

# **CSE 484 / CSE M 584:** **Computer Security and Privacy**

Autumn 2019

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Thanks to Dan Boneh, Dieter Gollmann, Dan Halperin, John Manferdelli, John Mitchell, Franzi Roesner, Vitaly Shmatikov, Bennet Yee, and many others for sample slides and materials ...

# What's Wrong With This Picture?



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# Course Staff

- Instructor:
  - Tadayoshi Kohno (Yoshi)
- TAs:
  - Isaac Ahn
  - David Chen
  - Chris Gao
  - Melissa Hovik
  - Stephen Jonany
  - Jack Xu

# Communication

- [yoshi@cs.washington.edu](mailto:yoshi@cs.washington.edu)
  - Use this if something is sensitive, confidential, etc.
  - Please put “484” in subject line, and follow up if I don’t reply
- [cse484-tas@cs.washington.edu](mailto:cse484-tas@cs.washington.edu)
  - Use this to reach all course staff
- **Google Group**
  - Use this if other students in the class would benefit from your question/answers
- We will do our best to be responsive, but **please be professional**, and plan ahead!

# Quiz Sections and Office Hours

- Quiz sections on **Thursdays**:
  - 1:30-2:20pm, CSE2 G10
  - 2:30-3:20pm, CSE2 G10
  - 3:30-4:20pm, CSE2 G10
- Office hours
  - To be announced later this week

# Prerequisites (CSE 484)

- Required: Data Abstractions (CSE 332)
- Required: Hardware/Software Interface (CSE 351)
- Assume: Working knowledge of C and assembly
  - One of the labs will involve writing buffer overflow attacks in C
  - You must have detailed understanding of x86 architecture, stack layout, calling conventions, etc.
- Assume: Working knowledge of software engineering tools for Unix environments (gdb, etc)
- Assume: Working knowledge of Java and JavaScript
- Assume: Ability to learn new programming languages easily

# Prerequisites (CSE 484)

- Recommended: **Computer Networks; Operating Systems**
  - Will help provide deeper understanding of security mechanisms and where they fit in the big picture
- Recommended: **Complexity Theory; Discrete Math; Algorithms**
  - Will help with the more theoretical aspects of this course.



# Prerequisites (CSE 484)

- Most of all: **Eagerness to learn!**
  - This is a 400 level course.
  - We expect you to push yourself to learn as much as possible.
  - We expect you to be a strong, independent learner capable of learning new concepts from the lectures, the readings, and on your own.

# Course Logistics (CSE 484)

- Lectures: MWF: 10:30-11:20am  
Sections: Thurs: 1:30-2:20pm, 2:30-3:20pm, 3:30-4:20pm
- Security is a contact sport!
- Labs (45% of the grade)
  - Hands-on experience with security issues
  - Can generally be done in teams of 3 students  
(see specific lab descriptions for details)
- Homework (25% of grade)
- Participation and in-class activities (10% of the grade)
- Final project (20% of the grade)

# Course Logistics (CSE M 584)

- Same as before, but...
- Labs (42% of the grade) [-3%]
- Homework (22% of grade) [-3%]
- Research readings (10%) [+10%]
- Participation and in-class activities (10%)
- Final (16% of the grade) [-4%]

# Labs

- General plan:
  - 3 labs (likely, possibly 2, definitely not 4)
    - First lab out soon, likely next week
  - Submit to Canvas
  - Groups of up to three generally allowed (check each project page for details)

# Labs

- First lab: Software security
  - Buffer overflow attacks, double-free exploits, format string exploits, ...
- Second lab: Web security
  - XSS attacks, SQL injection, ...
- Third lab: Smart homes

# Homework

- 2 or 3 homeworks distributed across quarter
  - <http://courses.cs.washington.edu/courses/cse484/19au/assignments.html>
  - First homework out now (due April 12)
- Do now (no later than October 2): sign ethics form!

# Final Project

- **No midterm or final exam!**
- Instead: **12-15 min video** about a security/privacy topic of your choice
  - Groups of up to 3 people
  - Security is a broad field, and this class can't remotely cover everything – **this is your chance to explore a security or privacy topic in more detail!**
  - **Multiple checkpoint deadlines throughout quarter**
- Details on website soon (will be linked from assignment page)

# Participation

- In-class activities (like the one from today!)
  - You'll have 5 free in-class days (for travel, etc)
- We also encourage contributions to the discussion forum (e.g., questions, general discussion)
- **In class:** Class too large to make grading upon participation fair, but you are still encouraged to speak up in class, ask questions, etc
- **Discussion section:** More opportunities for discussion



# Ethics

- To learn to defend systems, you will learn to attack them. You must use this knowledge ethically.
- In order to get a non-zero grade in this course, **you must electronically sign the “Security and Privacy Code of Ethics” form by 11:59pm on Wed, October 2.**

# Late Submission Policy

- 3 free late days, no questions asked
  - Cumulative, throughout the quarter
  - Use however you wish (all at once, 3x1, ...)
- After that, late assignments will be dropped 20% per calendar day.
  - Late days will be rounded up
  - So an assignment turned in 26 hours late will be downgraded 40%
  - See website for exceptions -- some assignments must be turned in on time

# Course Materials

- Textbook (suggested):
  - Daswani, Kern, Kesavan, “Foundations of Security”
  - Additional materials linked to from course website
- Attend lectures
  - Lectures will not follow the textbook and will cover a significant amount of material that is not in the textbook
  - Lectures will focus on “big-picture” principles and ideas
- Attend sections
  - Details not covered in lecture, especially about homeworks and labs
  - More opportunity for discussion

# Other Helpful Books (Online)

- Ross Anderson, “Security Engineering”
  - Focuses on design principles for secure systems
  - Wide range of entertaining examples: banking, nuclear command and control, burglar alarms
- Menezes, van Oorschot, and Vanstone, “Handbook of Applied Cryptography”
- Many many other useful books exist, not all online

# Other Books, Movies, ...

- Pleasure books include:
  - Little Brother by Cory Doctorow
    - Available online here <http://craphound.com/littlebrother/download/>
  - Cryptonomicon and REAMDE by Neal Stephenson
  - The Art of Intrusion and The Art of Deception by Kevin Mitnick
  - Many more -- please feel free to post your favorites in the Google Group!
- Movies include:
  - Hackers
  - Sneakers
  - Die Hard 4
  - WarGames
  - Many more -- please feel free to post your favorites in the Google Group!
- Historical texts include:
  - The Codebreakers by David Kahn
  - The Code Book by Simon Singh

# Guest Lectures

- We will have a few guest lectures throughout the quarter
  - Useful to give you a different perspective: research, industry, government, legal

# Mailing List

[multi\\_csem584a\\_au19@uw.edu](mailto:multi_csem584a_au19@uw.edu)

- Make sure you're on the mailing list
  - We'll send a test mail after class; everyone enrolled should receive it
- URL for mailing list on course website
- We will use the mailing list for **announcements**; please use the Google Group for discussions

# Google Group

- We've set up a Google Group for this course, to discuss assignments:
  - <https://groups.google.com/a/cs.washington.edu/forum/#!forum/csep546-19au-discussion>
  - Find link off “Administrivia” tab on course page
- Please use it to discuss the homework assignments and labs and other general class materials
- You can also use it to exercise the “security mindset”
  - Discussions of how movies get security right or wrong
  - Discussions of news articles about security (or not about security, but that miss important security-related things)
  - Discussions about security flaws you observe in the real world
  - ...



# What Does “Security” Mean to You?

- See worksheet, Q1 + Q2
- (Feel free to answer Q4 + Q5 now or later)

# How Systems Fail

Systems may fail for many reasons, including:

- **Reliability** deals with accidental failures
- **Usability** deals with problems arising from operating mistakes made by users
- **Security** deals with **intentional** failures created by **intelligent** parties
  - Security is about computing in the presence of an adversary
  - But **security, reliability, and usability** are all related

# Challenges: What is “Security”?

- What does **security** mean?
  - Often the hardest part of building a secure system is figuring out what security means
  - What are the **assets** to protect?
  - What are the **threats** to those assets?
  - Who are the **adversaries**, and what are their **resources**?
  - What is the **security policy or goals**?
- Perfect security does not exist!
  - Security is not a binary property
  - Security is about risk management

Current events, security reviews, and other discussions are designed to exercise our thinking about these issues.

# To Do

- Ethics form (due Wed October 2)
- Homework #1 (due Fri October 4)
  - Now: Start forming groups (e.g., use discussion board) and thinking about events and technologies you'd like to review.

Questions?

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