COURSE: Security and Privacy

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COURSE DESCRIPTION

The course aims to introduce the student to security and privacy issues and relevant protection technologies, with specific focus on data protection and applications in the context of big data. Practical labs introducing the audience to basic vulnerability assessment and penetration testing will complement the class.

LEARNING OUTCOMES

The course has a threefold goal: i) provide an introductory know how to security and privacy technologies, protocols and solutions; ii) provide an hands-on understanding of cyber-attacks and relevant defenses, via laboratory activities and practice on security software and tools; iii) highlight some specific challenges emerging in big data scenarios, and provide some hints on the modern emerging methodologies and tools devised to address such emerging challenges.

METHODOLOGY - The course combines both frontal lectures (especially on goals i and iii) as well as laboratory activities (especially on part ii); based on the students' skills and interests, the mix of theory and practice may be adapted during the course.

ASSESSMENT

Test + practical part with exploitation lab (65%-35%)

OUTLINE

Given the breadth of the topic (which could be the object of a dedicated master itself) the course will specifically address a subset of security and privacy issues revolving around i) infrastructure security and ii) data protection. The first part of the course will mainly focus on the analysis of the security best practices and protocols, along with the necessary review of the basic cryptographic and system security notions therein involved. Specific attention will be given to practical attacks as well as understanding of vulnerabilities. The course will finally briefly mention more specific and advanced topics, by providing an introduction to the emerging techniques (SMC, homomorphic encryption, etc) for the secure and private computation over protected data, with specific attention to scalable approaches.

TEXTBOOKS

Lecture slides will be provided during the course, along with supplementary ad-hoc material (book chapters, scientific works, standard documents, etc) complementing the slides.

ADDITIONAL SUGGESTED READING

Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone, "*Handbook of applied cryptography*", available at http://www.cacr.math.uwaterloo.ca/hac/ William Stallings, "*Cryptography and Network Security*", McGraw Hill Stephen Thomas, "*SSL and TLS Essentials*", Wiley