Lecture 00: Introduction

Introduction

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What to Expect from this Course?

- We shall learn the fundamentals of cryptography
 - Topics: Private-key Cryptography, Pseudorandomness, MACs, (possibly) Hashing, Public-key Cryptography, Digital Signatures, (possibly, basics of) Multi-party Computation
- Coding is encouraged to develop intuition
 - You can use sage (similar to Python) for coding. You can use the free platform cocalc to write and compile sage code
- In regular semesters, lectures are highly interactive. This semester, there will be lecture videos, and two lectures per week for interaction
 - Video lectures for the entire week will go online on Sunday midnight
 - In-person lectures will be recorded and put online

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- Name: Hemanta K. Maji
- Research Interests: Cryptography, Theoretical Computer Science
- Office: LWSN 1177
- Office Hours: By email

- We shall use Campuswire for this course to ask and answer questions (joining code is available on Brightspace). Everyone is highly encouraged to use this platform
- Historically, my average response time has been roughly 15 mins

Course Policy II

- Evaluation: (Roughly) Seven/eight homework (40%), one mid-term exam (25%), and a final exam (35%). This semester the mid-term and the final will be online
- Grading will be done using percentiles.
 - In Fall 2017, Fall 2018, Spring 2020, and Fall 2020: the following grades were given: A+, A, A-, B+, B, B-, C, C-, and F.
 - Roughly 23% of students for A or higher, and
 - Roughly 23% of students got C or below
 - Solving extra-credit problems earns you instructors' goodwill. So, if your total score is close to a grade threshold, then you might get the higher grade if you have sufficient "instructors' goodwill"
 - In each course offering, a couple of students get an F

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• Homework Submission: All homework must be LATEX-ed

- \bullet We shall provide the $\ensuremath{{\mbox{\sc bm}}\xsc TEX}\xsc files$ for the questions
- You can use Overleaf to typeset your solutions
- How to submit pdfs for evaluation? TAs will get back to you soon
- We shall use Brightspace
- Students are <u>highly encouraged</u> to collaborate for homework. However, Every student must typeset their own solutions. Furthermore, please mention the name of all the students that you collaborated for each question

• Please go over the course policy website for all additional details (this semester there might be some changes, I will update you when I introduce changes)

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- Lecture Notes prepared by me will be uploaded
- Reference Book: Introduction to Modern Cryptography, Second Edition by Jonathan Katz and Yehuda Lindell
- The lectures and the lecture notes will encourage students to work and think on exploratory problems

- Hai H. Nguyen
- Hamidreza Amini Khorasgani
- Minh Luong Nguyen
- Office Hours will be uploaded soon (poll for day/time in campuswire)

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- Basic Mathematics, like, integration, differentiation,
- Asymptotic Notation, and
- Probability Basics.