



Computers, Society, and the Law

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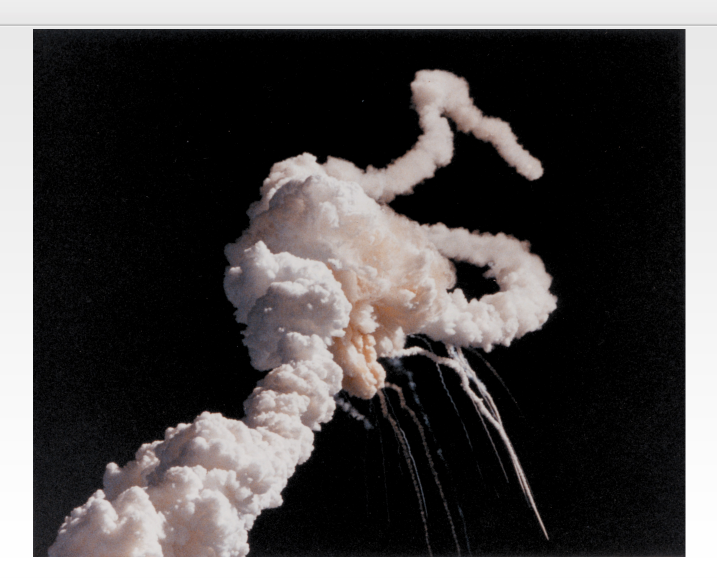
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The Space Shuttle Challenger

- NASA wanted to launch the shuttle on a cold January day
- The crucial O-rings had never been tested at low temperatures, but some Thiokol engineers suspected a problem
 - Roger Boisjoly had warned of it six months earlier
- Allan McDonald, director of the solid rocket program at Thiokol, opposed the launch
- NASA: "My God, Thiokol, when do you want me to launch, next April?"

Engineers often know things that managers don't know but need to





Some Cases are Easy

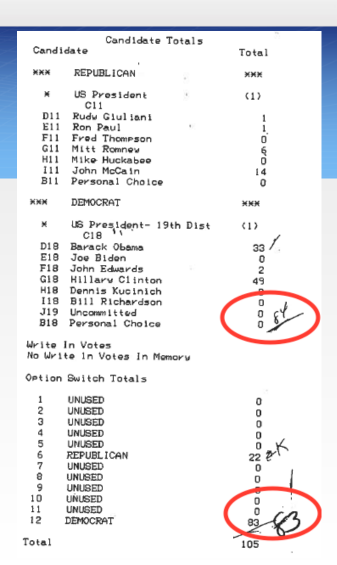
- Volkswagen and the "defeat device" software to fool emissions tests
- Prenda Law and its bogus copyright infringement lawsuits
 - A judge hearing one case referred the matter to the FBI...
- Viruses, ransomware, and the like

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Voting Machines

- There's long been interest in computerized ("DRE"—Direct Recording Electronic) voting machines and Internet voting
- Virtually all computer scientists oppose the idea: "Don't use our technology!"
- But: "We bank online; why can't we vote that way?"



(Photo by Ed Felten)





Computer Scientists and Voting Systems

- We know how buggy and insecure software can be
- We know that ATMs, etc., can have log files and (in some cases) we can "unwind" problematic transactions
- But—anonymity and result integrity are extremely important in voting
- (Rerunning elections is problematic. If last year's election were rerun a week later because of computer problems, what would the results have looked like?)

How do we communicate the software issues to legislators?

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Encryption

- The FBI claims that they're "going dark" because of increasing use of encryption
- They want some sort of "exceptional access" to let them get at the plaintext
- Most cryptologists think that this is dangerous, that cryptographic protocols and mechanisms are far too hard to get right
- Why?





Historical Example: The World War II Enigma Machine

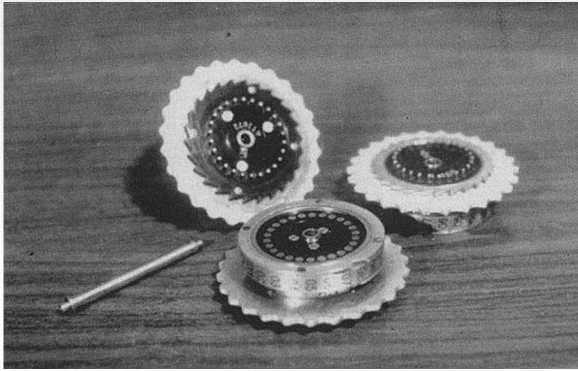


Photo: public domain





Historical Example: The World War II Enigma Machine



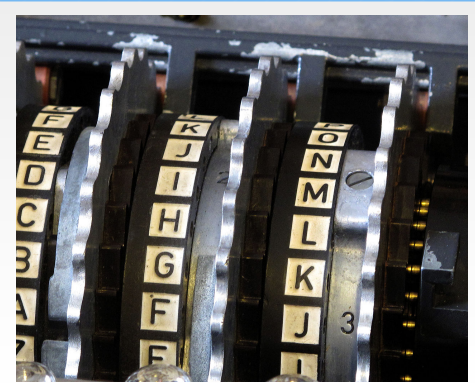
You select the proper rotors

Photo: public domain





Historical Example: The World War II Enigma Machine



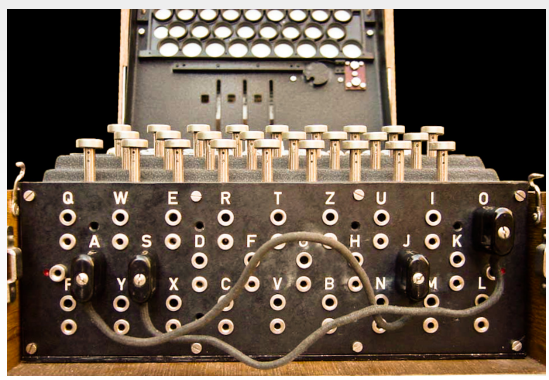
Adjust the rotors to their "ground setting"

Photo: public domain





Historical Example: The World War II Enigma Machine



Set the plugboard

Photo: Bob Lord, via WikiMedia Commons





Historical Example: The World War II Enigma Machine



Photo: Paul Hudson, via Flickr

- Pick three random letters and encrypt them twice, and send those six letters as the start of the encrypted message
- Reset the rotors to those three letters





What Could Go Wrong?

- Sending the same, simple message every day was a fatal flaw
- Picking non-random letters was a fatal flaw
- Sending a message consisting of nothing but the letter
 "L" was a fatal flaw
- Encrypting the three letters twice was a fatal flaw





The Three Letters

- Imagine that "XJM" was encrypted to "AMRDTJ"
- The cryptanalysts realized that A and D represented the same letter, M and T were the same, and R and J were the same
- This gave away valuable clues to the rotor wiring and the rotor order!

Cryptography is hard...





Legal Issues

- Sometimes, there are legal issues involving computer technology
 - Today, almost everything involves computer technology...
- Most legislators and judges know nothing of computers
- How can they reach the right answer?
- We may know the answers—but we have to learn to speak their language: the law





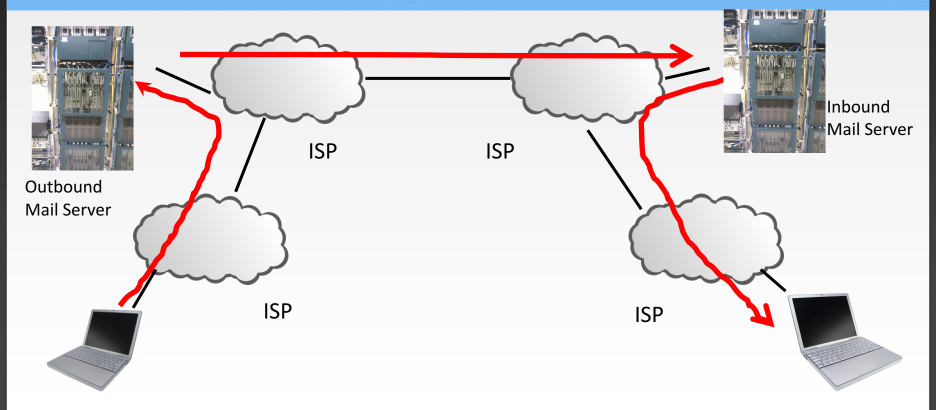
Example: Wiretap Law and the Internet

- Under US law, phone and email conversations are strongly protected police need a search warrant based on "probable cause" to obtain them
- However, information that is voluntarily given to a "third party" is only weakly protected; it can be obtained if it is "likely to be relevant" to an ongoing criminal investigation
- Phone numbers are third-party data, obtained by a "pen register" or "trap-and-trace device"
- What about email addresses?





Sending Email







Email (Simplified)

- Mail goes from a sender's device to an "outbound mail server"
- From there, it is sent to the recipient's "inbound mail server"
- The recipient downloads it from that machine
- The mail servers are generally ISP- or enterprise-operated





Sending Myself Email

220 machshav.com ESMTP Exim 4.82 Tue, 11 Mar 2014 19:43:03 +0000

HELO eloi.cs.columbia.edu

250 machshav.com Hello eloi.cs.columbia.edu [2001:18d8:ffff:16:12dd:b1ff:feef:8868]

MAIL FROM:<smb@eloi.cs.columbia.edu>

250 OK

RCPT TO:<smb@machshav.com>

250 Accepted

DATA

354 Enter message, ending with "." on a line by itself

To: <smb2132@columbia.edu>

Subject: Test

This is a test

250 OK id=1WNSaS-0001z5-1d QUIT

221 machshav.com closing connection

---- Message





Conversation With A Third Party

220 machshav.com ESMTP Exim 4.82 Tue, 11 Mar 2014 19:43:03 +0000

HELO eloi.cs.columbia.edu

250 machshav.com Hello eloi.cs.columbia.edu [2001:18d8:ffff:16:12dd:b1ff:feef:8868]

MAIL FROM:<smb@eloi.cs.columbia.edu>

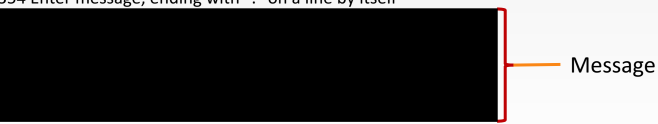
250 OK

RCPT TO:<smb@machshav.com>

250 Accepted

DATA

354 Enter message, ending with "." on a line by itself



250 OK id=1WNSaS-0001z5-1d

QUIT

221 machshav.com closing connection





What the Recipient Sees

To: <smb2132@columbia.edu>

Subject: Test

Message

This is a test





Courts Have Gotten This Wrong

'That portion of the "header" which contains the information placed in the header which reveals the e-mail addresses of the persons to whom the e-mail is sent, from whom the e-mail is sent and the e-mail address(es) of any person(s) "cc'd" on the e-mail would certainly be obtainable using a pen register and/or a trap and trace device.'

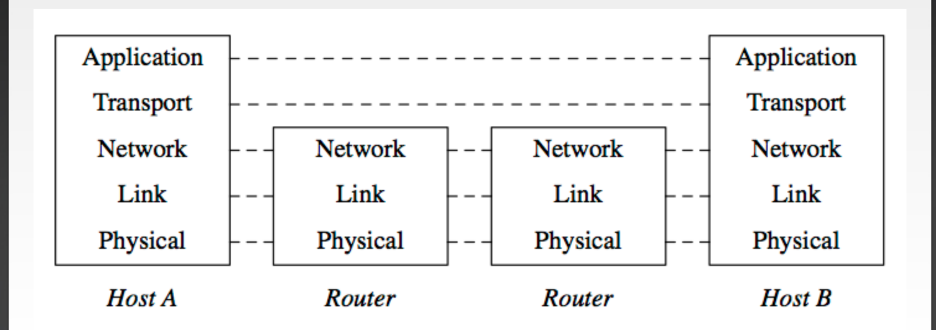
(In re Application of United States, 396 F. Supp. 2d 45)

- But the "header" isn't third-party data; it's content, which cannot be obtained with a pen/trap order
- If you think that's hard to explain to a judge, what about TCP port numbers?

Paper: http://jolt.law.harvard.edu/assets/articlePDFs/v30/30HarvJLTech1.pdf



The Internet: A Layered Architecture







Is a Search Warrant Needed to Track Someone's Location via their Cell Phone?

- Law enforcement: "No, you're in public, and you've given your location to the phone company"
- But—the Fourth Amendment bars "unreasonable" searches
- Legal academics: if you track someone for too long, you can build up a very full picture of their life, which is unreasonable (called "mosaic theory")
- Rejoinder: How long is "too long"? How will police know when they need a warrant?





Can Big Data Provide an Answer?

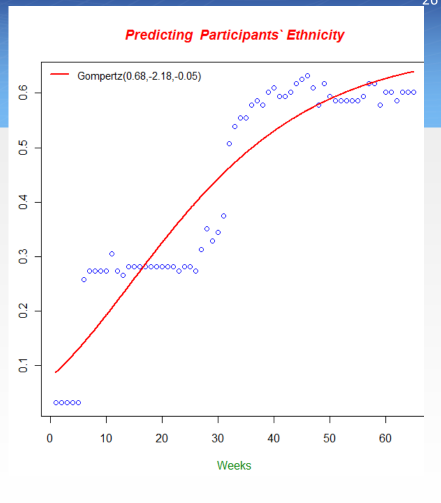
- Use machine learning to make predictions based on location data
- When predictions are accurate enough, a mosaic exists
- In other words, use computer science to answer the question





Machine Learning and Mosaic Theory

- The technical literature supports the basic premise: with enough points, the whole is greater than the sum of its parts
- Note the jump in accuracy at 5 weeks and 28 weeks



Days



One Week is the limit

- Experiments show that week-to-week movements are very predictable (Sadilek & Krumm)
- Weekend movements are more predictable, though of course different than weekday movement
- With seven days of observation, you have a very good picture of someone's life





Where Are We?

- From a technical perspective, mosaic theory is correct: you really can build a very full picture of someone with enough data points
- The limit should be about one week
- But—movements are still in public
- But—there are other legal issues that might arise in specific cases, such as the third party doctrine



Results

- The science alone isn't enough
- Fundamentally, this is a legal question, not a technical one. We can supply facts but the courts determine the law. Getting the right answer requires both kinds of input, legal and technical.

Paper: http://lawandlibertyblog.com/s/Hutchins.pdf





What Do We Do?

- First and foremost: decide to be involved
 - Be aware of societal issues
 - Make ethical choices about career paths and on-the-job behavior
- Learn the language of law and policy
 - You don't have to be a lawyer—I'm not—but you do need to understand how to talk to policymakers
- Get involved—spend time in Trenton or Washington
- If you don't speak, they can't listen, even if they want to