Course Overview

Anupam Datta
CMU
Fall 2015
Logistics
Instructor: Anupam Datta
- Office hours: CIC 2118
- Email: danupam@cmu.edu
- Office hours: Mon 3-4PM PDT at SV/Tue 4-5pm EDT (on Skype)
- Skype: anupam.datta2

TA: Amit Datta
- Office hours: CIC 2214
- Email: amitdatta@cmu.edu
- Office hours: Thur 4-5PM EDT
- Skype: datta.amit

Extra office hours on demand
Logistics

- Lectures: Monday & Wednesday, 4:30-6:20 PM EDT (usually 80 minutes)
- Recitation: Friday 12:30-1:20pm EDT (attend!)
- Web page: [http://www.ece.cmu.edu/~ece734/](http://www.ece.cmu.edu/~ece734/)
- Course blackboard (for grades)
- Piazza (for all other communication)
  - Please enroll; you should have received invitation

Course work and grading:
- Homework (60%) – 4 x 15%
  - Best 4 of 5 homeworks
- Course project (30%)
- Class participation (10%)
Logistics (2)

Course Project:

- Teams of 2 (form team by end of week)
- Project proposal: 1-2 pages (Due: Oct 5)
- Deliverable Part I (Due: November 6)
- Deliverable Part II (Due: Dec 2)
- Written report: 5-10 pages (Due: Dec 2)
- Final presentation in class (Dec 2)
Logistics (3)

Collaboration policy:

- You are allowed to discuss homework problems and approaches for their solution with other students in the class, but are required to figure out and write out detailed solutions independently and to acknowledge any collaboration or other source.

CMU Computing Policy
CMU Academic Integrity Policy
Example Violations:

- Submission of work completed or edited in whole or in part by another person.
- Supplying or communicating unauthorized information or materials, including graded work and answer keys from previous course offerings, in any way to another student.
- Use of unauthorized information or materials, including graded work and answer keys from previous course offerings.

…not exhaustive list

If in doubt, ask me!
Logistics (6)

- Consent form for video recording lectures
Prerequisites

- An undergraduate course equivalent to 15-251 is required or permission of instructor.

- An introductory course in computer security such as 18-487, 18-630, or 18-730 is recommended, but not required.

- If in doubt, please talk to me after class.

- Quick class poll.
Personal Information is Everywhere
Organizing Questions

- **What is privacy?**
  - From philosophical and legal conceptions to computer science and engineering
  - Inspiration from conceptions, but greater precision often through greater specificity

- **How can we protect privacy?**
  - Beyond creating laws and institutions
  - Computational mechanisms for privacy protection
Privacy Problems
Module I: Privacy through Accountability
Ensure organizations respect privacy expectations in the collection, use, and disclosure of personal information.
Healthcare Privacy

Privacy Expectations

Patient information

Patient

Physician

Nurse

Hospital

Analyst

Drug Company
A covered entity may disclose an individual’s protected health information (phi) to law-enforcement officials for the purpose of identifying an individual if the individual made a statement admitting participating in a violent crime that the covered entity believes may have caused serious physical harm to the victim.

- **Concepts in privacy policies**
  - **Actions:** send(p1, p2, m)
  - **Roles:** inrole(p2, law-enforcement)
  - **Data attributes:** attr_in(prescription, phi)
  - **Temporal constraints:** in-the-past(state(q, m))
  - **Purposes:** purp_in(u, id-criminal))
  - **Beliefs:** believes-crime-caused-serious-harm(p, q, m)
Web Advertising

Example privacy policies:

- Not use detailed location (full IP address) for advertising
- Not use health information for advertising
Privacy Compliance for Bing

Setting:

- Auditor has access to source code
Web Privacy: Advertising

Sensitive Information (e.g., race, health information)

Google

Ads

Confounding Inputs
Web Privacy: Online Tracking

64

Independent tracking mechanisms on average on top-50 sites
Module I: Privacy through Accountability

- **Formalize Privacy Policies**
  - Precise semantics of privacy concepts
    (restrictions on personal information flow)

- **Enforce Privacy Policies**
  - Accountability
    - Detect
    - Intervene (blame, punish, fix code)
    - Explain

http://www.andrew.cmu.edu/user/danupam/privacy.html
Module I: Learning Outcomes

- Understanding of real-world privacy policies and laws
- Methods for detecting privacy violations
- Experience with audit tools for healthcare privacy
- Experience with web tracking investigation tool
Module I: Possible Projects

- Study privacy law enforcement in healthcare, education, banking with an audit tool

- Study web data use by Google, Bing, Facebook with an audit tool
Module II: Database Privacy
Database Privacy Goals

- Health records
- Census data
- Web search records

Conflicting goals:
- Provide useful information
- Protect individual privacy

Government, marketers, researchers, …
AOL apologizes for release of user search data

By Dawn Kawamoto and Elinor Mills
Staff Writers, CNET News
Last modified: August 7, 2006 2:30 PM PDT

AOL apologized on Monday for releasing search log data on subscribers that had been intended for use with the company's newly launched research site.

The randomly selected data, which focused on 658,000 subscribers and posted 10 days ago, was among the tools intended for use on the recently launched AOL Research site. But the Internet giant has since removed the search logs from public view.
Anonymity of Netflix Prize Dataset Broken

Posted by Zonk on Tuesday November 27, 2007 @10:23AM from the there-are-degrees-of-anonymity dept.

KentuckyFC writes

"The anonymity of the Netflix Prize dataset has been broken by a pair of computer scientists from the University of Texas, according to a report from the physics arXiv blog. It turns out that an individual's set of ratings and the dates on which they were made are pretty unique, particularly if the ratings involve films outside the most popular 100 movies. So it's straightforward to find a match by comparing the anonymized data against publicly available ratings on the Internet Movie Database (IMDb) (abstract on the physics arxiv). The researchers used this method to find how individuals on the IMDb privately rated films on Netflix, in the process
Module II: Learning Outcomes

- Understanding of pitfalls in anonymizing databases
- Understanding of methods for releasing privacy-preserving statistics and their limitations
Module II: Possible Projects

- Study privacy/utility tradeoffs with tool for releasing privacy-preserving statistics

- Study re-identification and other privacy risks of genomic data and their defenses
Module III: Cryptographic Mechanisms for Privacy Protection
Anonymous Communication
Anonymous Credentials

Organization

Service

“I have a cred from Org saying WA resident Age >18”

Alice

Cred from Org
- Name Alice
- Address
- Birthdate
- Birthplace
- Citizenship
- ...

- Cannot
  - Identify Alice
  - Learn anything beyond the info she gives
  - Distinguish two users with the same attributes
  - Link multiple uses of the same credentials
Can Alice and Bob compute a function of their private data, without exposing anything about their data besides the result?
Module III: Learning Outcomes

- Understanding of cryptography behind
  - Anonymous communication
  - Anonymous credentials (zero-knowledge)
  - Biometric identification (secure computation)
Module III: Possible Projects

- Study improved cryptographic mechanisms for privacy protection, e.g. containing damage from large-scale data breaches

- Study privacy guarantees of and threats to using anonymous communication tools like Tor
Fall 2014 Course Projects

- Studies of personal information usage by Web services
  - Study on Facebook ads
  - Price Discrimination
  - Recommendations for news articles
  - Effect of cookies on Google ads
- Analytics to discover information usage by Web services
  - Abstaining Machine Learning
  - Ensemble Machine Learning
- Privacy Protecting the New York Taxicab Dataset
- Defense against Canvas Fingerprinting on the Web
- Privacy and Security issues of Android ads
- ML (Lasso Regression) over Encrypted Big Data
An Organizing Viewpoint

Privacy as a right to restrictions on personal information flow
Student Introductions

- Who are you?
- Why are you here?
Homework for Next Class

- Read the Fair Information Practices Principles


- Critically read the entire privacy policy of a Web services company of your choice
Homework Continued

Discussion questions:

- Try to find one example of a piece of the policy that maps to each principle.
- Can you find examples of principles that are not reflected in the policy?
- Can you find examples of policy clauses that reflect a principle that is not included in these principles?
- Are there policy clauses that could be more restrictive or less restrictive with respect to information use in order to better adhere to the principles?
- Are there parts of the policy that are too vague? If so, suggest alternatives.
Thanks! Questions?