COMS E6184, LAW L7777—Introduction



- The Internet
 - Watch the video listed in the reading!
- Privacy
- Machine learning

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Privacy



COMS E6184, LAW L////—Introduction

Many of the assigned readings assume that privacy is a benefit, and should be protected to the extent possible.

"You have zero privacy anyway. Get over it". —Scott McNealy former CEO, Sun Microsystems

We're unabashed privacy and free speech advocates. But the course is not about *promoting* these concepts, and we don't expect you to agree with us. The course is about understanding privacy, anonymity, and free speech, and how these are affected by technology.

- anonymity The condition of an identity being unknown or concealed. (RFC 4949)
 - privacy The right of an entity (normally a person), acting in its own behalf, to determine the degree to which it will interact with its environment, including the degree to which the entity is willing to share its personal information with others. (RFC 4949)

pseudonym A fictitious name, especially a pen name. (The Free Dictionary)

- The primary concern is how information is used
- Obtaining information is often much less of a concern
- Note, though, that a lot of personal information is considered private even from one other person

- Common law: "[T]he house of every one is to him as his castle and fortress." Semayne's Case, 5 C. Rep. 91a, 77 Eng. Rep. 194 (K.B. 1603)
- Doesn't work as well in today's interconnected world
- Information is collected, stored, analyzed

- Computers make mass storage (more) feasible
- (Punch card storage (1880s) started the process)
- Computers allow for rapid, sophisticated matching and correlation
- Computers can make inferences and predictions, and group people into categories
- This was foreseen before 1960, but became reality more recently

- Amazon, Netflix, etc., try to predict what else you might like
- These algorithms work by correlation
- Often, they're right, but sometimes, they give odd results...

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- Thoughtlessness
- Efficiency, especially for marketing
- New markets (i.e., new location-based offerings)
- Public safety and national security

- Voluntarily
- Compulsion
- Reuse of data
- This sort of secondary use is the source of most privacy violations

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- Social networking sites
- Purchases (Netflix, Amazon)
- Warranty registration

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- Various interactions with governments (marriage, property purchases, etc.)
- Boarding an airplane
- "Contracts"—e.g., getting a credit card in exchange for information

- We may not object—or object too much—to the initial collection of certain data
- Often, we benefit from the initial collection, and hence regard it as a fair trade
- When it is used for another purpose without our knowledge or consent, trouble often results

- Many bars use swipe readers to verify that the proferred license is genuine
- (Better-grade fakes have mag stripe data anyway...)
- But—the readers copy the data: name, address, gender, etc.

- Using license data to establish age
- Using license data for marketing

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- Primary purpose: certification that you are legally allowed to drive
- Primary purpose of picture: assurance that the bearer is indeed the license holder
- Demographic data: accountability in event of violations
- *Not* intended for proof of age, *not* intended as an airplane boarding credential

- Even if age verification is acceptable—and use of licenses for that is certainly accepted by the states—use of the additional data for marketing is not
- Resale of license data happens to be illegal, but not for that reason

- Primary purpose: paying subway or bus fare
- But—the MTA retains your trip information
- This data can be and has been used for criminal and divorce cases

The London Oyster Card



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- Sometimes, items from two or more databases are linked
- Then possible to learn much more
- Prerequisite: common data item

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- How did you pay for your last MetroCard? Credit card?
- That links the MetroCard to a person
- Query: who boarded the subway at 116th and Broadway between 3:30 and 3:45 AM last Tuesday?
- In principle, at least, that question may be answerable
- (OMNY cards, or paying directly with a credit card, pose an even more immediate privacy threat)

- Correlate on patterns
- Example: assume a transit is used infrequently, but at only two stops, Penn Station and 116th St
- Is there any one person who used a credit card to buy train (Amtrak, NJ Transit, LIRR) tickets on just those days?
- (Note: I have no idea if that has actually been done)

- Sometimes, anonymous data can be linked to a specific person
- Other times, behavior identifies you
- Linkages can be used to establish identity
- MetroCards are anonymous—but credit cards aren't

- There is a vast amount of data accumulated about people
- People have little knowledge and less control over how it is used or with whom it is shared
- Per the definition, we have little ability "to determine the degree to which [we] will interact with [our] environment"
- In other words, we don't have much privacy

Questions?



(Barred owl, Riverside Park, November 19, 2020)

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