

IERG4150

Intro. to Cryptography



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Lecture 0: Intro. to Intro. to Cryptography

Rundown

- Prologue:
 - Contacts and Platforms
 - Historical Origins of Crypto
 - Defining Cryptography
- Security Goals
- Modern Applications
- Cryptographic Primitives
- Unique Aspects of Cryptographic Security
 - Adversarial Thinking
 - Precision and Formality
 - Threat Model
- Cryptographers' Mindset
 - Question Everything
 - Interdisciplinary Nature
 - Security vs. Usability
 - Long-term Thinking

Contacts and Platforms

- [smchow\[at\]ie.cuhk.edu.hk](mailto:smchow@ie.cuhk.edu.hk)
 - Prepend subject of the email with [IERG4150]
 - Use your institutional email for correspondences
- Office: 808, Ho Sin Hang Engineering Building (SHB)
 - Please make a prior appointment
- Teaching assistant:
 - Ying-yu Pan (py022, SHB726)
 - Tutorial session: TBA
- <http://staff.ie.cuhk.edu.hk/~smchow/4150>
 - redirected from (IE int. web.) course.ie.cuhk.edu.hk/~ierg4150
- Piazza for online discussion
 - be constructive and friendly
- Blackboard for course material
- Announcement sent via Blackboard to your CUHK mail

What is Cryptography?

- From Greek: “kryptos” (secret) and “grapho” (writing)
- Originally, the “art” of “secret writing”
- You don’t know how to read
- You don’t know how to write
- Control access (learning & influencing) to “information”
- So, only cipher/encryption and (digital) signature?
- Much more!

Historical Origins of Cryptography

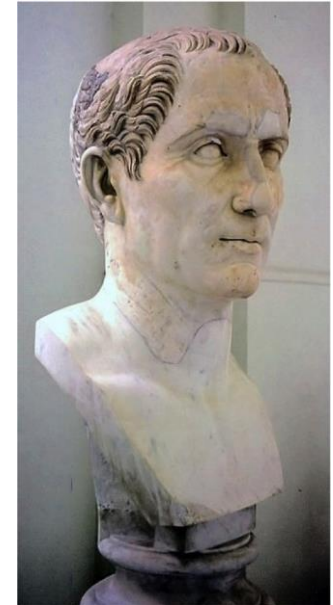
- Showcase humanity's age-old need for secure comm.
- Military uses of diplomatic concerns
- Cryptography has ancient origins, dating back to:
- Polybius square originally used for fire signaling
 - a device invented by Cleoxenus and Democleitus
 - made famous by the Greek historian and scholar Polybius
- Romans employed crypto. methods like Caesar cipher

Caesar Cipher

- Consider the 26 alphabets of English
- Encoded them as a number in $[0, 25]$
- $E(m) \rightarrow m + k \bmod 26$
- $D(c) \rightarrow c - k \bmod 26$
- salad \rightarrow wepeh ($k = 4$)

- Review concepts:
 - Encoding (is not encryption)
 - Modular arithmetic

- Vulnerable to Frequency Analysis
 - w/ knowledge of plaintext distribution



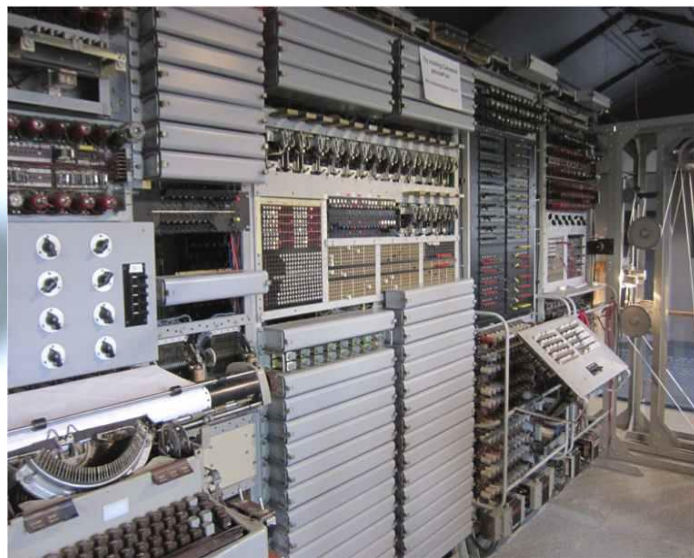
Vigenère Cipher

- Variants of Caesar Cipher
- Idea: not always map a plaintext to the same ciphertext
- Plaintext: AttackAtDawn (case insensitive)
- Key: Lemon
- Key “Sequence”: LEMONLEMONLE
- Ciphertext: LXFOPVEFRNHR

- How to attack?

Enigma

- Caesar and Vigenère Ciphers are both polyalphabetic
- Based on Substitution
- So does Enigma



“Rail-Fence” Cipher via Transposition

DISGRUNTLED EMPLOYEE



**D R L E O
I G U T E M L Y E
S N D P E**



DRLEOIGUTE MLYESNDPE

Cryptography as the Science

- used to be the “Art of Secret Writing”
- exemplified by historical methods like the Caesar cipher
- often lacked a systematic scientific foundation
 - or the “security foundation” is so weak offering practically nothing
- Cryptography, in contrast, is based on mathematical principles and rigorously tested algorithms, making it a scientific discipline.
 - involves the systematic study and development of techniques to protect information and ensure secure communication.
- This contrast highlights how modern cryptography has evolved with practical applications in the digital age.

Crypto. as a scientific discipline [Shamir]

Is thriving as a scientific area of research:

- Taught at most major universities
- Attracts many excellent students
- Discussed at many conferences
- Published in hundreds of papers (e.g., <http://eprint.iacr.org>)
- Major conferences have >500 attendees
 - (Major trade shows have >10,000 attendees)
- Received the ultimate seal of approval from the CS community
 - Ronald L. Rivest, Adi Shamir, and Leonard M. Adleman, 2002
 - Silvio Micali and Shafi Goldwasser, 2012
 - // Leslie Lamport (distributed system, Lamport signature), 2013

Cryptographic Conferences



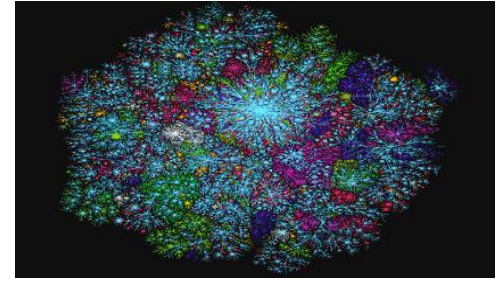
- IACR Flagship Conferences: *Crypto, EuroCrypt, AsiaCrypt*
- IACR Specialist Conferences:
 - *CHES (Cryptographic Hardware and Embedded Systems)*
 - *FSE (Fast Software Encryption)*
 - *PKC (Public Key Cryptography)*
 - *TCC (Theory of Cryptography Conference)*
- Conferences in Cooperation with IACR (e.g.): *AfricaCrypt, CANS, LatinCrypt, MyCrypt, Selected Areas in Cryptography (SAC), InsCrypt, Financial Crypt., Post Quantum Crypt.*
- Others: *ACISP, ACNS, ACSW-AISC, CT-RSA, ECC, ICICS, ICITS, ICISC, IndoCrypt, ISC, ISPEC, SCN, Pairing, ProvSec, Qcrypt, SCIS, SEC, SEcrypt, WISA, ...*

Other Conferences with Crypto. Papers

- Security, Privacy
 - ACM Conf. on Computer and Communications Security (CCS)
 - IEEE Security & Privacy (S&P/"Oakland")
 - Usenix Security
 - ISOC Network and Distributed System Security (NDSS)
 - ACSAC, CODASPY, CSF, ESORICS, EuroS&P, PETS, RAID, SACMAT, WiSec, ...
- Network/Distributed Computing/WWW
 - IEEE Infocom
 - IEEE Intl. Conf. on Distributed Computing Systems (ICDCS)
 - ACM Principles of Distributed Computing (PODC)
 - ACM The Web Conference
- Theory
 - IEEE Foundations of Computer Science (FOCS)
 - ACM Symposium on Theory of Computing (STOC)
 - ACM Conf. on Innovations in Theoretical Computer Science (ITCS)
 - IEEE International Symposium on Information Theory (ISIT)

Why study Cryptography?

- Data is always under transmission
- Internet/cloud storage
- Outsourcing computation/storage
- ~3 billion Facebook users
 - was 500 million when I draft this slide
- 5 billion Internet users
 - was 2 billion a decade ago
- Everyone's data is digitalized!
 - personal info., credit card, health record, *etc.*



Data Confidentiality

- Many massive security breaches
- *E.g.*, PlayStations got hacked (April 2011)
 - Sony said that the credit card numbers were encrypted, but the hackers might have made it into the main database [CNN]
- It is as secure as its **weakest link**.

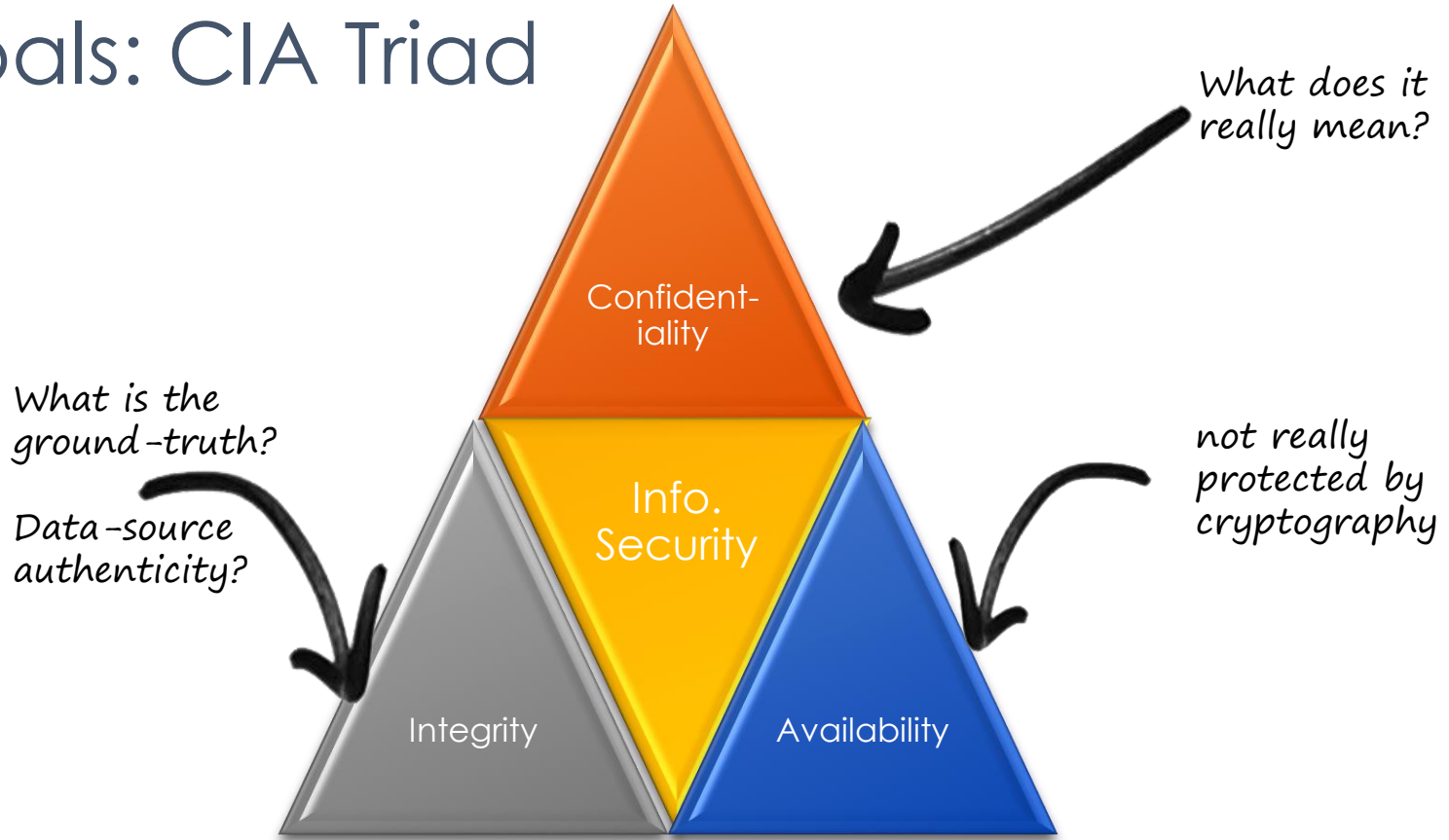
I have faith. Why can't I trust in them?

- Conflict of interests
 - R&D, insider info, strategic plan
 - Government agencies
- The Law
 - Medical records (HIPAA)
 - Health Insurance Portability & Accountability Act
 - Financial records (SOX)
 - Sarbanes–Oxley Act
 - Consumer records (CCPA)
 - California Consumer Privacy Act

What are you trusting?

- Data is stored in more than one server
 - Trusting all servers / insiders / other tenants
- Relying on the server for access control
 - Horizontal or vertical privilege escalation
- A company have many employees
 - Careless/Cheating employees
- Encryption (number-theoretic assumptions?)

Goals: CIA Triad



Confidentiality

- Protect information from unauthorized access
- Encryption/Cipher converts plaintext into ciphertext
- making it unreadable w/o an appropriate decryption key

- The information can be sensitive personal information
- or it can be a secret key for some other functionality
 - like a decryption key
 - or an authentication key, see next slide

Integrity and Authentication



- A sealed letter provides confidentiality and **integrity**
- To alter the content, one needs to tamper with the seal ($P \Rightarrow Q$)
- If the seal looks fine, the content has not been altered ($\neg Q \Rightarrow \neg P$)

- **Authentication:** authentic information, so, like integrity
- What if the whole envelope is replaced?
 - The content has not been altered, literally
 - but it's not authentic
- Authentication links to the entity originated the communication
- Entity authentication: just to make sure the identity of the entity

Cryptographic Primitives / Building Block

- **Encryption** provides confidentiality
 - e.g. 1: Advanced Encryption Standard (AES) for secret-key encryption
 - e.g. 2: Rivest-Shamir-Adleman for public-key encryption
- (Cryptographic) **Hash functions** provides integrity
 - A hash function generates fixed-length hash values or digests from input data.
 - These digests serve as digital fingerprints, verifying data integrity.
 - Hashing is widely used in password storage, ensuring that even if the password database is compromised, the actual passwords remain hidden.
- Authentication mechanisms/tools provide authenticity
 - **Message authentication code** (MAC) for secret-key approaches, e.g., HMAC
 - **Digital signatures** for public-key approaches, e.g., RSA, digital signature algorithm

Real-World Applications

- Secure Messaging Apps: End-to-end encryption ensures that only the intended recipient can decrypt and read messages.
- Online Banking: Digital certificates authenticate the bank's website and secure transactions through encryption.
- E-commerce: Digital signatures guarantee the authenticity of legal documents in online transactions.
- Data Encryption in Healthcare:
 - Encryption safeguards sensitive patient records,
 - making them accessible only to authorized medical professionals,
 - with historical roots in the need for wartime secrecy.

Modern Relevance

- Emerging Applications:
 - from online communications to financial transactions
- Evolving Threats and Challenges:
 - Ransomware, bad use of encryption!
 - Metadata leakage in communication, e.g., who talks to whom
- Emerging Technologies in Cryptography:
 - Post-quantum cryptography addresses the potential threat from quantum computers to current encryption methods.
- Emerging Platforms: cloud, edge, meta-verse?
- Emerging Needs: machine learning over encrypted data?

Unique Aspects of Cryptographic Security

- What makes cryptography different from, e.g., engineering?
- Adversarial Thinking:
 - Engineering a product best for its users
 - The design should remain “reliable” against adversarial users
- Precision and Formality:
 - Engineering may want a product works 99.9% of all scenarios
 - The adversarial user makes that 0.1% happen
- Threat Model

Adversarial Thinking

- Security professionals anticipating threats to a physical facility
- Think about designing security sys. for a high-value jewelry store
- Security experts don't assume all visitors are honest.
- They plan for potential burglars with sophisticated tools.

- Cryptography anticipates “digital” adversaries who are
 - highly capable
 - highly motivated
 - with advanced techniques trying to compromise data

Precision and Formality

- In cryptography, precision is crucial.
- We use mathematical proofs to prove security
- just as architects and engineers use precise blueprints to design buildings

- Example 1: Think of designing a safe, it depends on physical strength
- Cryptographers rely on mathematical algorithms to ensure security.

- Example 2: Traditional engineers ensure the stability of a building.
- Cryptographers secure network communication or data at rest.

- A cryptosystem is “secure”? We need precise language or precise model

- A cryptosystem uses MAC as a tool, MAC is secure means the whole system is secure?

Threat Model

- Brute-force attack
 - How many number of trials for a 3-digit pin lock?
 - What are the possible patterns to unlock a phone by drawing a figure touching each of the 9 dots in a square grid at most once?
- Adaptive attack (another dimension, can still be brute-force)
 - Civil engineers assume earthquake, typhoon, etc.
 - but do not assume the typhoon is under control (of mythical being?)
 - An adversary sends different encrypted http packets to a webserver
 - The webserver might behave differently
 - valid decryption, then perform action
 - invalid decryption, then quickly return error

Cryptographers: Professional Paranoid

- A mindset shift is required to study cryptography.
- We approach every problem with a healthy dose of skepticism.
- Instead of assuming something is secure because it appears to be, we rigorously challenge it.
- This mindset leads to in-depth analysis and proof of security properties.
- We don't just aim for things to "work"; we aim for mathematical proofs that something is secure under well-defined conditions.
- Is the security model comprehensive enough?
- What does it mean in the real-world?

Simple Analysis: Online Banking

- When you log in to your bank account, you expect it to be secure.
- In cryptography, we don't take this for granted.
- We question how the bank ensures your data's security, prompting us to examine encryption, authentication, and access control methods to prevent unauthorized access.

Interdisciplinary Nature

- Cryptography combines elements from mathematics, computer science, and engineering.
- Embracing this interdisciplinary approach helps us create robust solutions without requiring in-depth expertise in any single field.
- Consider securing a Wi-Fi network. It's a collaborative effort:
 - Cryptographers work on the math/algo. that encrypt the data
 - Network engineers configure the routers
 - Computer scientists ensure the encryption software runs.

Security vs. Usability

- Think about designing a secure login system for a smartphone.
- Traditional engineering might prioritize convenience, allowing users to easily access their device.
- In cryptography, we must balance usability with security.
- Cryptographers need to ensure that even if a smartphone is lost or stolen, an attacker can't easily access sensitive information.
- This requires a different mindset, where security often trumps convenience.

Long-Term Thinking

- Consider encrypting health records in healthcare systems
- Cryptographers must think long-term, ensuring that patient data remains confidential for many years.
- This differs from some engineering disciplines where components can be easily upgraded.
- Cryptography aims to provide security that withstands the test of time
- requiring a unique mindset that anticipates future advancements in technology and potential attacks.

What this course is *not* about

- How to make your computer “secure”
- How to securely implement crypto lib. / deploy a secure system
- How to hack, e.g., crack a password-protected account

- We do not discuss specific crypto software or Internet protocols
 - e.g., HTTPS, SSH, SSL/TLS, IPsec, PGP, Tor, Signal, Bitcoin, BitLocker, ...
- What caused the vulnerabilities in TEE (e.g., Intel SGX), *etc.*

- We do not discuss cryptanalysis of “symmetric-key” primitives
 - e.g., hash function, pseudorandom number generator, AES, *etc.*

“Prerequisites”

- Mathematically inclined
 - No advanced math. background is assumed
 - However, “mathematical maturity” is expected
 - familiarity with logics and comfortable with mathematical proof
 - e.g., logic operators (AND, OR, XOR), proof technique: e.g., contraposition
 - Knowledge of Basic (Discrete) Probability
 - perhaps some simple combinatorics
 - You should recall/revisit your middle-school (?) math
 - e.g., power arithmetic
 - A quick review of Number Theory will be given
 - revisit your primary-school (?) math, e.g., simple modular arithmetic

Course outcome

- You know a suite of cryptographic tools for your problem.
- You know what you are talking about when you are saying “an (encryption) scheme XXX is secure.”
- You can make sense out of a specification of cryptographic scheme and should be able to program it.
- You can “cryptanalyze” a cryptographic scheme.
 - Hopefully, your implementation will be free from any silly mistake.
- Be interested in cryptography!

Tentative Assessment

- ≥ 3 Assignments (40%)
 - e.g., exercises in the textbook (and more)
- Mid-Term Exam $\times 1$ (20%)
- Final Exam $\times 1$ (40%)
- (Online) Class Participation ?
 - (tiny bonus for top 10% participants?)

Tentative Schedule (1)

- 01: Sep 5 (Tue), 7 (Thur)
 - Security, Motivation, Cryptography as Science, One-Time Pad
- 02: Sep 12, 14 (Mon)
 - The Basics of Provable Security
- 03: Sep 19, 21 [Homework 1 assigned]
 - Secret Sharing (this chapter is math-intensive!)
- 04: Sep 26, Sep 28
 - Basing Cryptography on Intractable Computations
- 05: Oct 3, 5 [Homework 2 assigned]
 - Pseudorandom Generators

Tentative Schedule (2)

- 06: Oct 10, 12: Pseudorandom Functions & Block Ciphers
- 07: Oct 17: Chosen Plaintext Attacks (a shorter chapter), Oct 19 [Revision?]
- 08: Oct 24: [Tentative Mid-Term]
- 09: Oct 26 (Thur), Oct 31 (Tue): Mode of Operations [Homework 3]
- 10: Nov 2, 7: Chosen Ciphertext Attacks
- 11: Nov 9, 14: Message Authentication Codes, and Hash Functions
 - [Homework 4? / Project?]
- 12: Nov 16, 21: RSA & Digital Signatures (a long chapter)
- 13: Nov 23, 28: Diffie-Hellman Key Agreement and, Public-Key Encryption
 - (2 short and related chapters)
- 13: Nov 30 [Revision?]

Textbooks / Notes

- [**Required**, but free] The Joy of Cryptography
 - <https://joyofcryptography.com>
- Another suggested textbook: Introduction to Modern Cryptography
 - <http://www.cs.umd.edu/~jkatz/imc.html>
- A Graduate Course in Applied Cryptography
 - <http://toc.cryptobook.us>
- Handbook of Applied Cryptography
 - <http://cacr.uwaterloo.ca/hac>
- A Computational Intro. to Number Theory and Algebra
 - <http://shoup.net/ntb>
- "Lecture Notes on Introduction to Cryptography" (CMU)
 - https://cs.cmu.edu/~goyal/15356/lecture_notes.pdf
- "Lecture Notes on Cryptography" (UCSD)
 - <https://cseweb.ucsd.edu/~mihir/papers/gb.pdf>

Class Policy

- Read the textbook
 - the slides, while using the same style and terminology, are meant for teaching but *not* for other purposes, say, revision cram notes
- No plagiarism
 - at the very least, you need paraphrasing
- Work independently
 - discussion is allowed, but write your own solution
- The use of AI: use only with *explicit* acknowledgement
 - departmental policy at the moment, subject to change