<u>CSCI 1510</u> <u>Introduction to Cryptography and Security</u>

Course Homepage: https://cs.brown.edu/courses/csci1510/fall-2024/

- Introduce Staff
- Syllabus
- Introduction & Overview
- -Q&A

Logistics

· Lectures: CIT 477 & Zoom (recorded)

· Office Hour: 3-4pm 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.

· Textbook: Kartz-Lindell "Introduction to Modern Cryptography" (3rd Edition)

Class Participation

Ask/Answer ≥ 5 technical questions throughout the semester,
 from 5 different lectures / Peihan's OH

Keep track of all the questions you've asked/answered
 & bonus points you've earned (see template)
 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

• Midterm: Take-Home, 10/18-25

· Final: Take-Home, 12/11-18

· No collaboration, no extension

• 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"
- Design & Analyze real-word cryptosystems
- Understand Crypto papers & Standards

Secure Communication



What security gnaranteels) do we want?

<u>Message</u> Secrecy



Historical Ciphers





How to define security?



Public-Key Encryption



Message Integrity



Message Authentication Code (MAC)





Pseudorandom Number Generator

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

 $r := rand (seed)$
deterministic timestamp



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)
- · Secure Protocols:
 - Zero-knowledge Proofs
 - Secure Multi-Party Computation
 - · Program Obfuscation

Fully Homomorphic Encryption (FHE)



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

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

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

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



Zero-Knowledge Proof (ZKP)



	There is enough helence	
	(nere is enough dalance	
	in my Bitcoin account	
l	U	





Secure Multi-Party Computation (MPC)



Who is richer? $x = f(x,y) = \begin{cases} 0 & \text{if } x > y \\ 1 & \text{otherwise} \end{cases}$

Mutual friends?

$$\times f(x, y) = x \cap y$$



Program Obfuscation



Q & A

- · Crypto background?
- · Readings before/after lecture?
- CSCI 1040 (The Basics of Cryptographic Systems) "Crypto for poets"
 MATH 1580 (Cryptography) Why is it correct?
 CSCI 1510 Why is it secure?
 CSCI 1515 (Applied Cryptography) How to use it?

CSCI 1515 Leco4



CSCI 1510 Leclo Lemma 1 VPPT A, |Pr[A outputs 1 in 740] - Pr[A outputs 1 in 741] < negl(n). Pronf Assume not, then 3 PPT A that distinguishes 740 & 742 with non-negligible probability E(n) It must be the case that A queries for Game (TTM) 710/712 В A decryption of a new, valid liphertext i* \$ {1,2,..., Q(n)} with probability at least E(n). $k^{E} \leftarrow Gen^{E}(1^{n})$ We construct a PPT B to break the $\underbrace{c^{\mathsf{E}}}_{\mathsf{t}} \underbrace{c^{\mathsf{E}}}_{\mathsf{t}} \underbrace{c^{\mathsf{E}}}$ strong security of TIM. $C = (c^{\varepsilon}, t)$ Q(n) = max # of queries by A. $C = (c^{\ddagger}, t)$ If c is encryption of m queried by A, reply m; Otherwise if this is the it th query. output (c^E, t) Otherwise reply 1 < m_0 , m_1 be \$0,13 Pr[Bautputs a valid new pair (cE,+)] (E* GrcE (KE, mb) $C^{*}=(c^{E^{*}},t^{*})$ 3 E(n). (Qun) -> non-negligible $C = (C^{E}, t)$ C+C* Output b'

2023 IEEE Symposium on Security and Privacy (SP)

Weak Fiat-Shamir Attacks on Modern Proof Systems

Year: 2023, Pages: 199-216 DOI Bookmark: 10.1109/SP46215.2023.10179408

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Abstract

A flurry of excitement amongst researchers and practitioners has produced modern proof systems built using novel technical ideas and seeing rapid deployment, especially in cryptocurrencies. Most of these modern proof systems use the Fiat-Shamir (F-S) transformation, a seminal method of removing interaction from a protocol with a public-coin verifier. Some prior work has shown that incorrectly applying F-S (i.e., using the so-called "weak" F-S transformation) can lead to breaks of classic protocols like Schnorr's discrete log proof; however, little is known about the risks of applying F-S incorrectly for modern proof systems seeing deployment today. In this paper, we fill this knowledge gap via a broad theoretical and practical study of F-S in implementations of modern proof systems. We perform a survey of open-source implementations and find 30 weak F-S implementations affecting 12 different proof systems. For four of these—Bulletproofs, Plonk, Spartan, and Wesolowski's VDF— we develop novel knowledge soundness attacks accompanied by rigorous proofs of their efficacy. We perform case studies of applications that use vulnerable implementations, and demonstrate that a weak F-S vulnerability could have led to the creation of unlimited currency in a private smart contract platform. Finally, we discuss possible mitigations and takeaways for academics and practitioners.