CMSC 426 Principles of Computer Security

Lecture 01
Introduction

Today's Topics

- Course Information and Syllabus
 - Grading Scheme
 - Academic Integrity

- Security Objectives
 - CIA Triad
- Avenues of Attack

Introductions

- Dr. Katherine Gibson
 - Education
 - BS in Computer Science, UMBC
 - MS & PhD in CS, University of Pennsylvania
 - Likes
 - Dogs
 - Video Games
 - Nail polish

- Favorite CS topics:
 - Pointers
 - Makefiles
 - Why Java sucks

What the Course is About

- Principles of Computer Security
 - A broad overview of a variety of security topics
 - Threat, attack, and adversary models
 - Essentials of cryptography
 - Computing security models
 - Network and database security
 - Malware
 - Secure programming
 - OS security
 - Legal and ethical issues

Course Resources

Blackboard

- For announcements, turning in assignments, receiving grades
- Has link to website and Piazza on sidebar

Website

- Has information on schedule, assignments, exam info, office hours
- Where lecture slides will be posted

Piazza

For asking/answering questions, forming groups, etc.

Grading Scheme

- This class has
 - 4 Labs (100 points each)
 - Large, hands-on assignments
 - 3 Exams (150 points each)
 - Non-comprehensive exams
 - Homeworks (10-20 points each)
 - Assignments, papers, etc.
 - 150 points total

Submission and Late Policy

Most assignments will be submitted via Blackboard

- Assignments are due Thursdays at midnight (11:59:59 PM)
- Late assignments receive a <u>zero</u>
- In other words, there are no late assignments

- Extensions may be granted, but only for <u>actual</u> emergencies
 - Submit early, submit often
 - (Blackboard will be set to allow unlimited submissions)

Academic Integrity

General Rules

- Don't copy someone else's work
- Don't leave your work unprotected
- Don't post your code online
- Don't pay someone else to do your work
 - Automatic F in the course

Come to office hours or Piazza for help

Don't be stupid (please)

Using Online Resources

- You're allowed to use Google, Stack Overflow, etc.
 - Provided it does <u>not</u> comprise a significant portion of your submission

- If you use resources (outside of the course slides/book), you <u>must</u> cite their use:
 - Where you found the information
 - What the code does/how the explanation applies/etc.
 - Whether it was copied, adapted, or only provided inspiration

Introduction to Security

Security Objectives: The CIA Triad

There are three key objectives in computer security:

Confidentiality

Data is not available to unauthorized persons/systems

Users have control over their information and who sees it

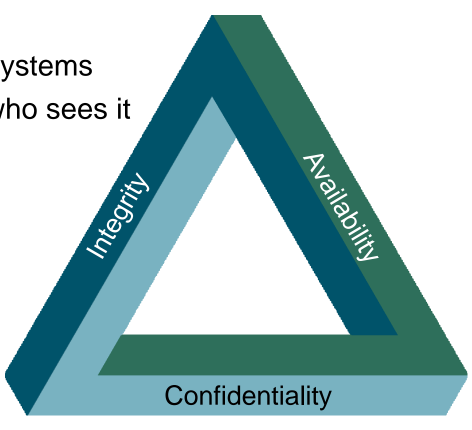
Integrity

Accuracy and completeness of data is assured

System performs functions unimpeded

Availability

 System, information, and means of access are kept in working order and function correctly



Additional Objectives

- Authenticity
 - Users and data can be verified to be genuine and therefore trusted
- Accountability
 - Actions (like security breaches and false data)
 can be traced to their source or origin
 this matter?
- Non-repudiation
 - Users cannot deny their involvement in sending/receiving data
 - Legal term; encompasses the system as a whole

Accountability for an Imperfect World

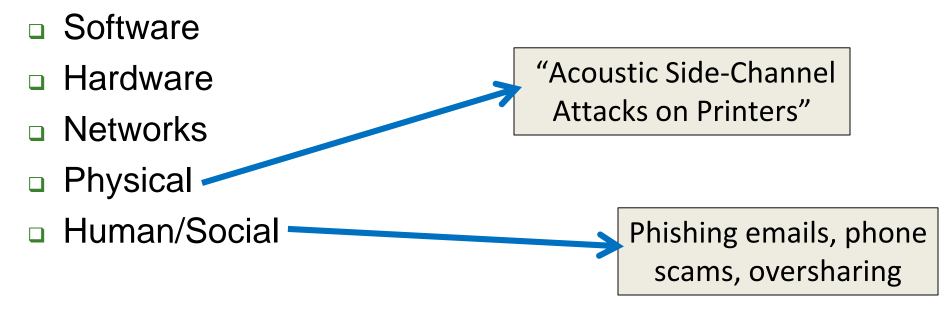
- Security protocols and systems can fail and be breached
- Security protocols and systems will fail and be breached

- Need to be able to trace failures and breaches to their source
 - Origins and destinations of sent data
 - Which users access what data and when

 Ideally, detect and report intrusion when it happens (instead of when someone notices a problem later)

Avenues of Attack

Computer systems have multiple avenues of attack



- Insider attack
- Passive attack

Exercise: Security Examples

- How do each of the following examples measure up in terms of confidentiality, integrity, and availability?
- What avenues of attack are applicable for each?

Walls



Wax seals



Burner phones



Credit cards



Daily Security Tidbit

- DEFCON Voting Machine Hacking Village
 - 25 (paperless electronic) voting machines and 13 imitation websites were made available for physical probing and hacking attempts
 - Problems: plain text password storage, expired certificates, easilybreakable physical locks, "password" as a password, etc.
 - 11-year-olds hacked the Florida website in under 15 minutes
 - A 17-year-old took down the entire website by writing down the IP address and googling MySQL commands for five minutes
 - Another hacker played gifs and music by uploading a Linux OS

Announcements

- 1 PM: we will be meeting on Tuesday, not Thursday
 - Enjoy the "long weekend!"
- Course website will be updated with a more detailed schedule of topics and assignment due dates

Image Sources

- Penrose triangle (adapted from):
 - https://pixabay.com/en/optical-illusion-illusion-triangle-154081/
- Hadrian's wall (adapted from):
 - https://commons.wikimedia.org/wiki/File:Hadrian%27s_wall_at_Greenhead_Lough.jpg
- Wax seal:
 - https://www.flickr.com/photos/artistmam/4245651173/
- Burner phone:
 - https://pixabay.com/en/nokia-1280-cell-phone-mobile-1502601/
- Credit card:
 - http://www.freestockphotos.biz/stockphoto/8210