Social Computing Systems
Today

- Privacy and security risks/threats
- Privacy-related design considerations in social computing
- Privacy in human computation and crowdsourcing
Why do we care about privacy?
“Privacy is the ability of an individual or group to seclude themselves, or information about themselves, and thereby express themselves selectively.”

— Wikipedia
Definitionz

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… that doesn’t sound very social. So why do we care?
Why do we want things to be private?

- Unintentional social disclosure
  - Some things are just embarrassing (private vs public disclosure)

- Direct threat to our (or our ‘liked-ones’) safety or assets
  - The ability to steal or harm people via information or access

- Overall: Because there are risks to having all information public in an imperfect world.
What do we want to be private?

- Embarrassing or personal content (e.g., photos / audio)
  - Things we just don’t WANT people to see

- Account or status information (e.g., location logs / shopping history)
  - Information that people could use to track or attack us

- Access information (e.g., work servers / personal computers / home controls)
  - Controls people could use to gain over parts of our lives

- …?
Privacy vs. Security

- **Privacy**: your data is not being seen / shared with others
- **Security**: your data is not being manipulated / stolen
Sources of Privacy Leaks
Surveillance / Monitoring
[Web] Surveillance / Monitoring
Government Agencies

U.S. Spy Rocket Has Octopus-Themed 'Nothing Is Beyond Our Reach' Logo. Seriously.

The Office of National Intelligence was very excited about sending a rocket into space Thursday with a bunch of new satellites and live tweeted its launch. This would usually be a cute display of social media, along with the lines of NASA getting the world excited about its Mars Curiosity Rover, except these are spy satellites that will likely be used to gather communications flotsam and who knows what else from people around the world.

Dragnet surveillance is a touchy subject, perhaps better left to the world of fiction. This is the real mission patch for a rocket carrying spy satellites heading into space today.
“Non-government” Organizations

- Groups with a cause (e.g., Anonymous)
  - Stealing info/access, denial of service attacks, etc.
  - Further a mission or belief. Mostly. (You can debate the details of their vigilantism)

- Groups / collectives with… fewer clear causes (e.g., 4chan)
  - Stealing info/access, denial of service attacks, etc.
  - Now, for bullying, retaliation, or ‘teh LOLs’ (← clearly a technical term)

- Individuals
  - Lone wolf hackers, identity thieves, con artists, etc.
  - Motivation and methods vary widely
  - “Surveillance” → “stalking”
Types of Data Risk

(some examples. not a complete list.)
TYPE: Personal Content

● Examples:
  ○ Erin Andrews case: stalker recorded nude video and posted online
    ■ Particularly high profile case + $75 million civil suit
  ○ Countless examples of cyberbullying in online settings (often w/ K-12 children)
    ■ Often involve sharing embarrassing content or information (real or ‘plausible’ fake)
    ■ Many have lead to suicides (or attempts) due to emotional toll
  ○ Publicly visible grades
  ○ Private/semi-private comments made public
    ■ E.g., Mitt Romney’s 47% comment (those who feel ‘entitled’)
    ■ E.g., that kinda-mean thing you said about one friend to another via private message

● Overall: most personal content leaks affect social capital / relationship status
TYPE: Personal Information

- Examples:
  - Account info (e.g., bank, etc.)
  - Usage / access permissions (e.g., servers, etc.)
  - Social media access (e.g., ‘hacked’ FB or Twitter accounts)
  - ... many more

- Overall: Information that can be used to do direct harm / fraud
TYPE: Personal Status

For example…
STATUS: Location Risks

The location of our Bat Cave is meant to be secret, so STOP CHECKING IN!
Finding You Using Your Friends

Sadilek et al.
STATUS: Records

- Medical records
- Purchase records
- Interaction records
- Court records
- Search logs
- ...

Ex. attack:
CC statements saying you paid for a flight in Dec., and bought an inflatable reindeer
What else?

There are many examples. Let’s name some.
Privacy / Threats in Crowdsourcing
< coming soon! >
In-class Attack Activity

< attack me (hypothetically, not for real!) >
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Next Class

- Lecture Topic: NONE!

... But there is a **BIG QUIZ**!