## <u>CSCI 1510</u>

# Introduction to Cryptography and Security

Course Homepage: https://cs.brown.edu/courses/csci1510/

- Introduce Staff
- Syllabus
- Introduction & Overview

Logistics

#### · Lectures: CIT 101 & Zoom (recorded)

· Office Hour: 12-1 pm Thursdays, CIT 511 & Zoom, or by appointment

• TA OH: See course website (calendar)

- · Ed Stem / Gradescope / Course Website
- Prerequisites / Override:
   CSCI 0220 & 1010
   Basic algorithms, number theory, discrete probability, Complexity theory.

Textbooks

· "Introduction to Modern Cryptography" by Katz & Lindell

· "A Gradvorte Course in Applied Cryptography" by Boneh & Shoup

## Class Participation

· Ask/Answer > 5 technical questions throughout the semester,

· Keep track of all the questions you've asked / answered

Submit at the end of the semester.

#### Homeworks

- · Homework 0 + 10
- · Due on Fridays, 2 late days for free
- · No further extension
- · Lowest HW grade will be dropped
- · Collaboration / Google / ChatGPT:
  - Write up your own solution
  - Acknowledge everyone you've worked with
  - Credit all resources you've looked at

### Exams

· Midterm: Tue 10/24 (in-class)

You may consult 6 single-sided sheets of notes.

· Final: 2-5pm, Wed 12/13

You may consult 12 single-sided sheets of notes.

· In each HW, there will be a question for you to synthesize course materials from that week into a one-page summary. Grading

- · 10% Class Participation
- · 2% HWO
- · 54% HW1-10 (best 9 out of 10)
- · 142 Midterm
- · 20% Final

Study of techniques for protecting (sensitive/important) information.

Where is Cryptography used in practice?

What guarantees do we want in these scenarios?

Goal: Learn the theoretical basis of the cryptography in the real world.

- -Learn about key primitives
- Understand what security guarantees they provide
- Learn how to construct and how to prove
- Build up a "crypto mindset"

#### Secure Communication



## What security gnaranteels) do we want?

<u>Message</u> Secrecy



### Historical Ciphers





How to define security? · It's impossible for Eve to recover k from C. · It's impossible for Eve to recover m from C. · It's impossible for Eve to recover any character of m from C.

Public-Key Encryption



Message Integrity



### Message Authentication Code (MAC)





Pseudorandom Number Generator

Sample 
$$r \in \{0, 1, 2, ..., 9\}$$

r:= rand (seed)



### Overview

- · Message Secrecy: symmetric -/ public-key encryption
- · Message Integrity:
  - Message Authentication Codes
  - Digital Signatures
- · Key Primitives:
  - Pseudorandom Generator / Pseudorandom Function / Hash Function
  - Computational Assumptions: RSA/DLOG/Diffie-Hellman
- · Encryption with Advanced Properties:
  - Fully Homomorphic Encryption (post-quantum security)
  - Identity-Based Encryption
  - · Secure Protocols:
    - Zero-Knowledge Proofs
    - Secure Multi-Party Computation
  - · Program Obfuscation

### Fully Homomorphic Encryption (FHE)



$$C_{1} = Enc(M_{1})$$

$$\implies C' = Enc(M_{1} + M_{2})$$

$$C_{2} = Enc(M_{2})$$

$$C'' = Enc(M_{1} \cdot M_{2})$$

## Ex. Outsourced Computation





Zero-Knowledge Proof (ZKP)



There is a bug in your code



## Secure Multi-Party Computation (MPC)





Program Obfuscation

