
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 **zero**
- In other words, there are no late assignments
- Extensions may be granted, but only for actual 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)

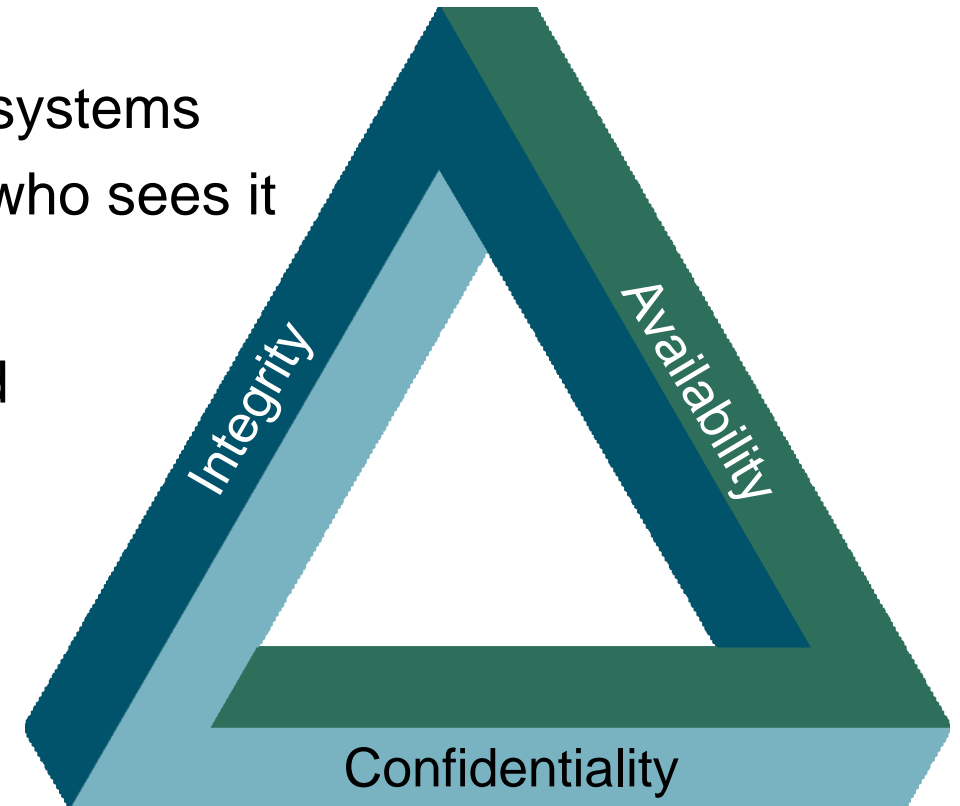
Using Online Resources

- You're allowed to use Google, Stack Overflow, etc.
 - Provided it does **not** comprise a significant portion of your submission
- If you use resources (outside of the course slides/book), you **must** 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
- Non-repudiation
 - Users cannot deny their involvement in sending/receiving data
 - Legal term; encompasses the system as a whole

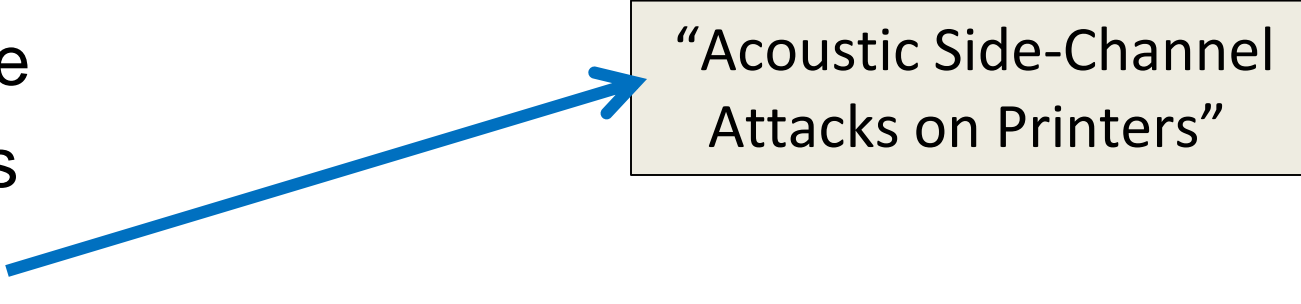
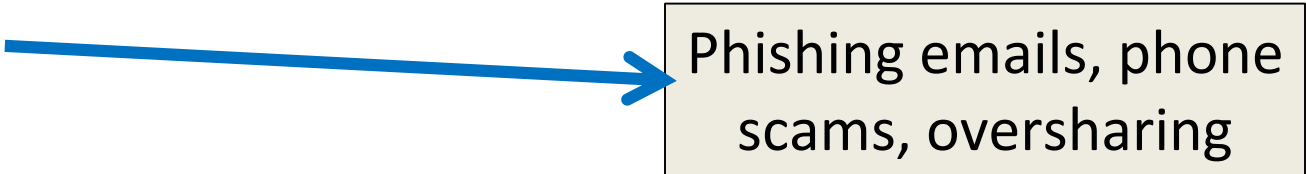


Why does this matter?

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
 - Software
 - Hardware
 - Networks
 - Physical 
 - Human/Social 
 - 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, easily-breakable 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>