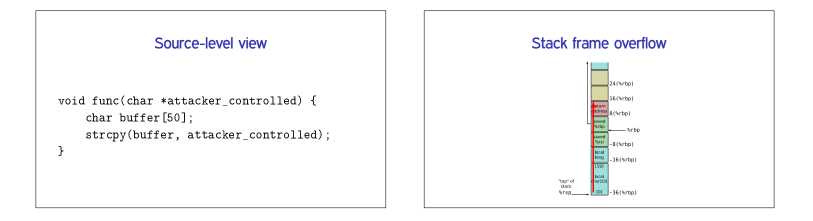
CSci 4271W Development of Secure Software Systems Day 3: More Memory Safety

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Outline

Stack buffer overflow, recap Reversing the stack Reversing the stack, discussion Other safety problems Integer overflow example Code auditing



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Reversing the stack, discussion

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A concrete example

```
void func(char *attacker_controlled) {
    char buffer[50];
    strcpy(buffer, attacker_controlled);
}
```

What might happen in this example, for instance?

A possible solution

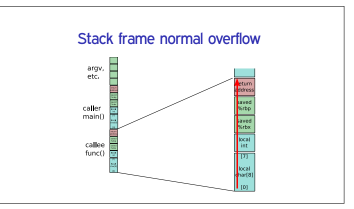
- Part of what makes this classic attack easy is that the array grows in the direction toward the function's return address
- If we made the stack grow towards higher addresses instead, this wouldn't work in the same way
- Classic puzzler: why isn't this a solution to the problem?

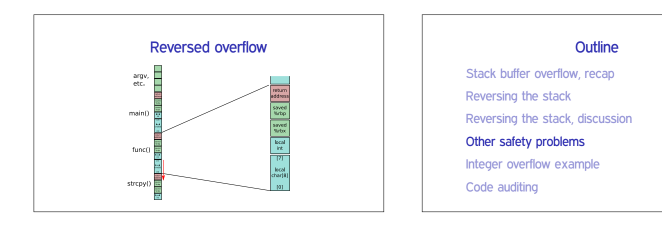
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Stack direction orientation

- Higher addresses are "deeper" in the stack, and represent older stack frames (callers) and data (pushed first)
- Lower addresses are closer to the "top" of the stack, representing more-recently pushed frames (callees) and data



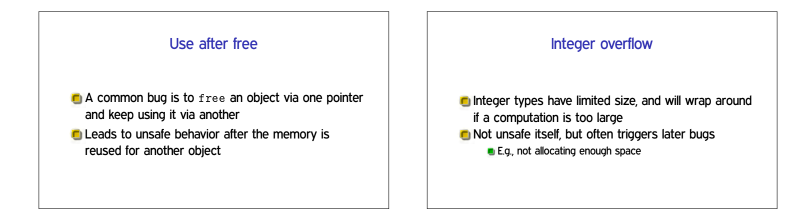


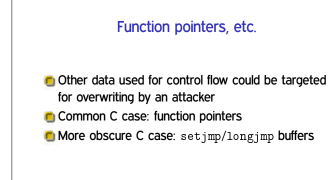
Non-contiguous overflow

- An overflow doesn't have to write to the buffer in sequence
- For instance, the code might compute a single index, and store to it

Heap buffer overflow

- Overwriting a malloced buffer isn't close to a return address
- 🖲 But other targets are available:
 - Metadata used to manage the heap, contents of other objects





Virtual dispatch

- When C++ objects have virtual methods, which implementation is called depends on the runtime type
- Under the hood, this is implemented with a table of function pointers called a *vtable*
- An appealing target in attacking C++ code

Non-control data overwrite

- An attacker can also trigger undesired-to-you behavior by modifying other data
- For instance, flags that control other security checks

Format string injection

- The first argument of printf is a little language controlling output formatting
- Best practice is for the format string to be a constant
- An attacker who controls a format string can trigger other mischief

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Integer overflow to buffer overflow

- One common pattern: overflow causes an allocation to be too small
- In machine integers, multiplication doesn't always make a value larger

Overflow example

```
struct obj { short ident, x, y, z; long b; double c;};
struct obj *read_objs(int num_objs) {
    unsigned int size = num_objs*(unsigned)sizeof(obj);
    struct obj *objs = malloc(size);
    struct obj *p = objs;
    for (i = 0; i < num_objs; i++) {
        fread(p, sizeof(struct obj), 1, stdin);
        if (p->ident == 0x4442) return 0;
        /* ... */ p++; }
    return objs; }
```

Overflow example questions

1. What's a value of $\mathtt{num_objs}$ that would trigger an overflow?

Think back to 2021 on how multiplication overflows

2. Why is the p->ident check relevant to exploitability?

http://www-users.cselabs.umn.edu/classes/Spring-2023/ csci4271/slides/02/overflow-eg.c

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Code auditing

Auditing is...

- Reading code to find security bugs
- Threat modeling comes first, tells you what kinds of bugs you're looking for
- Bug fixing comes next (might be someone else's job)

Tiers and triage

- You might not have time to do a complete job, so use auditing time strategically
- Which bugs are most likely, and easiest to find?
- Triage into definitely safe, definitively unsafe, hard to tell
 - Hard to tell might be improved even if safe

Threat model and taint

- Vulnerability depends on what an attacker might control
- Another word for attacker-controlled is "tainted"
- Threat model is the best source of tainting information
 - Of course, can always be conservative

Where to look for problems

If you can't read all the code carefully, search for indicators of common danger spots

- For format strings, look for printf
- For buffer overflows, look at buffers and copying functions

Ideal: proof

- Given enough time, for each dangerous spot, be able to convince someone:
 - Proof of safety: reasons why a bug could never happen, could turn into assertions
 - Proof of vulnerability: example of tainted input that causes a crash