# CS1632, LECTURE 20: Security Testing

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## Writing Secure Software Is Difficult; So Is Testing It!

- Heartbleed: ~ 66% of servers connected to the Internet vulnerable;
  allowed for basically untraceable eavesdropping on data in memory
- **Shellshock**: A defect in bash (default shell for OS X and most Linux distributions) which allowed arbitrary code execution. Discovered in 2014; vulnerability was introduced in 1989.
- June 2016: Sixteen vulnerabilities found in Windows 7 font display subsystem!

## Why Is It Difficult?

- 1. Adversaries are actively seeking to defeat security
- 2. Information about security vulnerabilities modifies behavior of adversaries
- 3. You need to protect all doors; they only need to find one they can open
- 4. Even minor vulnerabilities can have truly catastrophic consequences

## Pittsburgh – A Great City To Learn About Security!

- Actually!
- Many security researchers here at Pitt and CMU
  - LERSAIS in the iSchool Laboratory for Education & Research on Security-Assured Information System
  - CyLab at CMU
  - Professors Lee, Farnan, Garrison here in the CS department
- Software Engineering Institute
- CERT
- Many security engineering positions (esp. at banks)

## History

- Security was not a big deal in the early computing world
- Usually required physical access to a system to do anything
- Few people had necessary skills even if they did ("security through obscurity")

## The InfoSec (CIA) Triad

- A secure system needs to provide three qualities:
  - Confidentiality
  - Integrity
  - Availability

## Confidentiality

No unauthorized users may read data.

## Integrity

No unauthorized users may write data.

## Availability

System is available for authorized parties to read from and write to.

## Terminology: Kinds of Security Attacks

- 1. Interruption (attack on availability, e.g. pulling plug from network switch, DDoS)
- Interception (attack on confidentiality; e.g. eavesdropping, keylogger)
- 3. Modification (attack on integrity; modifying or deleting data)
- 4. Fabrication (attack on integrity; making up or inserting data)

## Terminology: Passive vs Active Attacks

- Passive: Do not modify system in any way
  - Eavesdropping
  - Monitoring
  - Traffic Analysis
- Active: Modify the system in some way
  - Log in as a different user
  - Fill up database with garbage data
  - Modify bank account information

## Terminology: Vulnerability vs Exploit

- Vulnerability: identified weakness of a system
- Exploit: (aka "sploit") Technique or mechanism used to compromise a system using a vulnerability

### Terminology: Kinds of Malicious Code

- Malware General term for malicious code (includes all kinds below)
- Bacteria program that consumes system resources (e.g. fork bomb)
- Logic bomb code within a program which executes an unauthorized function
- Trapdoor secret undocumented access to a system or app
- **Trojan horse** program that pretends to be another program
- **Virus** replicates itself WITH human intervention
- Worm replicates itself WITHOUT human intervention
- Zombie A computer or program being run by an unauthorized controller
- **Bot network** collection of zombies controlled by master
- **Spyware** surreptitiously monitors your actions
- Adware Shows you more ads
- DOS (Denial of service) attacks (e.g. via LOIC)

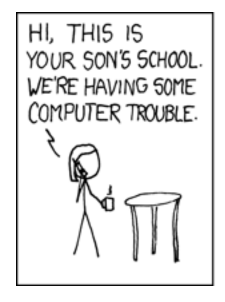
#### Protections

- Firewalls
- Operating System Permissions
- CDNs
- Well-written code
- Proper security measures
- Cryptography
- User training

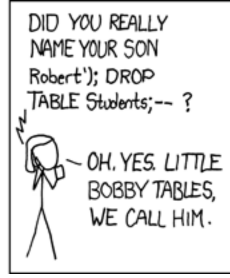
#### Common Attacks

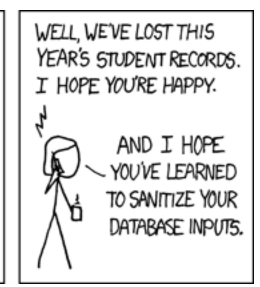
- Injection Attacks
- Broken Authentication
- Cross-Site Scripting (XSS)
- Insecure Object References
- Security Misconfiguration
- Insecure Storage
- Buffer overruns
- Social Engineering

## Injection Attacks









#### Broken Authentication

- One user pretends to be another
- How?
  - Guess or crack passwords
  - "Password reset"
  - Unencrypted session IDs
- Apple iCloud leak was suspected of being this
- Sarah Palin email hack was definitely this
  - All he needed to know, he learned from Wikipedia
  - Answered security questions, reset password

## Cross-Site Scripting

- Get a third party to execute code on their system
- Similar to an injection attack, but with an intermediary

## Insecure Object References

- Someone can access something by knowing where it is, despite not having proper security credentials
  - http://bank.com/?account=9844
  - http://bank.com/?account=9845

## Security Misconfiguration

- You have proper security, it's just not set up correctly!
- Default passwords
- IPS, packet filtering, etc. not running
- Insecure machine on secure network

### Insecure Storage

- Secure data is stored in an unsafe way
- Example: credit card numbers being stored in a /tmp or logging directory as part of logging all transactions

#### Buffer Overrun

- Trying to read or write more data than a buffer supposedly has access to – reading or writing past the end of a buffer
- This is what heartbleed was see heartbleed.c in sample\_code directory

## Social Engineering



## Now Please Read Textbook Chapter 20