### Introduction to Modern Cryptography

Michele Ciampi (CO)

Lecture 01, part 1

### Administrative Information

# Welcome to INFR11131

Introduction to Modern Cryptography (INFR11131)

▶ Part I: Private-key (symmetric-key) (SK)

▶ Part II: Public-key (PK)

#### Lecturer

▶ Dr. Michele Ciampi

#### TAs

▶ Yu Xia

#### Tutor



### Timetable

- ▶ 11 weeks (now is WK01)
- $\blacktriangleright~2\times 50$  min lectures per week: Tue, Fri, 15:10h-16:00h
- ► WK01–WK06: SK
- ▶ WK07–WK10: PK
- ▶ WK11: Additional tutorial made by me, or recover lecures

#### Note

No lectures on the week between WK05 and WK06 (revision week)  $\,$ 

### Tutorials

- ► On WK5 WK10 (There is an error currently on the Timetable)
- Two groups per week (one tutorial on Wednesday 11:10 and one on Thursday 11:10)
- Excercises released approximately one week before the tutorial.

# Homework / Coursework

- ▶ **30**% of grade
- ▶ 1 homework on part of the SK topics
- ▶ About  $\approx 4$
- ▶ Posted on *Learn* on WK07 Friday Morning
- ▶ Due on WK09 at noon on Friday.

### Exam

### ▶ **70**% of grade

- Similar to homework, but with fewer questions compared to prior years
- ▶ The problems proposed in the exam could be about any of the topics covered in the course
- ▶ Open book
- Allowed: paper copy of lecture slides + your own handwritten notes
- ▶ Not allowed: electronic devices of any kind

## Textbook and slides

### Textbook: SK & PK

 Katz and Lindell, "Introduction to Modern Cryptography, 2nd edition" https: //eu01.alma.exlibrisgroup.com/leganto/public/ 44UOE\_INST/lists/49836031260002466?auth=SAML

### Textbook: PK

Aggelos Kiayias, Lecture notes: http://www.kiayias.com/Aggelos\_Kiayias/ Introduction\_to\_Modern\_Cryptography\_files/ Cryptograph\_Primitives\_and\_Protocols.pdf

### Slide content

▶ SK: adapted from the slides of prof. Jonathan Katz

## Recommended Prerequisites

- Computer Security (INFR10067), Algorithms and Data Structures (INFR10052)
- ▶ Discrete math
- Probability: random variables, independence, Bayes' theorem, statistical distance, union bound
- ► Analysis of algorithms, asymptotic notation
- Mathematical maturity and being comfortable with reading and constructing mathematical proofs

## Resources: Opencourse and Learn

https://opencourse.inf.ed.ac.uk/imc/

- ▶ Slides may be slightly updated right before the lecture
- https://www.learn.ed.ac.uk/ultra/courses/\_116909\_ 1/outline
  - ▶ Recording of the lecture (uploaded within 2 days)
  - ► Homework assignments
  - ► Timetable
  - ► Latest announcements
  - ► Contacts
  - ► Almost everything

### Resources: *Piazza*

### Piazza register link

https://piazza.com/ed.ac.uk/winter2025/ imcinfr11131andinfr1122120245/home

- ▶ Discussion and questions on lectures and homeworks
- Monitored by lecturers and TAs. You can also ask questions to the tutor.

Warning!

#### Learn > Piazza

i.e. information on Learn has priority over Piazza in terms of accuracy and timeliness

### Lecture and tutorials rooms

Course Timetable Browser

https://browser.ted.is.ed.ac.uk/

## Course Overview: Symmetric-key 1/2

- ▶ Historical ciphers: Shift cipher, Vigenère
- ► Perfect secrecy
- ▶ One-time pad (OTP)
- ► Computational secrecy
- ▶ Pseudorandom generators (PRG)
- ▶ Pseudo-OTP
- ► Security against chosen-plaintext attacks (CPA)
- ▶ Pseudorandom functions / permutations (PRF / PRP)

## Course Overview: Symmetric-key 2/2

- ► CPA-secure encryption using PRF/PRP: block ciphers
- ▶ Modes of operation: block ciphers, stream ciphers
- ► Malleability
- ► Security against chosen-ciphertext attacks (CCA)
- ▶ Non-CCA secure schemes: padding-oracle attacks
- ► Secrecy vs. integrity: message authentication codes (MAC)
- ► Hash functions

## Course Overview: Public-key

### Digital Signatures

- ► Trapdoor One-Way functions
- ▶ Random oracles
- ► Cyclic groups
- ▶ The discrete logarithm/Diffie-Hellman assumptions
- ▶ Key exchange and the Diffie-Hellman protocol
- ► Public Key Encryption
- Security against chosen-plaintext attacks
  - ► ElGamal Encryption
- ► Zero-Knowledge proofs
  - ► The Schnorr identification scheme

## Questions

#### How to ask a question

- ► Ask throughout lecture
- ► Ask after lecture
- ► Ask on Piazza
- ▶ Office hours: By appointment via email

#### Contacts

- ▶ Michele: michele.ciampi@ed,ac.uk, IF-5.26
- ► TA: Yu Xia Yu.Xia@ed.ac.uk
- Tutor: Jingxin Qiao J.Qiao-3@sms.ed.ac.uk

## Course goals

### Understand

- ▶ The theoretical basis of modern cryptography
- ► The security guarantees needed/provided by modern encryption schemes
- ▶ The key terms and learn how to use cryptography
- ▶ Fundamental cryptographic primitives
  - $\blacktriangleright\,$  SK and PK schemes, key exchange, digital signatures
- ► How to formally model security problems and write rigorous security proofs

### Course non-goals

The course does not cover

- ► Advanced cryptanalysis techniques
  - ▶ Differential, linear cryptanalysis and derivatives
- ▶ Other advanced topics
  - ► Time-Memory Tradeoffs
  - Memory hardness
  - ► Proof-of-work
  - ► Commitments\*
  - ► Blockchain

# More importantly

#### I use the whiteboard a lot

- 1. Try to attend the lectures (the recording may fail due to unforeseen technical problems or the whiteboard may not be captured in its integrity by the camera)
- 2. The slides contain more or less everything I write but in a more condensed way
- 3. Use the book to study, and solve the exercises at the end of each chapter.

Changes compared to previous years, and student's feedback response

#### Exam

- 1. Fewer questions
- 2. Having the right intuition about how to solve all the exercises is sufficient to pass the exam
- 3. How correct and detailed the answers are will determine how high the final score will be.

#### Course

- 1. More focus on advanced topics like zero-knowledge and secure multi-party computation
- 2. Less focus on historical aspects of cryptography and removal of some security proofs

# End