Logistics

• **Things Due:**
  – HW1 on Wednesday
  – 584 reading #1 on Friday

• **Lab 1:**
  – **Start now!**

• **Office Hours:**
  – On the course page: happening this week!
(SOME MORE OF) SOFTWARE SECURITY
Bugs, Vulnerabilities, and Exploits

• Bug
  – Not working quite right

• Vulnerability
  – A malfunction that can be used for an adversary’s goals

• Exploit
  – The mechanical set of operations to make use of a vulnerability
Last time:

- Basic overflows
- Ended with managing to use `strncpy` wrong!
Consider this homebrewed copy:

```c
void mycopy(char *input) {
    char buffer[512];
    int i;

    for (i=0; i<=512; i++) {
        buffer[i] = input[i];
    }
}
```
Consider this homebrewed copy:

```c
void mycopy(char *input) {
    char buffer[512];
    int i;

    for (i=0; i<=512; i++) {
        buffer[i] = input[i];
    }
}
```

This will copy 513 characters into buffer. Oops!
Stack Frame layout

```
void mycopy(char *str) {
    float f;
    char buffer[512];
    int i;

    ...
}
```

... mycopy(somestring);
...
...
What is past my buffer?
Frame Pointer Overflow

Fake FP  Fake RET  ATTACK CODE

buf  Saved FP  ret/IP  str  Caller’s frame

Local variables  Args  Addr 0xFF...F
Another Variant: Function Pointer Overflow

• C uses function pointers for callbacks: if pointer to F is stored in memory location P, then one can call F as (*P)(...)

Buffer with attacker-supplied input string

Callback pointer

attack code

overflow

Legitimate function F
(elsewhere in memory)
A note on assembly

• You will need to read some assembly
• It's all x86_32 assembly
• There are two syntaxes (I'm sorry)
Other Overflow Targets

• Format strings in C
  – We’ll walk through this one today

• Heap management structures used by malloc()
  – Techniques have changed wildly over time

• These are all attacks you can look forward to in Lab #1 😊
Variable Arguments in C

• In C, can define a function with a variable number of arguments
  – Example: `void printf(const char* format, ...)`

• Examples of usage:

  ```c
  printf("hello, world");
  printf("length of '%s' = %d\n", str, str.length());
  printf("unable to open file descriptor %d\n", fd);
  ```

  Format specification encoded by special % characters

  %d, %i, %o, %u, %x, %X – integer argument
  %s – string argument
  %p – pointer argument (void *)
  Several others
Format Strings in C

• Proper use of printf format string:

```c
int foo = 1234;
printf("foo = %d in decimal, %X in hex",foo,foo);
```

This will print:

```
foo = 1234 in decimal, 4D2 in hex
```

• Sloppy use of printf format string:

```c
char buf[14] = "Hello, world!";
printf(buf);
// should’ve used printf("%s", buf);
```

What happens if buffer contains format symbols starting with % ???

Implementation of Variable Args

- Special functions `va_start`, `va_arg`, `va_end` compute arguments at run-time

```c
void printf(const char * format, ...)
{
    int i; char c; char * s; double d;
    va_list ap; /* declare an "argument pointer" to a variable arg list */
    va_start(ap, format); /* initialize arg pointer using last known arg */
    for (char *p = format; *p != '\0'; p++) {
        if (*p == '%') {
            switch (*++p) {
                case 'd':
                    i = va_arg(ap, int); break;
                case 's':
                    s = va_arg(ap, char*); break;
                case 'c':
                    c = va_arg(ap, char); break;
                ... /* etc for each % specification */
            }
        }
    }
    ... /* restore any special stack manipulations */
}
```
Closer Look at the Stack

\[
\text{printf(“Numbers: %d,%d”, 5, 6);} \\
\text{printf(“Numbers: %d,%d”);} \\
\text{printf(“Numbers: %d,%d”);}
\]
Format Strings in C

• Proper use of printf format string:

```c
int foo=1234;
printf("foo = %d in decimal, %X in hex", foo, foo);
```

This will print:

```
foo = 1234 in decimal, 4D2 in hex
```

• Sloppy use of printf format string:

```c
char buf[14] = "Hello, world!";
printf(buf);
// should've used printf("%s", buf);
```
Proper use of printf format string:

```c
int foo = 1234;
printf("foo = %d in decimal, %X in hex", foo, foo);
```

This will print:

```
foo = 1234 in decimal, 4D2 in hex
```

Sloppy use of printf format string:

```c
char buf[14] = "Hello, world!";
printf(buf);
// should’ve used printf("%s", buf);
```

If the buffer contains format symbols starting with %, the location pointed to by printf’s internal stack pointer will be interpreted as an argument of printf.

This can be exploited to move printf’s internal stack pointer!

What happens if buffer contains format symbols starting with % ???
Viewing Memory

• `%x` format symbol tells `printf` to output data on stack
  
  ```c
  printf("Here is an int:  %x",i);
  ```

• What if `printf` does not have an argument?
  
  ```c
  char buf[16]="Here is an int:  %x";
  printf(buf);
  ```

• Or what about:
  
  ```c
  char buf[16]="Here is a string:  %s";
  printf(buf);
  ```
Viewing Memory

• `%x` format symbol tells printf to output data on stack
  
  ```c
  printf("Here is an int:  %x", i);
  ```

• What if printf does not have an argument?
  
  ```c
  char buf[16]="Here is an int:  %x";
  printf(buf);
  ```
  
  – Stack location pointed to by printf’s internal stack pointer will be interpreted as an int. (What if crypto key, password, ...?)

• Or what about:
  
  ```c
  char buf[16]="Here is a string:  %s";
  printf(buf);
  ```
  
  – Stack location pointed to by printf’s internal stack pointer will be interpreted as a pointer to a string
Writing Stack with Format Strings

• %n format symbol tells printf to write the number of characters that have been printed

    printf(“Overflow this! %n”, &myVar);

    – Argument of printf is interpreted as destination address
    – This writes 14 into myVar (“Overflow this!” has 14 characters)

• What if printf does not have an argument?

    char buf[16]=“Overflow this! %n”;
    printf(buf);

    – Stack location pointed to by printf’s internal stack pointer will be interpreted as address into which the number of characters will be written.
Summary of Printf Risks

• Printf takes a variable number of arguments
  – E.g., printf(“Here’s an int: %d”, 10);

• Assumptions about input can lead to trouble
  – E.g., printf(buf) when buf=“Hello world” versus when buf=“Hello world %d”
  – Can be used to advance printf’s internal stack pointer
  – Can read memory
    • E.g., printf(“%x”) will print in hex format whatever printf’s internal stack pointer is pointing to at the time
  – Can write memory
    • E.g., printf(“Hello%n”); will write “5” to the memory location specified by whatever printf’s internal SP is pointing to at the time
“Weird Machines”

• Way of thinking about exploits (the best way 😊)

• Treat each discrete side-effect as an ‘instruction’

• Synthesize a ‘program’ from these instructions

• This is now your exploit!
How Can We Attack This?

```c
foo() {
    char buf[...];
    strncpy(buf, readUntrustedInput(), sizeof(buf));
    printf(buf);  //vulnerable
}
```

What should the string returned by `readUntrustedInput()` contain?

If format string contains `%` then `printf` will expect to find arguments here...

Different compilers / compiler options / architectures might vary
Pollev and Discussion Time

```c
foo() {  
    char buf[2048];  
    strncpy(buf, readUntrustedInput(), sizeof(buf));  
    printf(buf); //vulnerable
}
```

What should the string returned by `readUntrustedInput()` contain?

If format string contains `%` then `printf` will expect to find arguments here...

Different compilers / compiler options / architectures might vary
Using %n to Overwrite Return Address

In foo()'s stack frame:

Buffer with attacker-supplied input “string”

---

Why is “in” in quotes? C allows you to concisely specify the “width” to print, causing printf to pad by printing additional blank characters without reading anything else off the stack.

Example: `printf("%5d%n", 10)` will print three spaces followed by the integer: “10”

That is, the %n will write 5, not 2.

Key idea: do this 4 times with the right numbers to overwrite the return address byte-by-byte.

(4x %n to write into &RET, &RET+1, &RET+2, &RET+3)
Lab 1:

• Start getting familiar with the targets, gdb, etc.

• Significant help from doing these readings:
  – Smashing the Stack for Fun and Profit
  – Exploiting Format String Vulnerabilities