malloc` checks when traversing the free list, and complains if the value changes (which indicates the list is corrupted). For example, put a field in the header whose value is always 0xfeedface.

Outline

1. Introduction
2. Arithmetic Overflow
3. Buffer Overflow
   - Stacks and Buffers
   - Basic Idea
   - Stack Smashing Attack
   - Preventing Buffer Overflows
4. Heap-Based Buffer Overflows
5. Format String Attacks
6. Race Conditions
Format String Attacks

A buffer contained in a heap object can also be overflowed.
- This causes data to be overwritten.
- An attacker can craft an overflow such that a function pointer gets overwritten with the address of the shellcode.

Extracting Data from the Stack

formattest.c:
```c
int main (int argc, char **argv){
    printf(argv[1]);
}
```

- gcc -Wno-format formattest.c -o formattest
- Run:
  ```
  > formattest "Bob"
  Bob
  ```
- Run (printing stack data):
  ```
  > formattest "Bob %x %x %x"
  Bob 65117a90 65117aa8 65117b00
  ```

The "%n" Modifier: Modifying Data

formatn.c:
```c
int main()
{
    int size;
    printf("Bob loves %n Alice\n", &size);
    printf("size = %d\n", size);
    return 0;
}
```
- The "%n" modifier to printf stores the number of characters printed so far.
- Run:
  ```
  > formatn
  Bob loves Alice
  size = 10
  ```

Format String Attacks

The "%n" Modifier: Modifying Data

formattest.c:
```c
int main (int argc, char **argv){
    printf(argv[1]);
    return 0;
}
```
- Run formattest again:
  ```
  > formattest "XXXXXXXXXXXXXX %n%n%n%n"
  Segmentation fault
  ```
- The program crashes because the "%n" modifier makes printf write into a “random” location in memory.
Introduction

Arithmetic Overflow

Buffer Overflow
- Stacks and Buffers
- Basic Idea
- Stack Smashing Attack
- Preventing Buffer Overflows

Heap-Based Buffer Overflows

Format String Attacks

Race Conditions

Program behavior (unintentionally) depends on timing of events.

Open vs. Access

- `open()`: Opens a file using the effective user ID. A SetUID program owned by root can open any file.
- `access()`: Checks if the real user can open a file.

Example

```c
char* filename = "/users/joe/myfile";
if (access(filename, R_OK) != 0) exit(-1);
int file = open(filename, O_RDONLY);
read(file, buf, 1023);
close(file);
printf("%s\n", buf);
```

- There is a small delay between `access` and `open`.
- Between access and open, the attacker can set

  ```bash
  ln -s /etc/passwd /users/joe/myfile
  ```

- Write a script that quickly switches the link on and off, until you get access!
Defenses

- Don’t use access.
- Drop privileges before calling open.
- If the user doesn’t have permissions to the file, open will fail.

```c
char* filename = "/users/joe/myfile";
euid = geteuid();
uid = getuid();
seteuid(uid);
int file = open(filename, O_RDONLY);
read(file, buf, 1023); close(file);
seteuid(euid);
printf("%s\n", buf);
```