Advanced Tools from Modern Cryptography

Lecture 0

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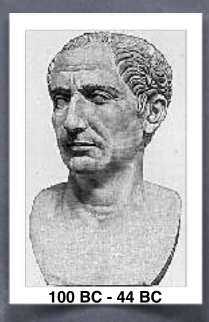
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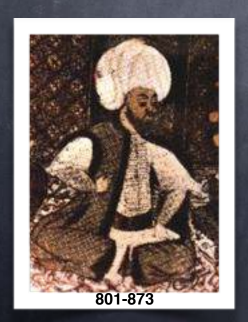
"Old" Cryptography



Scytale (ancient Greece)

Caesar Cipher



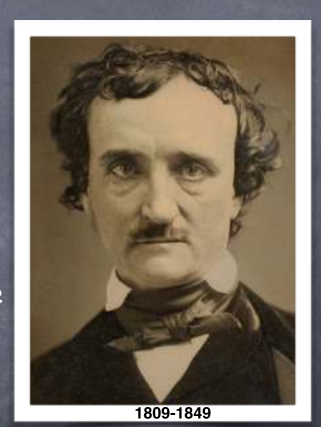


Cryptanalysis (simple frequency analysis) of Caesar cipher by Al-Kindi

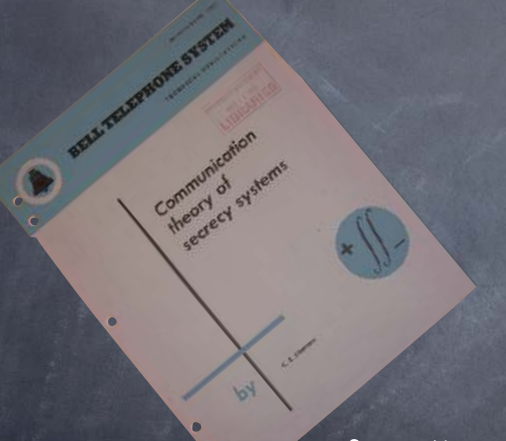
"Old" Cryptography

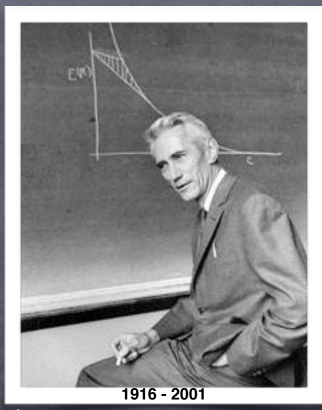
"Human ingenuity cannot concoct a cypher which human ingenuity cannot resolve"

-Edgar Allan Poe



From Art to Science





Information can be quantified

Perfect secrecy: ciphertext has zero information about the message

Key to perfect secrecy: Randomness

Modern Cryptography

- What's different?
 - "Provable Security"
 - Definitions of security
 - (Possible) reliance on computational hardness
 - Beyond (symmetric-key) encryption
 - Started with Public-Key Encryption and Digital Signatures (which are very practical today)
 - Shortly followed by more complex concepts like Secure Multi-Party Computation (which are not yet widely known/used)

Modern Cryptography

- Some tools
 - Secure Multi-Party Computation (MPC)
 - In particular, Zero-Knowledge Proofs
 - Fully Homomorphic Encryption (FHE)
 - Functional Encryption (FE)
 - Obfuscation
 - Private Information Retrieval (PIR)
 - Symmetric Searchable Encryption
 - Oblivious RAM (ORAM)
 - Leakage-Resilient tools
- Tools for what?

Collaboration

- ... Among mutually distrusting entities
- Secure Multi-Party Computation
 - Example: Company A is shopping for parts for its new product from a supplier, Company B.
 - Example: Auctions, where only the winners' payments need to be revealed
 - Example: Govt. agencies collaborating to enforce laws while respecting the privacy of citizens

Securing Cloud Storage

- Private Information Retrieval
 - Don't want the server to see my access pattern
- Searchable Encryption
 - Allow search operations on data stored encrypted on the server (OK to reveal the access pattern)
- Oblivious RAM
 - Allow complex operations on data stored on the server, and do not reveal access pattern

Computing on Encrypted Data

- Similar goals as achieved by MPC, but with very restricted interaction among parties (and necessarily weaker security guarantees)
- Fully Homomorphic Encryption: computing server does not see the data; client need not do the computation, but only encryption/decryption
- Functional Encryption: keys can be issued to allow computation of specific functions, with the outcome becoming available to the computing party
- Obfuscation: "Encrypted" function that can be run on any input (without needing a key)

Connections

- These are also often tools for building other cryptographic tools
 - e.g., ORAM can be used for MPC
 - e.g., MPC can be used for FE
 - e.g., MPC for leakage resilience
- They share some common underlying primitives
 - e.g., Secret-sharing, Randomized Encoding

Definitions

- Important to be precise about what these (complicated) tools actually guarantee
- Even for a simple tool like encryption, easy to misunderstand its guarantees
 - e.g., malleability, circular (in)security, ...
- Strong security definitions are often provably impossible to achieve for many of these tools
 - e.g., (standard) "universally composable" security for MPC, "virtual black box" security for obfuscation, etc.

Course Plan

- Quick run-through of basic concepts like indistinguishability and basic tools like pseudorandom functions
- Will start with MPC
- As many other topics as possible, as time permits

Course Logistics

- Grading:
 - Two Quizzes (60%)

 - © Course project (20%)
 - Attendance Reporting (2%)
- "Theory" course: no programming requirement, but course project could be a programming project
- Office hours TBA
- Course webpage: see cse.iitb.ac.in/~mp/teach/