Course mechanics

• Instructors:

• Section 1: TTh 10–11:30 am, DWE 3522
  • Douglas Stinson
  • http://www.cacr.math.uwaterloo.ca/~dstinson/
  • Office hours: Mondays 10–11 or by appointment

• Section 2: TTh 8:30–10 am, DWE 3516
  • Ian Goldberg
  • http://www.cs.uwaterloo.ca/~iang/
  • Office hours: Thursdays 11–12 or by appointment

Course mechanics

• Teaching assistants: Ryan Henry, Jeffrey Pound, Garfield Wu, Qi Xie, Greg Zaverucha

• Come to class! Not every bit of material will be on the slides or in the text.

• You will need an account in the student.cs environment
  • If you don’t have a student.cs account for some reason, get one set up in MC 3017.
Course website

- This course will use UW-ACE extensively
  - Syllabus, calendar, lecture notes, additional materials, assignments, discussion, announcements, policies, etc.
  - Site will be updated regularly
  - It is your responsibility to keep up with the information on that site.

- Feedback is encouraged!
  - Anonymous suggestion box in UW-ACE

Additional communication

- Some communication might be sent to your UW email address
  - Check UW email account regularly or have email forwarded to your regular account
- Use discussion forums in UW-ACE for questions of general interest
- Use UW-ACE course mail for questions just for course personnel
- Use your regular UW email account if for some reason UW-ACE is not working

Course syllabus

- You are expected to be familiar with the contents of the course syllabus
- Available in UW-ACE
- If you haven’t read it, read it after this lecture
Plagiarism and academic offenses

- We take academic offenses very seriously
  - Even (especially?) in fourth year
- Nice explanation of plagiarism online
  - http://arts.uwaterloo.ca/arts/ugrad/academic_responsibility.html
- Read this and understand it
  - Ignorance is no excuse!
  - Questions should be brought to instructor
- Plagiarism applies to both text and code
- You are free (even encouraged) to exchange ideas, but no sharing code or text

Plagiarism (2)

- Common mistakes
  - Excess collaboration with other students
    - Share ideas, but no design or code!
  - Using code from other sources (like previous offerings of this course)
- Possible penalties
  - First offense (for assignments; exams are harsher)
    - 0% for that assignment, -5% on final grade
  - Second offense
    - Expulsion is possible
- More information linked to from course syllabus

Grading scheme

- Midterm (20%)
  - TBA, probably second half of February
- Final (30%)
- Assignments (40%)
  - Work alone
- Self-tests (5%)
- Blog task (5%)
- Additional research survey paper for CS 658
  - See syllabus in UW-ACE for more details
- See syllabus for late and reappraisal policies, academic integrity policy, and other details
Assignments

• Assignments will be due **at 8:30 am**
• Late submissions will be accepted up to 48 hours after due date
• There will be no penalty for accepted late submissions
• Multiple assignments can be submitted late, including the last one
• **No assistance will be given after the due date**
• You need to notify your instructor **before the due date** of a severe, long-lasting problem that prevents you from doing an assignment

Self-tests

• The self-tests are worth 5% of your grade
• They’re meant to help you keep up with the material, and gauge your grasp of it on an ongoing basis
• Check calendar in UW-ACE for the availability and deadline information for each self-test
  • First test: available tomorrow, deadline one week
  • **No late self-tests will be accepted!**
  • You can attempt each self-test as often as you like during its availability period; your last grade on each self-test will be the one recorded
• Format: online (on UW-ACE), usually multiple-choice questions

Blog task

• Many of the security and privacy problems that we will discuss in this course will (unfortunately) occur in the real world during the next four months
• The blog task forces you to keep up with these developments
• Each student has to write one blog post during an assigned timeslot
• You must also participate in the discussion of other students’ blog posts **throughout the term**
• **Blog task is part of material covered in exams**
• See UW-ACE for sign-up and other instructions
A note on security

- In this course, you will be exposed to information about security problems and vulnerabilities with computing systems and networks.
- To be clear, you are not to use this or any other similar information to test the security of, break into, compromise, or otherwise attack, any system or network without the express consent of the owner.
- In particular, you will comply with all applicable laws and UW policies.
- See syllabus in UW-ACE for more details.

Required textbook

- You are expected to know:
  - entire textbook sections, as listed on course website
  - all the material presented in class

Other readings

- From time to time, there will be other readings assigned as well.
- They will be linked to from the modules page in UW-ACE.
- There will be both mandatory and optional readings.
- You must read the mandatory ones **before** the class in which we will discuss them:
  - There is such a reading for the next lecture.
Module outline

1 What is our goal in this course?
2 What is security?
3 What is privacy?
4 Who are the adversaries?
5 Assets, vulnerabilities, threats, attacks, and controls
6 Methods of defence

What is our goal in this course?

• Our primary goal is to be able to identify security and privacy issues in various aspects of computing, including:
  • Programs
  • Operating systems
  • Networks
  • Internet applications
  • Databases

• Secondarily, to be able to use this ability to design systems that are more protective of security and privacy.

What is security?

• In the context of computers, security generally means three things:
  • Confidentiality
    • Access to systems or data is limited to authorized parties
  • Integrity
    • When you ask for data, you get the "right" data
  • Availability
    • The system or data is there when you want it

• A computing system is said to be secure if it has all three properties
  • Well, usually
Security and reliability

- Security has a lot to do with reliability

- A secure system is one you can rely on to (for example):
  - Keep your personal data confidential
  - Allow only authorized access or modifications to resources
  - Give you correct and meaningful results
  - Give you correct and meaningful results when you want them

What is privacy?

- There are many definitions of privacy

- A useful one: "informational self-determination"
  - This means that you get to control information about you
  - "Control" means many things:
    - Who gets to see it
    - Who gets to use it
    - What they can use it for
    - Who they can give it to
    - etc.

Example: PIPEDA

- PIPEDA (Personal Information Protection and Electronic Documents Act) is Canada’s private-sector privacy legislation
- Lists ten Fair Information Principles companies have to abide by:
  - Be accountable
  - Identify the purpose of data collection
  - Obtain consent
  - Limit collection
  - Limit use, disclosure and retention
  - Be accurate
  - Use appropriate safeguards
  - Be open
  - Give individuals access
  - Provide recourse
Security vs. privacy

• Sometimes people place security and privacy as if they’re opposing forces.

• Are they really? Do we have to give up one to get the other?

Who are the adversaries?

• Who’s trying to mess with us?

• Various groups:
  - Murphy
  - Amateurs
  - “Script kiddies”
  - Crackers
  - Organised crime
  - Government “cyberwarriors”
  - Terrorists

• Which of these is the most serious threat today?

How secure should we make it?

• Principle of Easiest Penetration
  - “A system is only as strong as its weakest link”
  - The attacker will go after whatever part of the system is easiest for him, not most convenient for you.
  - In order to build secure systems, we need to learn how to think like an attacker!
  - How would you get private information from the US Social Security Administration database?

• Principle of Adequate Protection
  - “Security is economics”
  - Don’t spend $100,000 to protect a system that can only cause $1000 in damage
Weakest link

Some terminology

• **Assets**
  - Things we might want to protect, such as:
    - Hardware
    - Software
    - Data

• **Vulnerabilities**
  - Weaknesses in a system that may be able to be *exploited* in order to cause loss or harm
  - e.g., a file server that doesn’t authenticate its users

Some terminology

• **Threats**
  - A loss or harm that might befall a system
  - e.g., users’ personal files may be revealed to the public

  • There are four major categories of threats:
    - Interception
    - Interruption
    - Modification
    - Fabrication

  • When designing a system, we need to state the *threat model*
    - Set of threats we are undertaking to defend against
    - *Whom* do we want to stop from doing *what*?
Some terminology

• **Attack**
  - An action which *exploits a vulnerability to execute a threat*
  - e.g., telling the file server you are a different user in an attempt to read or modify their files

• **Control**
  - Removing or reducing a vulnerability
  - You *control a vulnerability* to prevent an *attack* and block a *threat*.
  - How would you control the file server vulnerability?
  - Our goal: control vulnerabilities

Methods of defence

• How can we defend against a threat?
  - Prevent it: prevent the attack
  - Deter it: make the attack harder or more expensive
  - Deflect it: make yourself less attractive to attacker
  - Detect it: notice that attack is occurring (or has occurred)
  - Recover from it: mitigate the effects of the attack

• Often, we’ll want to do many things to defend against the same threat
  - “Defence in depth”

Example of defence

• Threat: your car may get stolen

• How to defend?
  - Prevent: is it possible to absolutely prevent?
  - Deter: Store your car in a secure parking facility
  - Deflect: Use “The Club”, have sticker mentioning car alarm
  - Detect: Car alarms, OnStar
  - Recover: Insurance
Defence of computer systems

- Remember we may want to protect any of our assets
  - Hardware, software, data
- Many ways to do this; for example:
  - Cryptography
    - Protecting data by making it unreadable to an attacker
    - Authenticating users with digital signatures
    - Authenticating transactions with cryptographic protocols
    - Ensuring the integrity of stored data
    - Aid customers’ privacy by having their personal information automatically become unreadable after a certain length of time

Defence of computer systems

- Software controls
  - Passwords and other forms of access control
  - Operating systems separate users’ actions from each other
  - Virus scanners watch for some kinds of malware
  - Development controls enforce quality measures on the original source code
  - Personal firewalls that run on your desktop

Defence of computer systems

- Hardware controls
  - Not usually protection of the hardware itself, but rather using separate hardware to protect the system as a whole.
  - Fingerprint readers
  - Smart tokens
  - Firewalls
  - Intrusion detection systems
Defence of computer systems

• Physical controls
  • Protection of the hardware itself, as well as physical access to the console, storage media, etc.
  • Locks
  • Guards
  • Off-site backups
  • Don’t put your data centre on a fault line in California

Defence of computer systems

• Policies and procedures
  • Non-technical means can be used to protect against some classes of attack
  • If an employee connects his own Wi-Fi access point to the internal company network, that can accidentally open the network to outside attack.
    • So don’t allow the employee to do that!
  • Rules about changing passwords
  • Training in best security practices

Recap

• What is our goal in this course?
  • Identify security and privacy issues
  • Design systems that are more protective of security and privacy

• What is security?
  • Confidentiality, Integrity, Availability

• What is privacy?
  • Informational self-determination
Recap

- Who are the adversaries?
  - Learn to think like an attacker

- Assets, vulnerabilities, threats, attacks and controls
  - You control a vulnerability to prevent an attack and block a threat.

- Methods of defence
  - Cryptography, software controls, hardware controls, physical controls, policies and procedures