Data Management and Analysis Unit 1 Course Presentation

Giuseppe Perelli

Applied Computer Science and Artificial Intelligence Academic Year 2022-23

Giuseppe Perelli





- Assistant Professor
- ▶ Ph.D. in Computer Science (Background in Mathematics)
- main research interests:
 - Formal Methods for Artificial Intelligence
 - Logics and Games for Multi-Agent Systems
 - Synthesis and Rational Synthesis

Website https://giuseppeperelli.github.io

Email: perelli@di.uniroma1.it

General info



- Course Website
- Google Classroom
 Google Classroom
- Class attendance form (no more PRODIGIT)

$\mathsf{Timetable}$

Building RM018 Aula 2

- Tuesdays: from 8:00 to 11:00

- Fridays: from 11:00 to 13:00

Office hours

By appointment

perelli@di.uniroma1.it

Classroom and Email policy



I have a question about the course. Should I post on classroom or send an email?

▷ Is this relevant to the rest of the class?
Post it on classroom

▷ Does it regard me only?
Send an email

Examples:

□ I think there is a typo in the slides
 □ Classroom

> I need a meeting to better understand third normal form Email

Email guidelines

- → Mention the class in the subject
- ▷ Sign with name and last name at the end (ID not necessary but appreciated)



▶ book:

 J. D. Ullman: Principles of Database & Knowledge-Base Systems, Vol. 1: Classical Database Systems

other readings:

- Lemahieu, W., vanden Broucke, S., & Baesens, B.
 Principles of Database Management: The Practical Guide to Storing, Managing and Analyzing Big and Small Data.
- Abraham Silberschatz, Henry F. Korth, S. Sudarshan.
 Database System Concepts.
- P. Atzeni, S. Ceri, S. Paraboschi, R. Torlone.
 Database Systems Concepts, Languages and Architectures.
- course webpage

Topics



- Relational Algebra
- ▷ Physical organization

Examination



- written paper (about 2 hours) with exercises on:
 - Relational Algebra
 - Relational Theory
 - Physical Organization
- written paper is mandatory to access the oral test:
 - Definitions and basics on Relational Theory
 - **Proofs** of theorems in Relational Theory
 - Physical organization
 - Concurrency

Examination sessions



- winter: 2 dates in January and February, 1 "extra" date in April (only for repeating students, workers, and other categories)
- > **summer**: 2 dates in June and July
- autumn: 1 "regular" date in September, 1 "extra" date in October (same as above)

Note: written paper pass can be carried over in the same session (it has to be reaped if oral is in a different session)