

COM-501 Advanced cryptography

Vaudenay Serge

Cursus	Sem.	Type
Computer science	MA2, MA4	Opt.
Cyber security minor	Е	Opt.
Cybersecurity	MA2, MA4	Opt.
Data Science	MA2, MA4	Opt.
Quantum Science and Engineering	MA2, MA4	Opt.
SC master EPFL	MA2, MA4	Opt.

Language of teaching	English
Credits	6
Session	Summer
Semester	Spring
Exam	Written
Workload	180h
Weeks	14
Hours	4 weekly
Lecture	2 weekly
Exercises	2 weekly
Number of positions	

Summary

This course reviews some failure cases in public-key cryptography. It introduces some cryptanalysis techniques. It also presents fundamentals in cryptography such as interactive proofs. Finally, it presents some techniques to validate the security of cryptographic primitives.

Content

- 1. The cryptograhic zoo: definitions, cryptographic primitives, math, algorithms, complexity
- 2. **Cryptographic security models:** security notions for encryption and authentication, game reduction techniques, RSA and Diffie-Hellman security notions
- 3. Public-key cryptanalysis: side channels, low RSA exponents, discrete logarithm, ElGamal signature
- 4. Interactive proofs: NP-completeness, interactive systems, zero-knowledge
- 5. Symmetric-key cryptanalysis: differential and linear cryptanalysis, hypothesis testing, decorrelation
- 6. Proof techniques: random oracles, leftover-hash lemma, Fujisaki-Okamoto transform

Keywords

cryptography, cryptanalysis, interactive proof, security proof

Learning Prerequisites

Required courses

• Cryptography and security (COM-401)

Important concepts to start the course

- Cryptography
- · Mathematical reasoning
- Number theory and probability theory
- Algorithmics
- Complexity

Learning Outcomes

By the end of the course, the student must be able to:

Advanced cryptography Page 1/3



- Assess / Evaluate the security deployed by cryptographic schemes
- Prove or disprove security
- Justify the elements of cryptographic schemes
- Analyze cryptographic schemes
- · Implement attack methods
- Model security notions

Teaching methods

ex-cathedra

Expected student activities

- active participation during the course
- take notes during the course
- do the exercises during the exercise sessions
- complete the regular tests and homework
- read the material from the course
- self-train using the provided material
- do the midterm exam and final exam

Assessment methods

Mandatory continuous evaluation:

- homework (30%)
- regular graded tests (30%)
- midterm exam (40%)

Final exam averaged (same weight) with the contiuous evaluation, but with final grade between final_exam-1 and final_exam+1.

Supervision

Office hours No
Assistants Yes
Forum Yes

Others Lecturers and assistants are available upon appointment.

Resources

Bibliography

- Communication security: an introduction to cryptography. Serge Vaudenay. Springer 2004.
- A computational introduction to number theory and algebra. Victor Shoup. Cambridge University Press 2005.
- Algorithmic cryptanalysis. Antoine Joux. CRC 2009.

Ressources en bibliothèque

- Algorithmic cryptanalysis / Joux
- A computational introduction to number theory and algebra / Shoup
- Communication security / Vaudenay

Websites

Advanced cryptography Page 2 / 3



• https://lasec.epfl.ch/teaching.php

Moodle Link

• https://go.epfl.ch/COM-501

Videos

• https://mediaspace.epfl.ch/channel/COM-501+Advanced+Cryptography

Advanced cryptography Page 3 / 3