CSE 484: Computer Security and Privacy

Software Security: **Buffer Overflow Attacks**

(continued)

Fall 2021

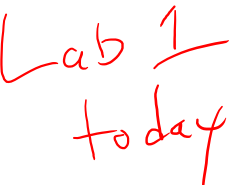
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Announcements

- Homework #1 due Friday
- Clarifying Homework 1:
 - Option 1: Part 1 and Part 2 use the same technology. In this case, the technology can be any technology.
 - Option 2: Part 1 and Part 2 use different technologies. In this case, Part 1 must consider a security-related technology. Part 2 can still be any technology.

534 - readings, Friday,



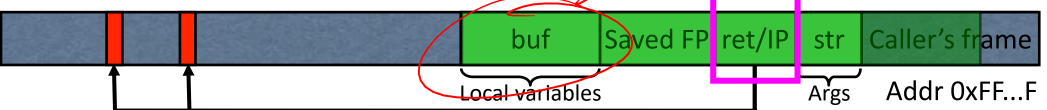
Last Time: Basic Buffer Overflows

• Memory pointed to by str is copied onto stack...

```
void func(char *str) {
    char buf[126];
    strcpy(buf,str);
```

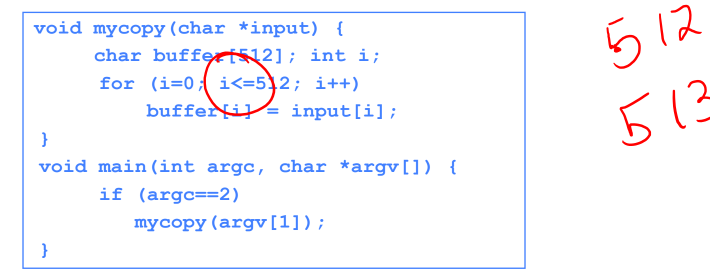
strcpy does NOT check whether the string at *str contains fewer than 126 characters

• If a string longer than 126 bytes is copied into buffer, it will overwrite adjacent stack locations. This will be interpreted as return address!

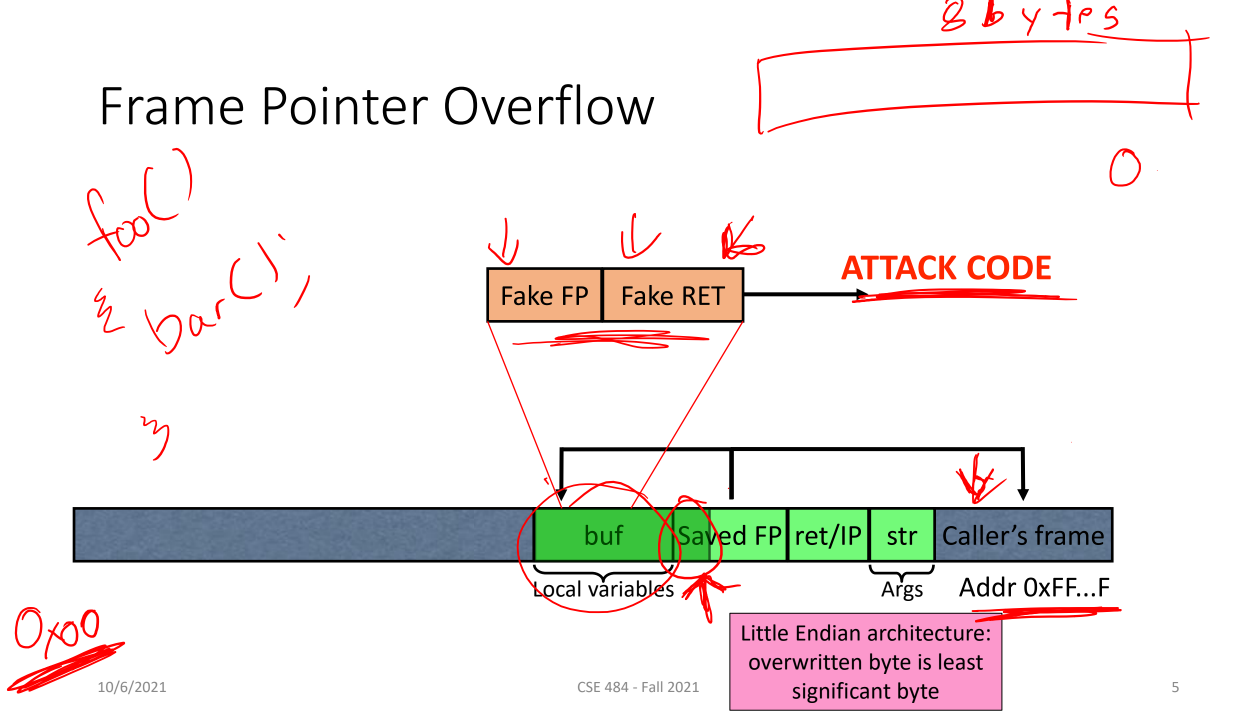


What About This?

• Home-brewed range-checking string copy

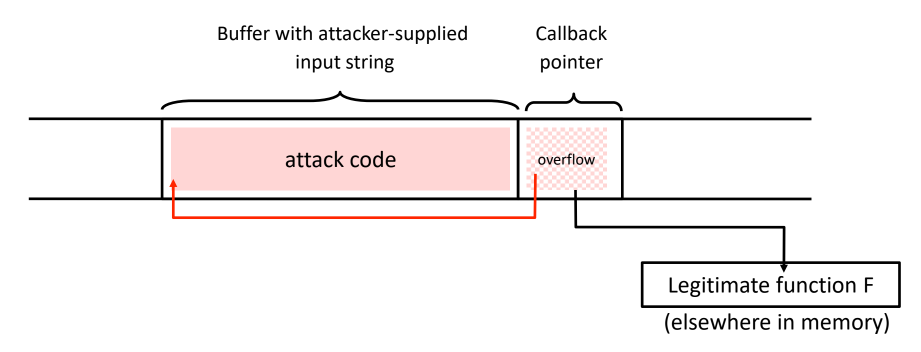


• 1-byte overflow: can't change RET, but can change pointer to previous stack frame...



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)(...)



Other Overflow Targets

- Format strings in C
 - We'll walk through this one today
- Heap management structures used by malloc()
 - More details in section
 - Techniques have changed wildly over time

• These are all attacks you can look forward to in Lab #1 😳

Varargs

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:

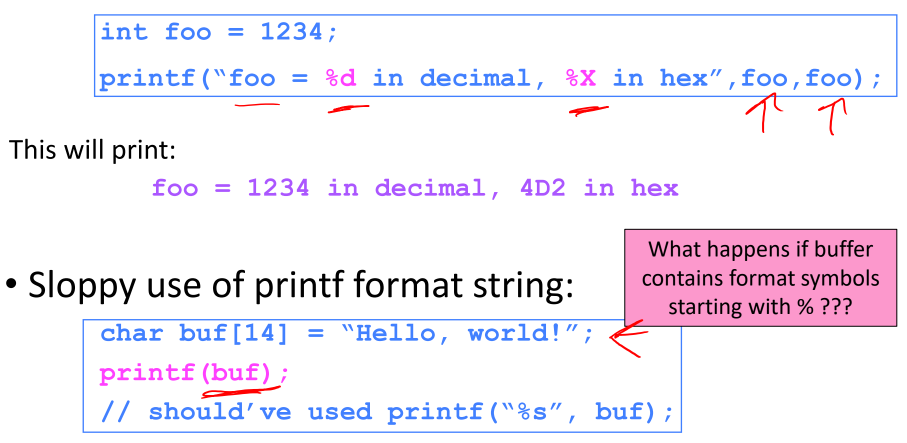
```
printf("hello, world");
printf("length of `%s' = %d\n", str, str.length());
printf("unable to open file descriptor %d\n", fd);
```

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:

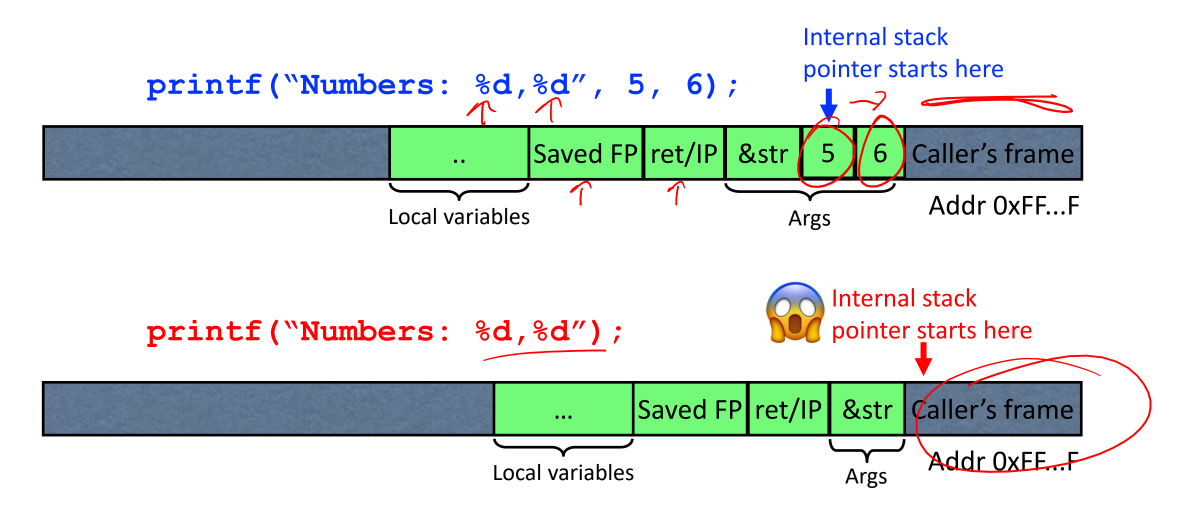


Implementation of Variable Args

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

```
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 != \sqrt{0'}; p++) {
       if (*p == `%') {
          switch (*++p)
             case 'd':
               i = va arg(ap, int); break;
                                                                     This is simplified code,
             case 's':
                                                                    e.g., handles %d but not
               s = va arg(ap, char*); break;
            case 'c':
                                                                             %10d
               c = va arg(ap, char); break;
             ... /* etc. for each % specification */
     . . .
     va end(ap); /* restore any special stack manipulations */
```

Closer Look at the Stack



Format Strings in C

• Proper use of printf format string:

```
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:

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

Format Strings in C

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!

foo = 1234 in decimal, 4D2 in hex

• Sloppy use of printf format string:

```
char buf[14] = "Hello, world!";
```

printf(buf);

```
// should've used printf("%s", buf);
```

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

Viewing Memory

%x format symbol tells printf to output data on stack

printf("Here is an int: %x",i);

• What if printf does <u>not</u> have an argument?

char buf[16]="Here is an int: %x";
printf(buf);

• Or what about:

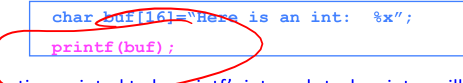
```
char buf[16]="Here is a string: %s";
printf(buf);
```

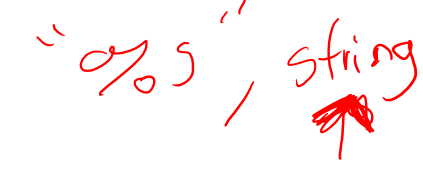
Viewing Memory

• %x format symbol tells printf to output data on stack

printf("Here is an int: %x",i);

• What if printf does <u>not</u> have an argument?





- Stack location pointed to by printf's internal stack pointer will be interpreted as an int. (What if crypto key, password, ...?)
- Or what about:

```
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 <u>not</u> 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.

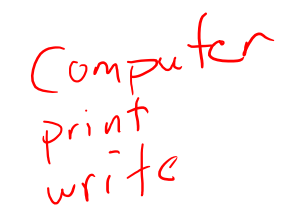
Summary of Printf Risks

- Printf takes a variable number of arguments
- E.g., print/ "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

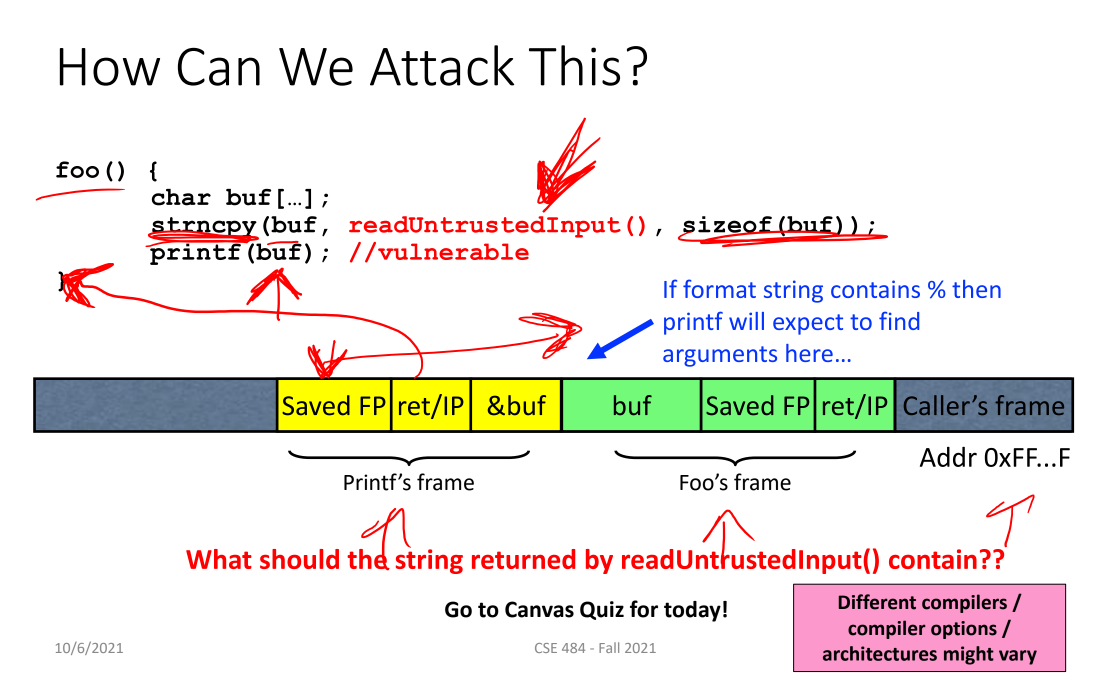


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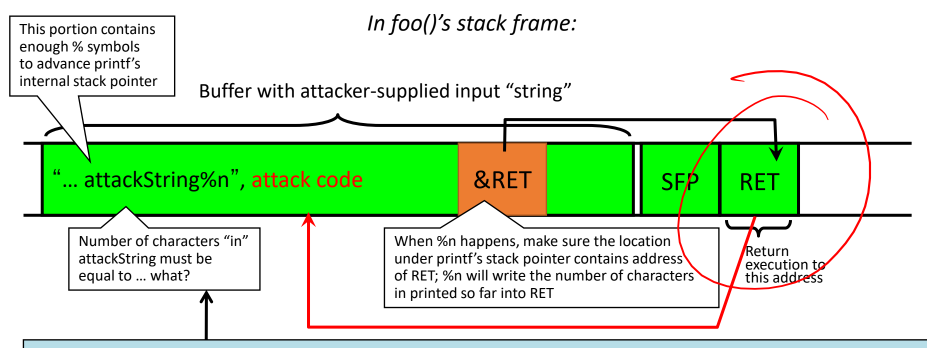
"Weird Machines"



- Way of thinking about exploits (the best way S)
- Treat each discrete side-effect as an 'instruction'
- Synthesize a 'program' from these instructions
- This is now your exploit!



Using %n to Overwrite Return Address



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)

Recommended Reading

- It will be hard to do Lab 1 without:
 - Reading (see course schedule):
 - Smashing the Stack for Fun and Profit
 - Exploiting Format String Vulnerabilities
 - Attending section this week and next