CIS 551 / TCOM 401 Computer and Network Security

Spring 2009

Lecture 1

Course Staff

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 - Please include "CIS551" as part of your subject line!

Course Information

- Course Web Page:
 - www.cis.upenn.edu/~cis551

- Textbook: none
 - Assigned reading: articles and web pages
 - Lecture slides will be available on the course web pages
 - Handouts and notes as appropriate

Prerequisites

- Would like to learn about computer and network security.
- Some programming experience
 - Java
 - C or C++ helpful (but not necessary you can pick up what you need to know)
- Some computer networks experience
 - Do you know what a protocol stack is?
 - Do you generally understand TCP/IP?
 - TCOM 500
- Note: Undergraduates are welcome to take 551

Grading Criteria

- 16% Midterm I tentative date: Feb. 17th
- 16% Midterm II tentative date: April 2nd
- 25% Final exam
- 40% Course projects (group projects)
- 03% Course participation
- Policies:
 - No individual work on group projects
 - Only "reasonable" regrade requests permitted
 - See course web pages

A Warning: Do Not Cheat

- I expect students to follow the code of academic integrity
- This course reuses projects from previous years.
 - We keep all of the old solutions
 - We can tell if you're copying

- If you're feeling tempted to cheat, come see me instead
 - if you need more time for some reason
 - if your partners aren't cooperating

Student Background...

- 1. How many of you have programmed in C or C++?
- 2. How many of you have programmed in Java?
- 3. How many of you have written shell scripts?
- 4. How many of you have never done any programming?
- 5. How many of you can explain how a buffer overflow exploit works?
- 6. Have any of you written a buffer overflow exploit?
- 7. How many of you can explain how TCP/IP works?
- 8. How many of you have set up a wireless network?
- 9. How many of you have had experienced a virus or worm attack on some computer you care about?
- 10. Have any of you written a virus or worm?

Student Background...

- 11. How many of you regularly use SSH or SFTP?
- 12. How many of you can explain how they work?
- 13. How many of you have run a packet sniffer or port scanner?
- 14. How many of you can define the term "Trusted Computing Base"?
- 15. How many of you have used a debugger?
- 16. How many of you are Masters students?
- 17. How many of you are PhD students?
- 18. How many of you are Undergraduates?

Course Topics

- Software Security / Malicious Code
 - Buffer overflows, viruses, worms, protection mechanisms
- System Security
 - Hacker behavior, intrusion & anomaly detection, hacker and admin tools
- Networks & Infrastructure
 - TCP/IP, Denial of Service, IPSEC, TLS/SSL
- Internet Security
 - Viruses, worms, spam, web security (XSS), phishing
- Basic Cryptography
 - Shared Key Crypto (AES/DES), Public Key Crypto (RSA)
- Crypto Software & Applications
 - Cryptographic libraries, authentication, digital signatures
- Covert Channels

Outline

- Try to answer the questions:
 - What is computer security?
 - What do we mean by a secure program?
- Historical context
 - Basic definitions & background
 - Examples of security
- General principles of secure design
- Focus on one widespread example:
 - Buffer overflows

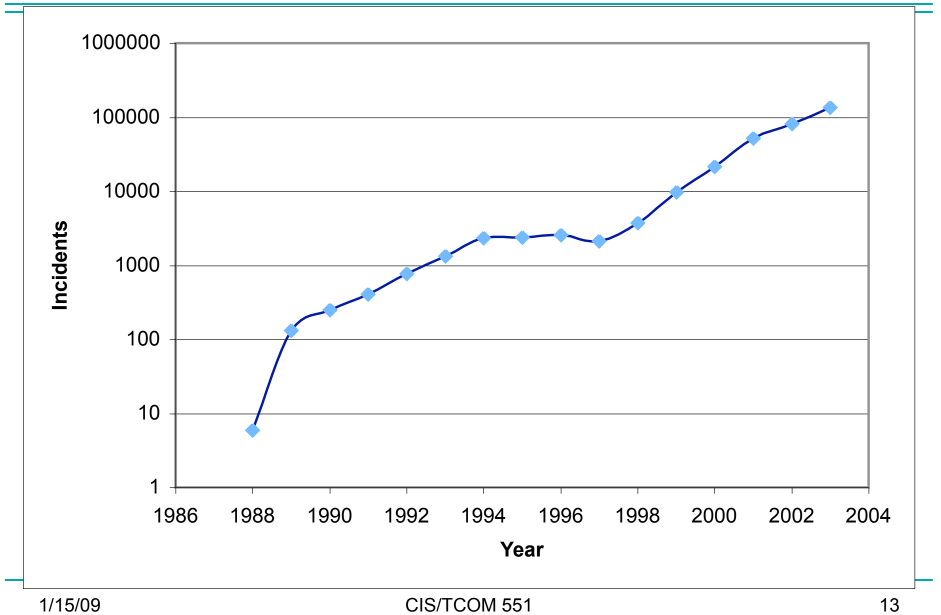
Software Vulnerabilities

- Every day you read about new software vulnerabilities in the news
 - Buffer overflows
 - Cross-site scripting
 - Format-string vulnerabilities
 - Spam
 - Worms/Viruses
 - Phishing
- Check out <u>www.cert.org</u> for plenty of examples

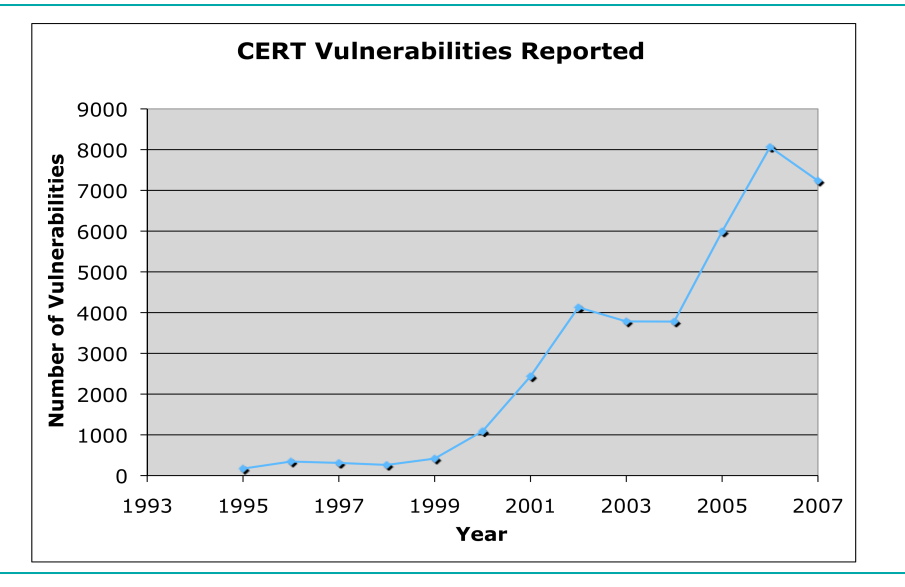
Slashdot Security Headlines in 2009

- Employees the Next (Continuing) Big Security Risk?
- Researchers Hack Intel's VPro
- Data Breaches Rose Sharply In 2008
- Twitter Hack Details Revealed
- Another DNS Flaw Found, Patched
- Trojan Found At Torrent Sites Insists "Downloading Is Wrong"
- Storm Worm Botnet "Cracked Wide Open"
- Taxpayer Data At IRS Remains Vulnerable
- Biometric Passports Agreed To In EU
- GPUs Used To Crack WiFi Passwords Faster

CERT Incidents



CERT Vulnerabilities



What do we mean by security?

- What does it mean for a computer system to be secure?
- Comments generated from class discussion:

When is a program secure?

- When it does exactly what it should?
 - Not more.
 - Not less.
- But how do we know what a program is supposed to do?
 - Somebody tells us? (But do we trust them?)
 - We write the specification ourselves? (How do we verify that the program meets the specification?)
 - We write the code ourselves? (But what fraction of the software you use have you written?)

When is a program secure?

- 2nd try: A program is secure when it doesn't do something it shouldn't.
- Easier to specify a list of "bad" things:
 - Delete or corrupt important files
 - Crash my system
 - Send my password over the Internet
 - Send threatening e-mail to the president posing as me

• But... what if most of the time the program doesn't do bad things, but occasionally it does? Is it secure?

When is a program secure?

- Claim: Perfect security does not exist.
 - Security vulnerabilities are the result of violating an assumption about the software (or, more generally the entire system).
 - Corollary: As long as you make assumptions, you're vulnerable.
 - And: You *always* need to make assumptions!

- Example: Buffer overflows
 - Assumption (by programmer) is that the data will fit in the buffer.
 - This leads to a vulnerability: Supply data that is too big for the buffer (thereby violating the assumptions)
 - Vulnerabilities can be *exploited* by an *attack*.

When is a program secure enough?

- Security is all about tradeoffs
 - Performance
 - Cost
 - Usabilitity
 - Functionality
- The right question is: how do you know when something is secure enough?
 - Still a hard question
 - Requires understanding of the tradeoffs involved
- Is Internet Explorer secure enough?
 - Depends on context

How to think about tradeoffs?

- What is it that you are trying to protect?
 - Music collection vs. nuclear missile design data
- How valuable is it?
- In what way is it valuable?
 - Information may be important only to one person (e.g. private e-mail or passwords)
 - Information may be important because it is accurate and reliable (e.g. bank's accounting information)
 - A computer system may be important because of a service it provides

(e.g. Google's web servers)

Historical Context

- Assigned Reading: Saltzer & Schroeder 1975
 The Protection of Information in Computer Systems

 available from course web pages
- Unauthorized information release
 - Confidentiality
- Unauthorized information modification
 - Integrity
- Unauthorized denial of use
 - Availability
- What does "unauthorized" mean?

Example Security Techniques

- Labeling files with a list of authorized users
 - Access control (must check that the user is permitted on access)
- Verifying the identity of a prospective user by demanding a password
 - Authentication
- Shielding the computer to prevent interception and subsequent interpretation of electromagnetic radiation
 - Covert channels
- Enciphering information sent over telephone lines
 - Cryptography

1/15/09

- Locking the room containing the computer
 - Physical aspects of security
- Controlling who is allowed to make changes to a computer system (both its hardware and software)
 - Social aspects of security

Example Vulnerabilities

- 01/13/2009: RealFlex RealWin *buffer overflow*
- 12/31/2008: MD5 vulnerable to collision attacks
- 10/23/2008: Microsoft Server service RPC stack *buffer* overflow vulnerability
- 03/29/2007: Microsoft Windows animated cursor stack buffer overflow
- 07/11/2006: Microsoft DHCP Client service contains a buffer overflow

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Case Study: Buffer Overflows

- First project: Due: 6 Feb. 2007 at 11:59 p.m.
- http://www.cis.upenn.edu/~cis551/project1.html
- Group project:
 - 2 or 3 students per group
 - Send e-mail to TA with your group by Jan. 25th
- Assigned Reading: Aleph One (1996)
 Smashing the Stack for Fun and Profit
- This is essentially a tutorial for the project

Next Time

- I will be out of town.
- Jianzhou Zhao will give an overflow of Project 1
- Buffer overflows