Week 7: Privacy and the Government
February 22, 2018
A Balancing Act

- Federal, state, and local governments in United States have had significant impact on privacy of individuals
- Government must balance competing desires of citizens
  - desire to be left alone
  - desire for safety and security
Solove’s Taxonomy of Privacy

- **Information collection**: Activities that gather personal information
- **Information processing**: Activities that store, manipulate, and use personal information that has been collected
- **Information dissemination**: Activities that spread personal information
- **Invasion**: Activities that intrude upon a person’s daily life, interrupt someone’s solitude, or interfere with decision-making
Class Discussion: Relationship with definitions of privacy

1) **Information collection** – gathering personal information.

2) **Information processing** – storing, manipulating, using personal information that has been collected.

3) **Information dissemination** – spreading personal information.

4) **Invasion** – intruding upon a person’s daily life, interrupting someone’s solitude, or interfering with decision-making.

a) Privacy is the right to be left alone (Warren & Brandeis).

b) Privacy is the state of being away from public attention (Gavison).

c) Privacy is control over who knows what about us (Rachels).

d) Privacy is the appropriate flow of personal information (Nissenbaum).

 e) Privacy is not simply an absence of information about us in the minds of others; rather it is the control we have over information about ourselves (Fried).
Class Discussion: Relationship with definitions of privacy

1) **Information collection** – gathering personal information.
2) **Information processing** – storing, manipulating, using personal information that has been collected.
3) **Information dissemination** – spreading personal information.
4) **Invasion** – intruding upon a person’s daily life, interrupting someone’s solitude, or interfering with decision-making.

- a) Privacy is the right to be left alone (Warren & Brandeis).
- b) Privacy is the state of being away from public attention (Gavison).
- c) Privacy is control over who knows what about us (Rachels).
- d) Privacy is the appropriate flow of personal information (Nissenbaum).
- e) Privacy is not simply an absence of information about us in the minds of others; rather it is the control we have over information about ourselves (Fried).
• National security concerns increased significantly after 9/11 attacks
Privacy Post 9/11

- (2006 poll) 70% Americans supported “expanded camera surveillance on streets and in public places”
- 62% supported “law enforcement monitoring of Internet discussions in chat rooms and other forums”
- 61% supported “closer monitoring of banking and credit card transactions to trace funding sources”
- 52% supported “expanded governmental monitoring of cell phones and emails to intercept communications”
Information Collection by the Government
Census required to ensure every state has fair representation
Number of questions steadily rising
Sometimes Census Bureau has broken confidentiality requirement
  – World War I: draft resistors
  – World War II: Japanese-Americans
Internal Revenue Service Records

• The 16th Amendment to the US Constitution gives the federal government the power to collect an income tax
• IRS collects more than $2 trillion a year in income taxes
• Income tax forms contain a tremendous amount of personal information: income, assets, to whom you make charitable contributions, medical expenses, and more
• **NCIC**
  – Collection of databases related to various crimes
  – Contains > 39 million records
• **Successes**
  – Helps police solve hundreds of thousands of cases every year
  – Helped FBI tie James Earl Ray to assassination of Dr. Martin Luther King, Jr.
  – Helped FBI apprehend Timothy McVeigh for bombing of federal building in Oklahoma City
Closed Circuit Television Cameras

• First use in Olean, New York in 1968
• Now more than 30 million cameras in US
• New York City’s effort in lower Manhattan
  – $201 million for 3,000 new cameras
  – License plate readers
  – Radiation detectors
National Identification Card
Social Security Number

- Social Security cards first issued 1936
- Originally used only for Social Security purposes
- Use of SSN has gradually increased
- SSN is a poor identification number
  - Not unique
  - Rarely checked
  - No error-detecting capability
Class Activity 1 (Debating over a National ID card)
The REAL ID Act

- Signed in May 2005
- Significantly changes driver’s licenses in the United States
- New licenses
  - Issued by end of 2013
  - Required to open bank account, fly on commercial airplane, or receive government service
  - Requires applicants to supply 4 different IDs
  - Will probably contain a biometric identifier
  - Must contain data in machine-readable form
- Most states missed 2013 deadline; temporary deferments being granted
US Legislation restricting information collection
Employee Polygraph Protection Act

- Passed in 1988
- Prohibits private employers from using lie detector tests under most conditions
- Cannot require test for employment
- Exceptions
  - Pharmaceutical companies and security firms may give test to certain classes of employees
  - Employers who have suffered a theft may administer tests to reasonable suspects
  - Federal, state, and local governments exempt
Children’s Online Privacy Protection Act

- Reduces amount of public information gathered from children
- Online services must gain parental consent before collecting information from children 12 and under
Genetic Information Nondiscrimination Act

- **Health insurance companies**
  - Can’t request genetic information
  - Can’t use genetic information when making decisions about coverage, rates, etc.
  - Doesn’t apply to life insurance, disability insurance, long-term care insurance

- **Employers**
  - Can’t take genetic information into account when hiring, firing, promoting, etc.
  - Small companies (< 15 employees) are exempt
Challenges of government information collection
Surveillance Camera Images of Boston Marathon Bombing Suspects
Class Activity 2 (DNA Database)
Covert Government Surveillance
Operation Shamrock

- Continuation of World War II interception of international telegrams
- National Security Agency (1952)
- Expanded to telephone calls
- Kennedy
  - Organized crime figures
  - Cuba-related individuals and businesses
- Johnson and Nixon
  - Vietnam war protesters
- Nixon
  - War on drugs
Carnivore Surveillance System

- Created by FBI in late 1990s
- Monitored Internet traffic, including email exchanges
- Carnivore = Windows PC + “packet-sniffing” software
- Captured packets going to/from a particular IP address
- Used about 25 times between 1998 and 2000
- Replaced with commercial software
President Bush signed presidential order
- OK for NSA to intercept international phone calls & emails initiated by people inside US
- No search warrant required

Number of people monitored
- About 500 people inside US
- Another 5,000-7,000 people outside US

Two al-Qaeda plots foiled
- Plot to take down Brooklyn bridge
- Plot to bomb British pubs and train stations
Information Processing/Mining by the Government
Regulation of public and private databases; Privacy Act of 1974
IRS uses computer matching and data mining to look for possible income tax fraud.

Computer matching: matching tax form information with information provided by employers, banks, etc.

Data mining: searching through forms to detect those that appear most likely to have errors resulting in underpayment of taxes.
Syndromic Surveillance Systems

- Syndromic surveillance system: A data mining system that searches for patterns indicating the outbreak of an epidemic or bioterrorism
  - 911 calls
  - emergency room visits
  - school absenteeism
  - Internet searches

- Example: A system in New York City detected an outbreak of a virus in 2002
Sci-fi Movies

- Minority Report (2001 film)
- The Circle (2017 film)
Connectivity

Neural Network Learns to Identify Criminals by Their Faces

The effort aimed at identifying criminals from their mugshots raises serious ethical issues about how we should use artificial intelligence.

by Emerging Technology from the arXiv November 22, 2016

Soon after the invention of photography, a few criminologists began to notice patterns in mugshots they took of criminals. Offenders, they said, had particular facial features that allowed them to be identified as law breakers.

One of the most influential voices in this debate was Cesare Lombroso, an Italian criminologist, who believed that criminals were “throwbacks” more closely related to apes than law-abiding citizens. He was convinced he could identify them by ape-like features such as a sloping forehead, unusually sized ears and various asymmetries of the face and long arms. Indeed, he measured many subjects in an effort to prove his view although he did not analyze his data statistically.
Put Away Your Machine Learning Hammer, Criminality Is Not A Nail
Broken windows theory, academic theory proposed by James Q. Wilson and George Kelling in 1982 that used broken windows as a metaphor for disorder within neighborhoods.

Their theory links disorder and incivility within a community to subsequent occurrences of serious crime.

Broken windows theory had an enormous impact on police policy throughout the 1990s and remained influential into the 21st century.

Most notable application of the theory was in New York City under the direction of Police Commissioner William Bratton.
Predictive Policing

• Criminals behave in a predictable way
  – Times of crimes fall into patterns
  – Some areas have higher incidence of crimes

• Predictive policing: use of data mining to deploy police officers to areas where crimes are more likely to occur

• Police in Santa Cruz and Los Angeles saw significant declines in property crime
Class Activity 3a, 3b (Predictive Policing Technology)
Government Legislation restricting information dissemination
Family Education Rights and Privacy Act (FERPA)

- Rights given to
  - Students 18 years and older
  - Parents of younger students
- Rights include
  - Reviewing educational records
  - Requesting changes to erroneous records
  - Preventing release of records without permission
Health Insurance Portability and Accountability Act (HIPAA)

- Limits how doctors, hospitals, pharmacies, and insurance companies can use medical information
- Health care providers need signed authorization to release information
- Health care providers must provide patients with notice describing how they use medical information
Freedom of Information Act

- Federal law designed to ensure public has access to US government records
- Signed by President Johnson (1966)
- Applies only to executive branch
- Nine exemptions
  - Classified documents
  - Trade secrets or financial information
  - Documents related to law enforcement investigations
Invasion
National Do Not Call Registry

• FTC responded to public opinion
  – Created Do Not Call Registry in 2003
  – More than 50 million phone numbers registered before it even took affect

• Example of how privacy is treated as a prudential right
  – Benefit of shielding people from telemarketers judged to be greater than harm caused by limiting telephone advertising
Advanced Imaging Technology Scanners

- Transportation Security Administration began installing AIT scanners in 2007
- AIT scanners revealed anatomical features
- Electronic Privacy Information Center sued government in 2010, saying systems violated 4th Amendment and various laws
- TSA announced it would develop new software that would replace passenger-specific images with generic outlines
- All body scanners producing passenger specific images removed in 2013