Technology and Privacy Comp 1400

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Politics of the Internet

- Fundamental design of packet-switching:
 - Shared responsibility for delivery
 - free access
 - End-to-end packet delivery
- First Age: free information sharing, low entry cost, rapid growth of infrastructure
- Second Age: business development (ISPs, commercial websites, social networking)
- Third Age: regulation and surveillance

- · Research interests
 - Law and Technology
 - Privacy technology and its regulation
- · Because:
 - Technology determines culture and society
- · Other interests
 - Visualization
 - Mobile/social platforms
 - Human cognition

Technology shapes culture

- · Design of internet is not inevitable
 - Packets are not secure
 - Nodes should behave according to a protocol
 - Source is not inherently identifiable
- But people act and think like it is
- Lawrence Lessig: Code is law
 - Self-enforcing: code is more powerful than law
 - Creates expectations
 - Legislators and law makers respond to environment
 - (in the absence of social policy)

Sources

- Lawrence Lessig, "Code: And Other Laws of Cyberspace" Version 2.0, ISBN-13: 978-0465039142, c. 2006, http://codev2.cc/
- See also CBC news reports related to C-13 and C-51 (The first link is related to the Brussels bombing this week):
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- thp://www.cbc.ca/news/politics/c-51-controversial-anti-terrorism-bill-5-row-law-so-what-changes-1.3106608
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- http://www.parl.gc.ca/HousePublications/Publication.aspx?DocId=8057593
- C-51: Statutes of Canada, Statutes of Canada 41 parl 2nd,62-63-64 Elizabeth II, 2013-2014-2015, https://openparliament.ca/bills/41-2/C-51/
 Provincial Health Information Act, as revised 2015, Statutes of Newfoundiand and Labrador, P-7.01, see
- http://www.health.gov.nl.ca/health/phia/ Executive Order: Enhancing Public Safety in the Interior of the United States, Office of the Press Secretary, White House, Jan 25, 2017, see https://www.whitehouse.gov/the-press-office/2017/01/25/presidential-executive-order-enhancing-public-safety-interi
- Quebec acts to protect press freedom after police tracking of journalists, Globe and Mail, Nov 1, 2016, http://www.theglobe.andmail.com/news/national/tracking-of-journalist-patrick-lagace-highlights-need-for-clearer-law s-daniel-therina/railca23616985/

Example of technology shaping policy

- Assymetric cryptography
- Provides for end-to-end security, but could be deployed in different ways
- Also known as "public key" cryptography
- Shaped how the internet has developed technically and economically

Assymetric Cryptography

- Problem: how do we keep information secure (meaning secret)?
- · Cryptographic Key: encrypt the message using a key, the receiver decrypts with a key. Message cannot be read by internet hops "in between"
- · But how do we keep the key a secret?
- · Asymmetric cryptography allows for two keys: one for encryption, one for decryption.
- · The encryption key is public, so anyone can encode a message with my public key, but only I can decrypt the message.
- · I can publish my "public" encryption key freely

Recent Legislation -Privacy and State surveillance

Federal Cyberbullying Law (Bill C-13)

Increased powers for investigation without oversight (ISPs hand over message header information upon investigative warrant) ISPs have to maintain message information

- Increased protection for voluntary disclosure by ISPs to a request by an investigating authority
- Not restricted to cyberbullying applies to investigations generally
 Digital Privacy Act (Bill S-4)

Includes private investigations s. 7(3)(d.1):

- - an organization may disclose personal information without the knowledge or consent of the individual... if the disclosure is made to another organization and is reasonable for the purposes of investigating a breach of an agreement or a contravention of the laws of Canada or a province that has been, is being or is about to be committed and it is reasonable to expect that disclosure with the knowledge or consent of the individual would compromise the investigation.

Anti-Terrorism Act (Bill C-51)

- Allows government agencies (CSIS, CSEC, RCMP, RCA, etc) to share information regarding unspecified "activities that undermine the security of Canada" Encompasses activities that includes "changing or unduly influencing a government I Canada", "by force or by unlawful means.
 - · Excludes "lawful advocacy, protest, dissent or artistic expression" (protests and stikes are not excluded · No specific oversight or external enforcement provisions

Total surveillance state?

Second "business age" of Internet

- · Public key encryption built into communication systems (SSL, Browsers)
- · Need a means of authentication
- · Asymmetric cryptography can be used for digital signatures: Only I can encrypt message, but you can verify the message was encrypted by
- my private key · The problem is authenticating the key: how do you know that is my key you are using?
- · General answer: third party trust mechanisms
- · Note that this is clearly an add-on to the internet infrastructure
- · Internet only built for end-to-end transmission:
 - Certificates, cookies, added to support authentication and verification of messages (and to maintain state)

Surveillance of Patrick Lagace

- Oct 2016, La Press journalist Patrick Lagace reports his iPhone has been monitored by Montreal police
- Police internal investigation to find sources of a leak
- · Search warrents did not cover the call logs of police officers..
- Outcome: Ministerial directive to improve process for obtaining warrants

Third age of internet

- · Governments want to control activity on internet
- Maintain control of domestic population: "law enforcement" ~ POGG
- Domestic surveillance
- Themed as "lawful access"

Canadian data in the U.S.

- US Presidental Executive Order, Jan 23, 2017: Section 14 of the Executive Order states:
 - Agencies shall, to the extent consistent with applicable law, ensure that their privacy policies exclude persons who are not United States citizens or lawful permanent residents from the protections of the Privacy Act regarding personally identifiable information.

Cultural Constructs

- Cultural constructs being created around specific technological capabilities
 - Security can be improved by collecting and processing data; possibly in a manner that creates a surveillance state
 - The intrusion into peoples lives is worth the risk
 - Focus is on possible over-reach and abuses by government actors
 - Missing the point that the technology itself may be suspect (creation of an infrastructure that allows the data to be captured)

Another Example: Health Informatics

- Since mid-90's, efforts to create a pan-Canadian health record
- · Promoted as a means of improving primary care delivery
- Empirical evidence shows there is little improvement in health outcomes for point-of-care
- Large benefits to be had in Health Surveillance, requires sharing of data ("secondary use")
- But how to share data in a complex health care system while respecting patient privacy?

Conclusion

- Interest in how technology shapes culture, specifically as reflected in legislative and legal constructs
- Technology can be highly politicized and used as a tool to influence and direct social change
- Can be used to impose change without oversight or participation
- Long term impact for technical infrastructure built/decided now