CSci 4271W
Development of Secure Software Systems
Day 1: Introduction and logistics
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What is computer security?
- Keep "bad things" from happening
- Distinguished by presence of an adversary

Two sides of security
- Defenders / white-hats / good guys
- Attackers / black-hats / bad guys
- Each side's strategy depends on the other
- In some ways like a game

Common security threats
- Spoofing
- Tampering
- Repudiation
- Information disclosure
- Denial of service
- Elevation of privilege

Threat modeling
- What are the relevant parts of your system?
- What threats are possible?
- How can you stop the threats?

Course areas
- Low-level software security
- OS interaction security
- Web software security
- Using cryptography
- User identities and usability

Outline
- Big-Picture Introduction
- Discussion Group Greetings
- Course Logistics
Say hello to your neighbors

- From time to time I’ll ask you to discussions or exercises in groups with people sitting near you
- For today, just introduce yourself to the folks sitting nearby

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Face masks

- Face masks are no longer required
- But, some people may still prefer to wear them
- Please respect others’ choices in both directions
- I may switch to cloth masks for future lectures

Mostly back to in person

- Lectures and labs held on campus, with in-person interactions
- Midterm exams will be in person
- But, accommodating medical excuses/absences
- Still a risk that things could change

Instructor information

- Stephen McCamant
- Office: 4-225E Keller (most days)
- Office hours: Mon 2-3pm
- Email: mccamant@cs.umn.edu

Teaching assistants

- Qiushi Wu, Jack Tschetter
- Office hours: TBA

Prerequisites

- Software design and development (3081)
- C, machine code, and compilation
  - E.g. 2021, transitive for 3081

Reading materials

- Posted on the course web site
- Download, perhaps with library proxy
- Chosen to complement lecture discussions
- Comprehension questions on Canvas
Optional book 1
Provides more detail on threat modeling, but no assigned readings

Optional book 2
Source for several readings, but chapters are free online

Evaluation components
10% Lab participation
6% Online lecture/reading Qs (best scores)
10% Problem sets
14% Two in-class midterms
60% Projects

Online lecture/reading questions
- Auto-graded questions to check your understanding
- Due within a week from the material posting
- Can repeat to improve your score

Problem sets
- 2-3 sets, roughly by topic areas
- Done individually
- Mostly thinking and writing, not much programming
- Submit in PDF online
- 75% technical correctness, 25% writing

Midterm exams
- Two in-class exams, in mid-October and mid-November
- Open-book, open-notes, but no electronics
- No final exam

Projects
- Single most important and time-consuming part of course
- Each may cover:
  - Modeling possible threats against a system
  - Finding bugs and testing attacks
  - 4-5 page writeup of your results, with revision
  - Fixing the bugs
- Mostly individual, 50% of grade is writing

2.5 projects
- Proj 0.5: memory safety vulnerabilities preview
- Proj 1: memory safety vulnerabilities
- Proj 2: design project, no implementation
Writing intensive
- A major focus is effectively communicating about security
- Writing techniques will be a periodic topic in lectures
- Lots of feedback (and grading) about writing assignments
  - Projects 1 and 2 include revision in response to feedback

Late assignments
- Problem sets: half credit for up to 48 hours late
- Projects: may request an extension (from Friday night to Monday night) for one project submission

Collaboration
- Be careful about bugs: "no spoilers"
- OK to discuss general concepts
- OK to help with side tech issues
- Sharing code or written answers is never OK

External sources
- Many assignments will allow or recommend outside (library, Internet) sources
- But you must appropriately acknowledge any outside sources you use
- Failure to do so is plagiarism

Security ethics
- Don't use techniques discussed in class to attack the security of other people's computers!
- If we find you do, you will fail, along with other applicable penalties

Academic misconduct generally
- Don't cheat, plagiarize, help others cheat, etc.
- Minimum penalty: 0 on assignment, report to OCS
- More serious: F in course, other OCS penalties

Course web site
- Department web site will be under csci4271
- Also linked from my home page mccamant

On Canvas
- Online lecture/reading questions
- Assignment submissions (or Gradescope)
- Viewing grades
- Zoom links (if needed)
Mostly Piazza

- Online Q&A
  - Can be anonymous and/or private
  - Both students and staff can answer
- Course announcements
  - Can control delivery preferences, defaults to email
  - Reserve email for personal, administrative issues

In-person lecture/discussions

- TuTh 4-5:15am in 231 Smith
- Mixture of lecture and discussions
  - Come prepared to participate
  - Lecture slides posted

Lab sections

- Hands-on and collaborative practice with code and tools
- In person this semester in 1-250 Keller
- Graded on participation, meaning:
  - Be present and working on 4271 material
  - If you have a question, that interaction counts
  - No questions? Show off your progress

First lab

- No security content, just practice with online collaboration
  - Work in small groups
- Vole and SSH access to CSE Labs (review)
- Read-only screen sharing via Zoom
- Interactive terminal sharing via tmate
- Off-campus access to library materials

4271 vs. 5271

- Designed so you can take either or both
  - 5271 easier but still worthwhile after 4271
- 4271 has more of: threat modeling, software engineering, writing support
- 5271 has more of: research perspectives, novel/difficult attacks

Challenging course aspects

- Stressing C, low-level, and Unix skills
- Thinking like an attacker
- Time/project management