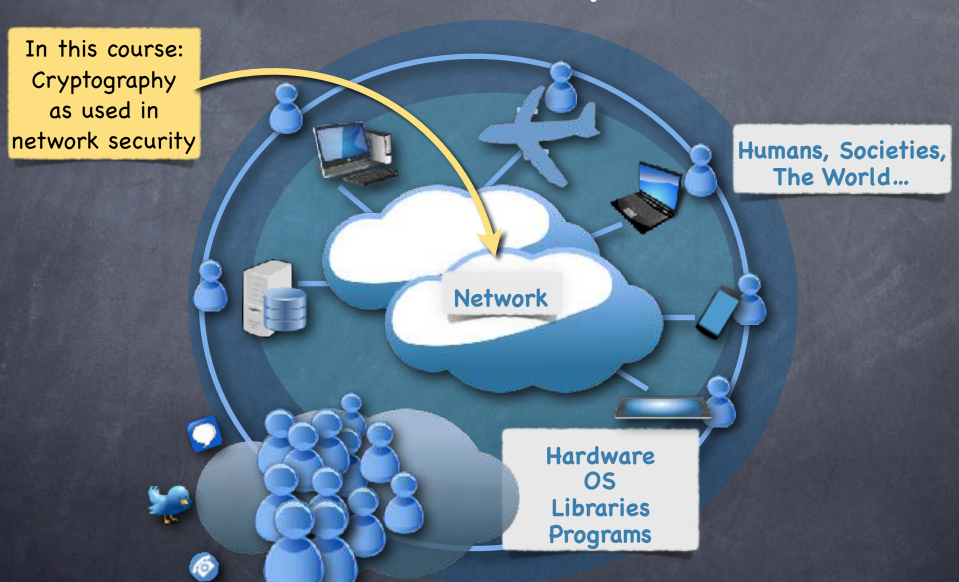
# Cryptography and Network Security

Lecture 0

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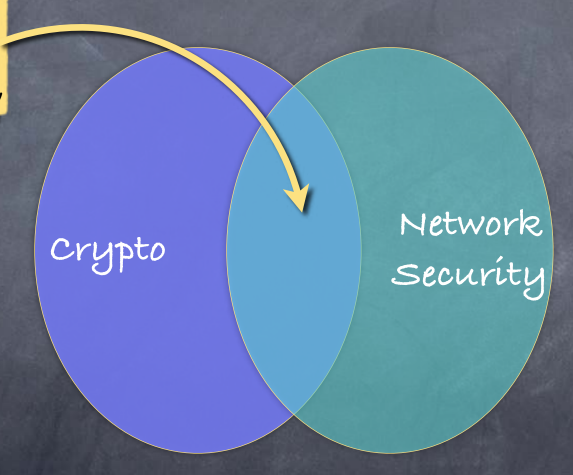
# Security



# 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?

Access

 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

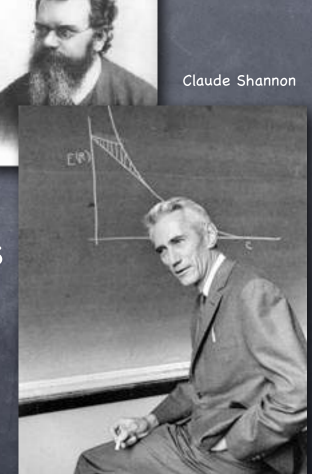
Measured using Entropy

Borrowed from thermodynamics

An inherently "probabilistic" notion



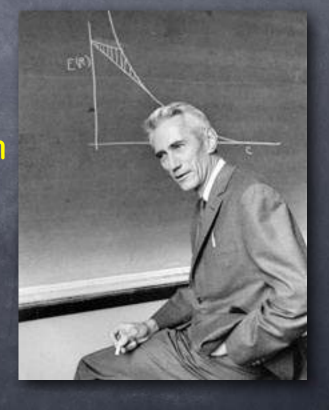
Ludwig Boltzmann



#### 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



#### 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

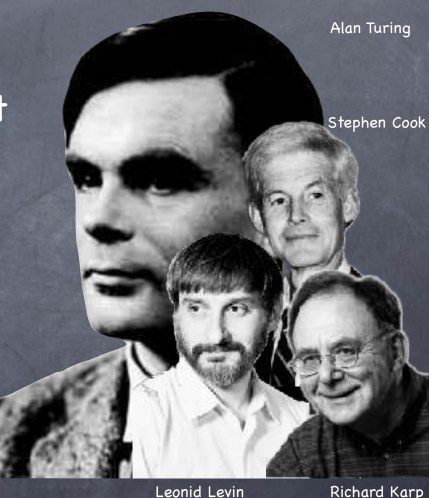
#### Computational Complexity

A systematic study of what computationally bounded parties can and cannot do

A young and rich field

Much known, much more unknown

Much "believed"



Richard Karp

Basis of the Modern Theory of Cryptography

### Compressed Secret-Keys

- Impossible in the information-theoretic sense: a <u>truly random</u> string cannot be compressed
  - But possible against computationally bounded players: use <u>pseudo-random</u> 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





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

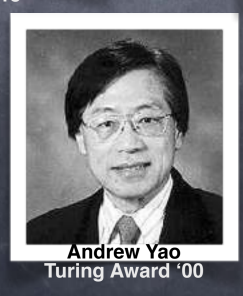
For theoretical cryptographers:



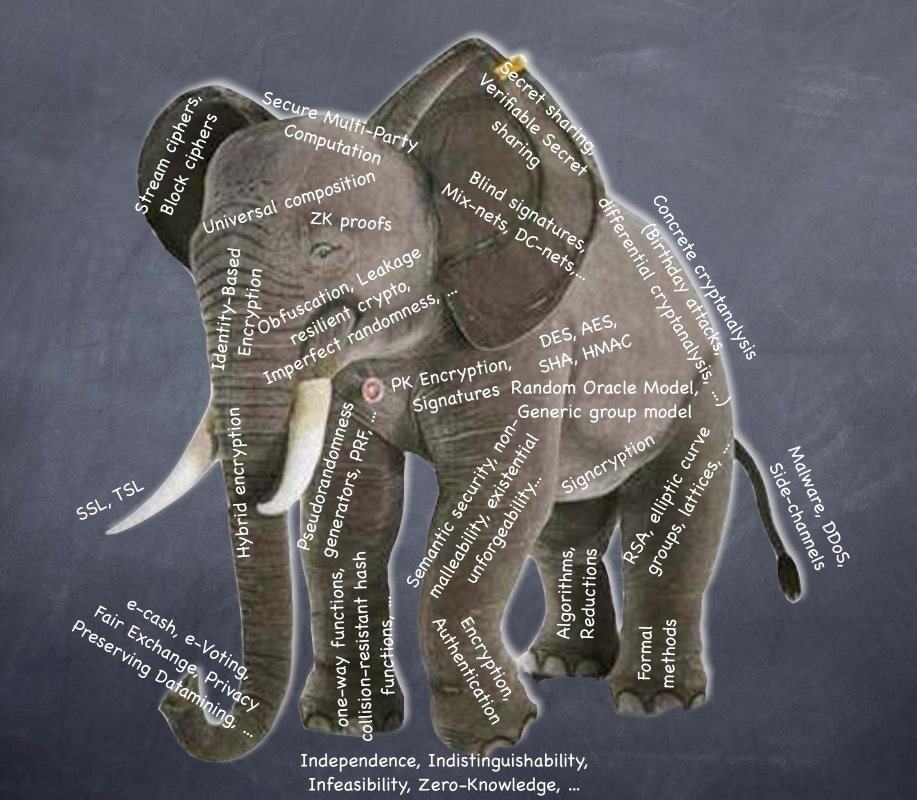


Goldwasser & Micali Turing Award '12









# In This Course (Petting the Elephant)

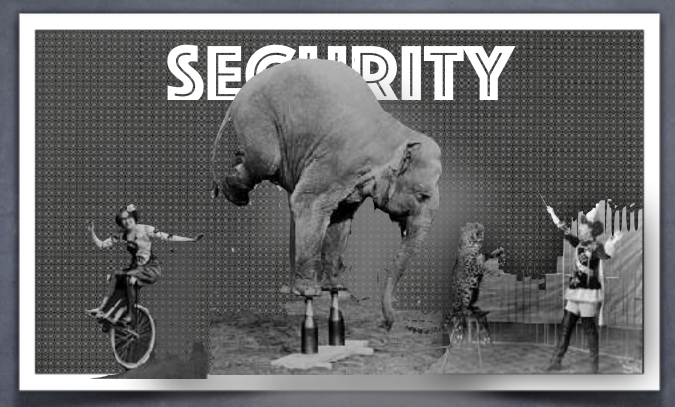


- Fundamental notions: secrecy, infeasibility
- Secure communication

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

- Mathematical content:
  - Some Probability
  - A little bit of Groups and Number Theory
  - Definitions and proofs

# Also a Glimpse of...



- Security involves many (f)actors other than crypto
- Crypto is a tool that when correctly used can help us greatly enhance (and understand) security

#### Network Security

- How to use cryptography to achieve security goals in a real-life scenario?
- Several new issues:
  - More complex (often informal/ill-specified) security goals
  - Complexity due to support for extra efficiency/backward compatibility/new features
  - Buggy implementations (software & hardware)
  - Gap between abstract and real-life models: side-channels
  - Human factors, trust, identity, current and legacy technology, ...

#### Bigger Picture

Number Theory, Algebra

Information Theory

Cryptograph

Network Security

Formal Methods

Complexity Theory

Information Security

Cryptography is just one of the tools used in information security

Cryptography studies several problems which may not be of immediate use in information security, but is important in building its own foundations/in establishing links with other areas

Many powerful cryptographic tools remain un(der)utilised in practice!

#### Course Logistics

- Lectures
  - Attendance counts! [ 3-4 pop quizzes! 5% ]
- Grading:
  - Two Quizzes (60%)
    - One during the mid-semester exam week

  - Course project (20%)
- "Theory" course: no programming requirement, but course project could be a programming project

#### Course Logistics

- Office hours when assignments are out
  - schedule TBA
- Online forum: piazza.com/iitb.ac.in/spring2018/cs406
- Course webpage: see cse.iitb.ac.in/~mp/teach/

#### Puzzle #1

- Alice and Bob hold secret numbers x and y in {0,..,n} resp.
- Carol wants to learn x+y. Alice and Bob are OK with that.
- But they don't want Carol/each other to learn anything else!
  - i.e., Alice should learn nothing about y, nor Bob about x. Carol shouldn't learn anything else about x,y "other than" x+y
- Can they do it, just by talking to each other (using private channels between every pair of parties)?

#### Puzzle #2

- Alice and Bob hold secret bits x and y
- $\circ$  Carol wants to learn  $\times \wedge y$ . Alice and Bob are OK with that.
- But they don't want Carol/each other to learn anything else!
  - i.e., Alice should learn nothing about y, nor Bob about x. Carol shouldn't learn anything else about x,y "other than" x∧y
- Can they do it, just by talking to each other (using private channels between every pair of parties)?