# **Cryptography Principles**

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# **Purposes**

- Learn what the rigorous information security is
- Learn how to secure information rigorously
- Learn how mathematics interplays with engineering

#### Cryptography is:

- A tremendous tool
- The basis for many security mechanisms
- Secure communication:
  - web traffic: HTTPS (SSL/TLS)
  - wireless traffic: 802.11i WPA2 (and WEP), GSM, Bluetooth
  - encrypting files on disk: EFS, TrueCrypt
  - content protection: DVD (CSS), Blu-ray (AACS)
  - user authentication

#### Cryptography is **NOT**:

- The solution to all security problems
- Reliable unless implemented and used properly
- Something you should try to invent yourself

#### **Outline**

- Classic cryptography, Perfect Secrets
- Private Key Encryption, MAC, Block Cipher, OWF
- Number Theory, Factoring and Discrete Log
- Key Management, Public Key, Digital Signature
- TPD, Random Oracle Model
- Cryptographic Protocols (Many magics here)

## **Textbooks & Slides**

- Introduction to Modern Cryptography, Jonathan Katz and Yehuda Lindell, Chapman & Hall/CRC. (Eng & Chi.)
- Stanford Dan Boneh's Cryptography @Coursera
- Slides: https://github.com/YuZhang/crypto2014

#### **Grades**

- Composition:
  - Homework  $(6 \times 5 = 30\%)$
  - Final Exam (70%)
- How to score high:
  - Read the textbook IMC
  - Do homework by yourself
  - No Plagiarism! Otherwise, -5 point each time.

## **Contact**

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