# CSci 5271 Introduction to Computer Security Day 4: Low-level attacks

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# **Outline**

### Where overflows come from, cont'd

More problems

Classic code injection attacks

Announcements intermission

Shellcode techniques

Exploiting other vulnerabilities

# Off-by-one bugs

- strlen does not include the terminator
- Comparison with < vs. <=</p>
- Length vs. last index
- **(**) x++ **VS**. ++x

### Even more buffer/size mistakes

- Inconsistent code changes (use sizeof)
- Misuse of sizeof (e.g., on pointer)
- Bytes vs. wide chars (UCS-2) vs. multibyte chars (UTF-8)
- OS length limits (or lack thereof)

# Other array problems

- Missing/wrong bounds check
  - One unsigned comparison suffices
  - Two signed comparisons needed
- Beware of clever loops
  - Premature optimization

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# Integer overflow

- $\blacksquare$  Fixed size result  $\neq$  math result
- Sum of two positive ints negative or less than addend
- Also multiplication, left shift, etc.
- Negation of most-negative value
- (low + high)/2

# Integer overflow example

```
int n = read_int();
obj *p = malloc(n * sizeof(obj));
for (i = 0; i < n; i++)
    p[i] = read_obj();</pre>
```

### Signed and unsigned

- Unsigned gives more range for, e.g., size\_t
- At machine level, many but not all operations are the same
- Most important difference: ordering
- In C, signed overflow is undefined behavior

# Mixing integer sizes

- Complicated rules for implicit conversions
  - Also includes signed vs. unsigned
- Generally, convert before operation:
  - **E.g.**, 1ULL << 63
- Sign-extend vs. zero-extend
  - char c = Oxff; (int)c

# **Null pointers**

- Vanilla null dereference is usually non-exploitable (just a DoS)
- But not if there could be an offset (e.g., field of struct)
- And not in the kernel if an untrusted user has allocated the zero page

### **Undefined behavior**

- C standard "undefined behavior": anything could happen
- Can be unexpectedly bad for security
- Most common problem: compiler optimizes assuming undefined behavior cannot happen

### Linux kernel example

```
struct sock *sk = tun->sk;
// ...
if (!tun)
    return POLLERR;
// more uses of tun and sk
```

# Format strings

- printf format strings are a little interpreter
- printf(fmt) with untrusted fmt lets the attacker program it
- Allows:
  - Dumping stack contents
  - Denial of service
  - Arbitrary memory modifications!

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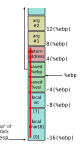
Classic code injection attacks

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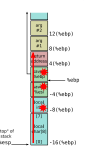
Shellcode techniques

**Exploiting other vulnerabilities** 

# Overwriting the return address



# Collateral damage



### Collateral damage

- Stop the program from crashing early
- Overwrite' with same value, or another legal one
- Minimize time between overwrite and use

# Other code injection targets

- Function pointers
  - Local, global, on heap
- longjmp buffers
- GOT (PLT) / import tables
- Exception handlers

### Indirect overwrites

- Change a data pointer used to access a code pointer
- Easiest if there are few other uses
- Common examples
  - Frame pointer
  - C++ object vtable pointer

# Non-sequential writes

- E.g. missing bounds check, corrupted pointer
- Can be more flexible and targeted
  - E.g., a write-what-where primitve
- More likely needs an absolute location
- May have less control of value written

# Unexpected-size writes

- Attacks don't need to obey normal conventions
- Overwrite one byte within a pointer
- Use mis-aligned word writes to isolate a byte

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# Project pre-proposal

- PDF submission via Canvas, one per group
- Due this Wednesday evening (11:59pm)

# Project meeting scheduling

- For pre-proposal due Wednesday night:
- Will pick a half-hour meeting slot, use for three different meetings
- List of about 65 slots on the web page
- Choose ordered list in pre-proposal, length inverse to popularity

### Exercise set 1

- Questions PDF available on website
- Due Wednesday, September 29th, on Gradescope
- Groups of 1-3, turn in one online submission

# Updated instructor office hours

- Mondays 1-2pm in 4-225E Keller (unchanged)
- Wednesdays 10:30-11:30am on Zoom (moved earlier)
- Or email for an appointment

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# **Basic definition**

- Shellcode: attacker supplied instructions implementing malicious functionality
- Name comes from example of starting a shell
- Often requires attention to machine-language encoding

# Classic execve /bin/sh

- execve(fname, argv, envp) system call
- Specialized syscall calling conventions
- Omit unneeded arguments
- Doable in under 25 bytes for Linux/x86

# Avoiding zero bytes

- Common requirement for shellcode in C string
- Analogy: broken 0 key on keyboard
- May occur in other parts of encoding as well

### More restrictions

- No newlines
- Only printable characters
- Only alphanumeric characters
- "English Shellcode" (CCS'09)

### **Transformations**

- Fold case, escapes, Latin1 to Unicode, etc.
- Invariant: unchanged by transformation
- Pre-image: becomes shellcode only after transformation

# Multi-stage approach

- Initially executable portion unpacks rest from another format
- Improves efficiency in restricted environments
- But self-modifying code has pitfalls

### **NOP sleds**

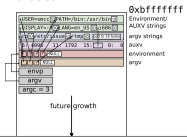
- Goal: make the shellcode an easier target to hit
- Long sequence of no-op instructions, real shellcode at the end
  - x86: 0x90 0x90 0x90 0x90 0x90 ...shellcode

# Where to put shellcode?

- In overflowed buffer, if big enough
- Anywhere else you can get it
  - Nice to have: predictable location
- Convenient choice of Unix local exploits:

# Where to put shellcode?

**Environment variables** 



### Code reuse

- If can't get your own shellcode, use existing code
- Classic example: system implementation in C library
  "Return to libc" attack
- More variations on this later

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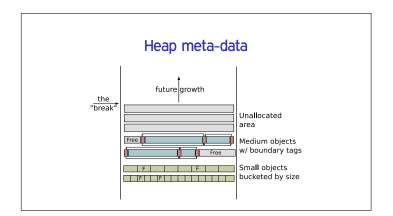
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# Non-control data overwrite

- Overwrite other security-sensitive data
- No change to program control flow
- Set user ID to 0, set permissions to all, etc.

### Heap meta-data

- Boundary tags similar to doubly-linked list
- Overwritten on heap overflow
- Arbitrary write triggered on free
- Simple version stopped by sanity checks



### Use after free

- Write to new object overwrites old, or vice-versa
- Key issue is what heap object is reused for
- Influence by controlling other heap operations

# Integer overflows

- Easiest to use: overflow in small (8-, 16-bit) value, or only overflowed value used
- 2GB write in 100 byte buffer
  - Find some other way to make it stop
- Arbitrary single overwrite
  - Use math to figure out overflowing value

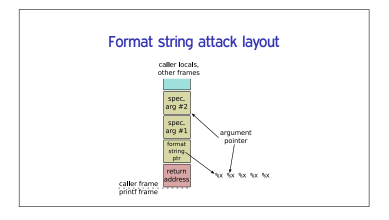
# Null pointer dereference

- Add offset to make a predictable pointer
  - On Windows, interesting address start low
- Allocate data on the zero page
  - Most common in user-space to kernel attacks
  - Read more dangerous than a write

# Format string attack

- Attacker-controlled format: little interpreter
- Step one: add extra integer specifiers, dump stack
  - Already useful for information disclosure

# caller frame. caller frames spec. arg #1 format string ptr return address printf frame



# Format string attack: overwrite

- %n specifier: store number of chars written so far to pointer arg
- Advance format arg pointer to other attacker-controlled data
- Control number of chars written with padding
- On x86, use unaligned stores to create pointer

# Next time

Defenses and counter-attacks