CSci 5271 Introduction to Computer Security Day 2: Intro to Software and OS Security

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Outline

Security risk and management Some terminology Logistics intermission Example security failures Software security engineering Vulnerabilities in OS interaction

Security as an economic good

Security is a good thing (for defenders)
But, must trade off other things to get it
Rational to not purchase all available
In the big picture, always a compromise

Risk budgeting with ALE

- Annual loss expected = (loss amount)×(incidence)
- **Output** Sector $= \Delta ALE (security cost)$
- Like with a budget, spreadsheet may not match reality
- Like other cost-benefit analysis, can make trade-offs more explicit

Failure: Displacement activity

Security "syllogism" (attributed to: politicians):

- 1. We must do something
- 2. This is something
- 3. Therefore we must do this.
- Example: airport security
- Example: external vs. internal threats

This class's perspective

• We'll mostly ignore management issues
• For this class, maximize security at all costs

Failure: Risk compensation

- Some benefits of security are taken back by riskier behavior
- 🖲 Example: H-Day in Sweden
- 🖲 We'll return to human factors later

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Vulnerabilities in OS interaction

"Trusted"

In security, "trusted" is a bad word
 X is trusted: X can break your security
 "Untrusted" = okay if it's evil
 Trusted Computing Base (TCB): minimize

"Trusted" vs. "trustworthy"

 Something you actually should trust is "trustworthy"
 Concise definition of security failure: something trusted is not trustworthy

"Privilege"

- Privilege is the power to take security-relevant actions
- Concise definition of security failure: the adversary gets privilege they shouldn't

3 common privilege levels

- 1. Administrator/root/OS kernel
- 2. Regular user of system
- 3. Evil people on the Internet

3 common privilege levels

1. Administrator/root/OS kernel

↑ Local exploit

- 2. Regular user of system
 - ↑ Remote exploit
- 3. Evil people on the Internet

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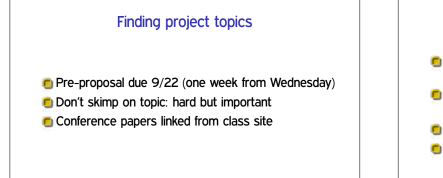
Vulnerabilities in OS interaction

Posting slides before lecture

I'll try for 11:59pm on the night before, not guaranteed
 Announcements are most likely to change, recheck after

Piazza site now live

- Linked from public and Canvas pages
- Includes a sub-thread specifically designed for searching for teammates
 - General suggestions: try multiple avenues, think about what you're looking for and can offer



Compiler writes to billing database

How to write policy preventing this?

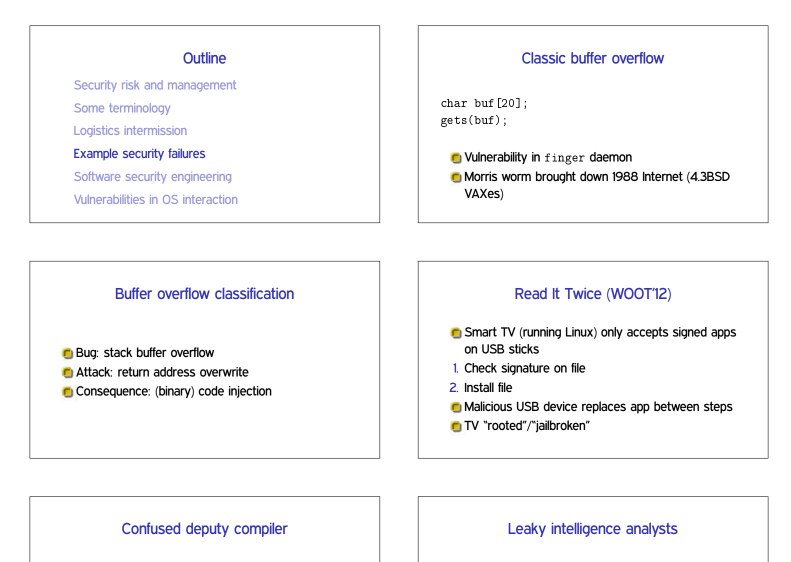
user-specified file

Compiler can produce debug output to

Specify debug output to billing file, disrupt billing

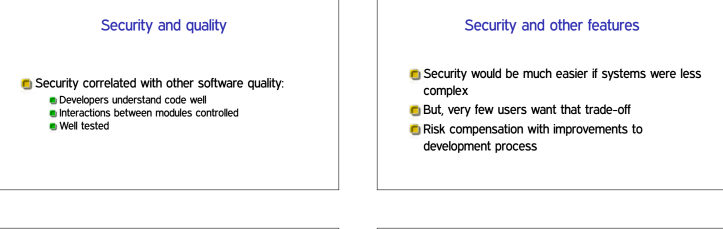
More on choosing topics

- Can't: wait to see what part of class you like best
 But feel free to look ahead
- Think about your group's skills
 Also: available hardware/software
- Think about where to find novelty
- Topic changes allowed, but will hurt you

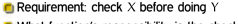


- 1000s of analysts need to view 1000s of classified documents to do their job
- Can we prevent it if one wants to send them to the Washington Post?
- More than regular access control
- (Reality: many non-technical problems)









- What function's responsibility is the check?
- Answer embodied in contracts, aka specifications, preconditions and postconditions

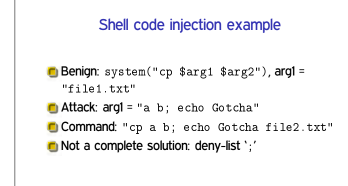
Defensive programming

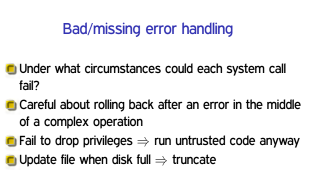
- Analogy: defensive driving
- Don't assume things are right, check
- Inbound: preconditions on arguments
- Outbound: error conditions
- Within reason: some things can't be checked at some places



Shell code injection

- Don't pass untrusted strings to a command shell
- 🖲 In C: system, popen
- system("cmd \$arg1 \$arg2")
- Fix 1: avoid shell
- Fix 2: sanitize data (preferably allow-list)





Race conditions

- Two actions in parallel; result depends on which happens first
- Usually attacker racing with you
- 1. Write secret data to file
- 2. Restrict read permissions on file
- Many other examples

Classic races: files in /tmp

- Temp filenames must already be unique
- But "unguessable" is a stronger requirement
- Unsafe design (mktemp(3)): function to return unused name
- Must use O_EXCL for real atomicity

TOCTTOU gaps

Time-of-check (to) time-of-use races

 Check it's OK to write to file
 Write to file

 Attacker changes the file between steps 1 and 2

Just get lucky, or use tricks to slow you down

TOCTTOU example

```
int safe_open_file(char *path) {
    int fd = -1;
    struct stat s;
    stat(path, &s)
    if (!S_ISREG(s.st_mode))
      error("only regular files allowed");
    else fd = open(path, O_RDONLY);
    return fd;
}
```

TOCTTOU example

```
int safe_open_file(char *path) {
    int fd = -1, res;
    struct stat s;
    res = stat(path, &s)
    if (res || !S_ISREG(s.st_mode))
        error("only regular files allowed");
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