

Less theoretical,
with a hands-on component

Renewed Cryptography and Network Security – I

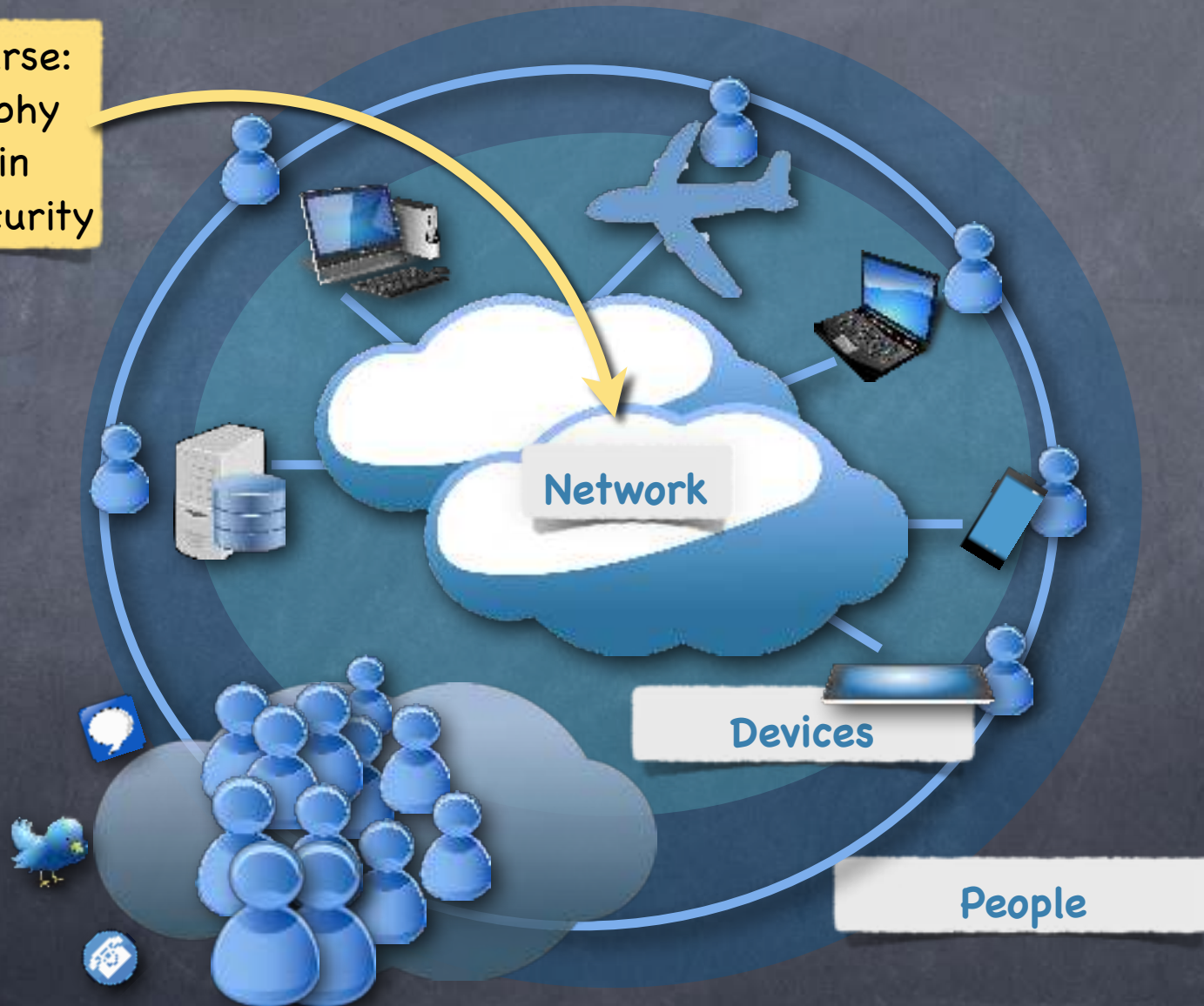
Lecture 0

Manoj Prabhakaran

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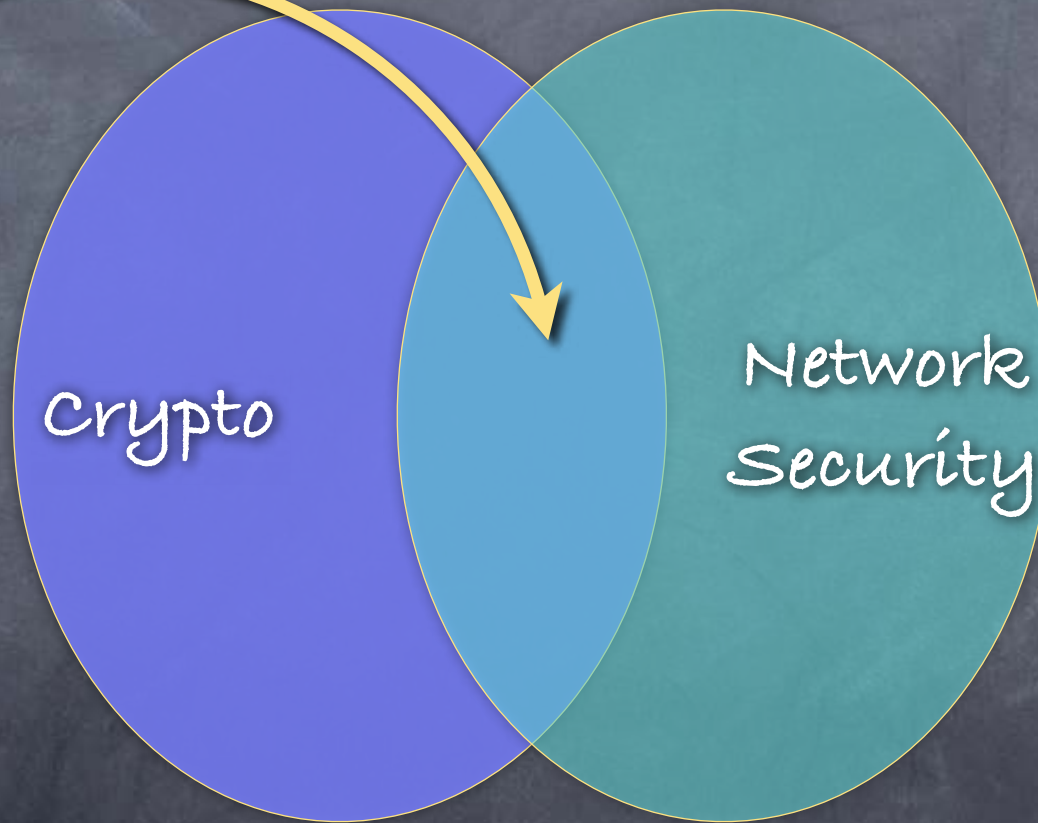
Security

In this course:
Cryptography
as used in
network security



Cryptography & Security

In this course:
Cryptography
as used in
network security



In the News



- “Properly implemented strong crypto systems are one of the few things that you can rely on.”

- “... Unfortunately, endpoint security is so terrifically weak that [the adversary] can frequently find ways around it.”

What is Cryptography?

- It's all about controlling **access** to **information**
- A tool for enforcing policies on who can learn and/or influence information
- Do we know what we are talking about?



What is information?

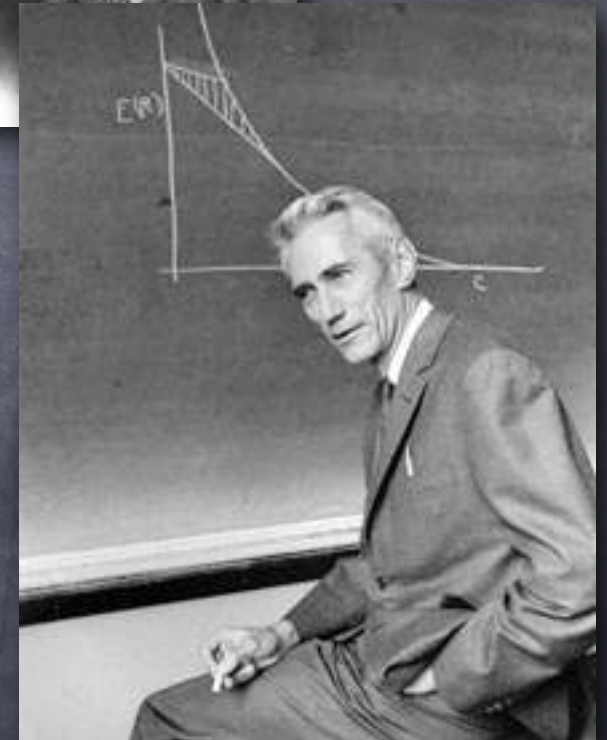
- Or rather the lack of it?
- Uncertainty
- Measured using **Entropy**
 - Borrowed from thermodynamics
 - An inherently “probabilistic” notion



Rudolf Clausius
(1822–1888)



Ludwig Boltzmann
(1844–1906)

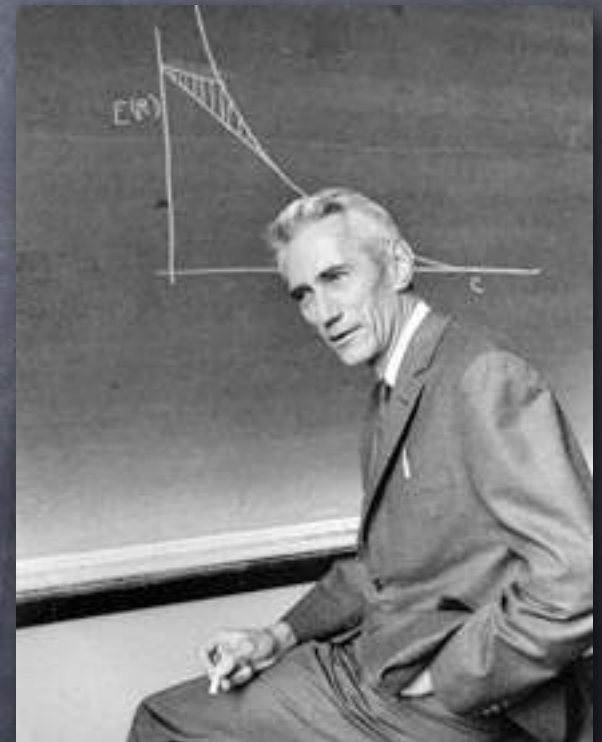


Claude Shannon
(1916–2001)

What is information?

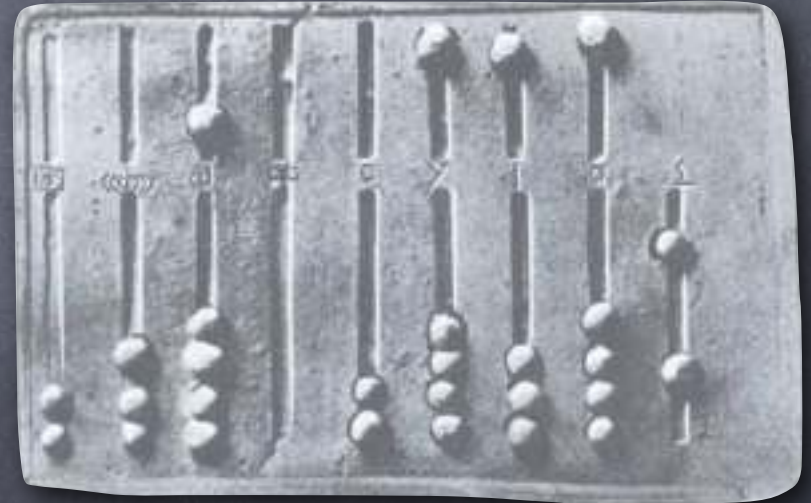
- Information Theory: ways to quantify information
 - Application 1: to study efficiency of communication (compression, error-correction)
 - Application 2: to study the possibility of secret communication
 - The latter turned out to be a relatively easy question! Secret communication possible only if (an equally long) secret key is shared ahead of time

Claude Shannon
(1916–2001)



Access to Information

- A second look
- Information at hand may still not be “accessible” if it is hard to work with it
 - Computation!
- Shannon’s information may reduce uncertainty only for computationally all-powerful parties

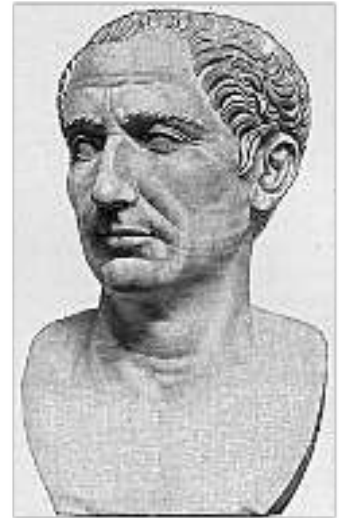


"Old" Cryptography



Scytale (ancient Greece)

Caesar Cipher



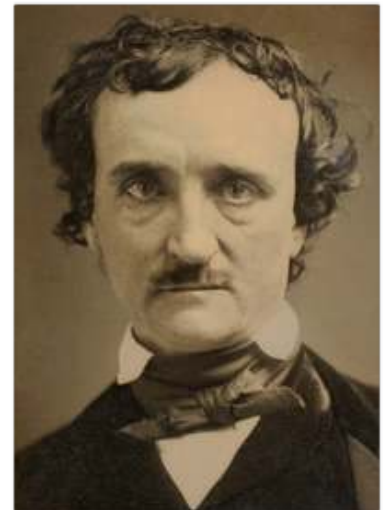
100 BC - 44 BC

Cryptanalysis (simple frequency analysis)
of Caesar cipher by Al-Kindi

"Human ingenuity cannot concoct a
cypher which human ingenuity cannot
resolve"



801-873



1809-1849

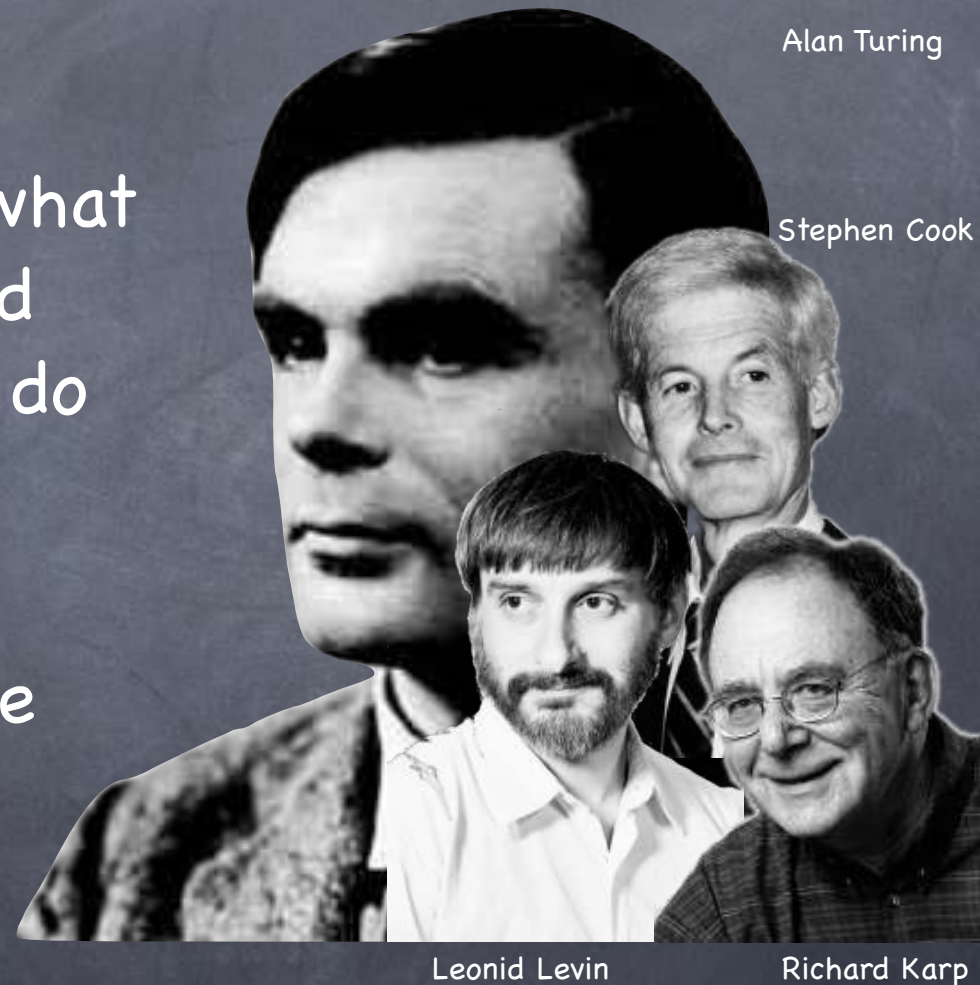
-Edgar Allan Poe

Modern Cryptography

- A principled approach to understanding what is possible and what is not
- Need definitions of security
 - From Shannon's definition, we already know "unbreakable encryption" exists (just not very efficient or usable)
 - With a weaker definition requiring security only against computationally feasible attacks, can we get more useful encryption?
 - Or was Poe right?
- Need to understand the limitations of computation

Computational Complexity

- A systematic study of what computationally bounded parties can and cannot do
- A young and rich field
- Much known, much more unknown
 - Much “believed”
- Basis of the Modern Theory of Cryptography



Alan Turing

Stephen Cook

Leonid Levin

Richard Karp

Compressed Secret-Keys

- Impossible in the information-theoretic sense:
a truly random string cannot be compressed
 - But possible against computationally bounded players:
use pseudo-random strings!
- Pseudo-random number generator
 - a.k.a Stream Cipher
 - Generate a long string of random-looking bits from a short random seed



Manuel Blum

Andy Yao

The Public-Key Revolution

- “Non-Secret Encryption”
 - No a priori shared secrets
 - Instead, a public key. Anyone can create encryptions, only the creator of the key can decrypt!
- Publicly verifiable digital signatures
- Forms the backbone of today’s secure communication



James Ellis

Malcolm Williamson
Clifford Cocks



Merkle, Hellman, Diffie



Shamir, Rivest, Adleman

Crypto-Mania

- Public-Key cryptography and beyond!
- Secret computation: collaboration among mutually distrusting parties
 - Compute on distributed data, without revealing their private information to each other
 - Compute on encrypted data
- And other fancy things... with sophisticated control over more complex "access" to information
- Do it all faster, better, more conveniently and more securely (or find out if one cannot). And also make sure we know what we are trying to do.

Turing Awards

• For theoretical cryptographers:



(Merkle) Hellman & Diffie
Turing Award '15



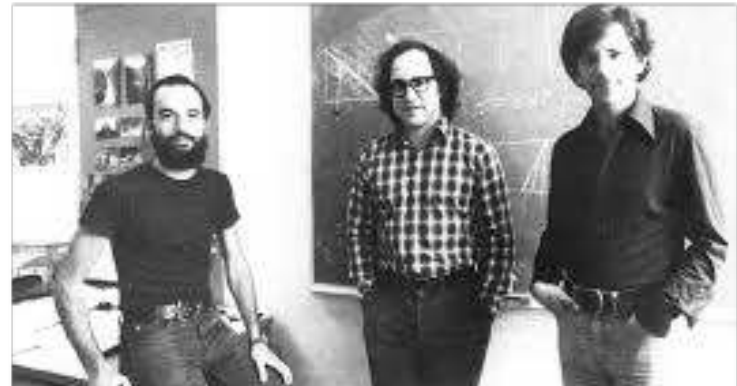
Goldwasser & Micali
Turing Award '12



Manuel Blum
Turing Award '95



Andrew Yao
Turing Award '00



Shamir, Rivest & Adleman
Turing Award '02

In This Course Cryptography

- Secure communication

	Shared-Key	Public-Key
Encryption	SKE	PKE
Authentication	MAC	Signature

- Zero-Knowledge Proofs: a basic introduction
- Mathematical background: Some Probability, a little bit of Groups and Number Theory, a lot of definitions and a little bit of proofs
- Hands-on content: playing around with software tools

In This Course

Network Security

- A peek into TLS, IPSec, ...
- Issues not discussed in this course:
 - Complexity due to support for extra efficiency/backward compatibility/new features
 - Buggy implementations (software & hardware)
 - Gap between abstract and real-life models: side-channels
 - Endpoint security
 - Often informal/ill-specified security goals
 - Human factors, trust, identity, current and legacy technology, ...

Course Logistics

- Please attend all the lectures
 - Some of the lecture sessions will be for hands-on labs
- Grading:
 - Mid/End-semester Exams (60%)
 - ≈ 3 HW assignments (15%)
 - Course project (15%)
 - Labs (10%)
- See Moodle for announcements