Tecnologie e Sistemi per la Gestione di Basi di Dati e Big Data M

Proff. Marco Patella, Paolo Ciaccia
Course objectives

- Knowledge of realization principles of DataBase Management Systems
- DB physical design
- Basically two points of view:
  - Data storage and indexing (M. Patella)
  - Query processing (P. Ciaccia)
Course program

- Architecture of a DBMS
- Physical structure of a DBMS
- Indexing
- Transaction management
- Query processing
- Physical design
- Multi-dimensional data
- Top-k and Skyline queries
- Big data and NoSQL systems
Class schedule

- Monday  12-14  room 4.1
- Wednesday  15:30-18:30  room 5.4
Prerequisites

- For students coming from Comp.Eng. (BO):
  - Sistemi Informativi T
  - (Tecnologie Web T)

- For other students:
  - Any course on DBs (relational model/SQL)
Basic concepts

- What is a DBMS?
- What is a relational DBMS?
- How can I access a relational DBMS?
- What are the issues when accessing a relational DBMS?
- (How do I design a relational DB?)
The “Information Systems” path

- Is there something outside “traditional” information systems?
- Is there something outside relational DBMS?
- The answer is “YES!”:
  - **Data Mining M**
    - Other data types
    - Data analytics
  - **Multimedia Data Management M**
    - Other data types
    - Other query types
“Data” management

- The common thread that links courses is the efficient management of large amounts of data
- Unfortunately (?), not all problems are solvable using a relational DB
Example 1: recommendations

- Recommending new products

- DB of products and clients
- How do I integrate them?
- New queries...
Example 2: search engines

- How do they work?
  - New data types and queries
Example 3: advanced search engines

- How do they work?
  - New data types and queries
Example 4: social networks

- Sharing personal data among users
Assessment Methods

- (Written+)Oral exam
  - Both “POVs” are investigated
  - Score obtained as the sum on the two exams
- No specific (pre-determined) exam sessions
  - The exam date is agreed with the teachers
  - Possibly, students will be grouped into sessions
Teaching materials

- All slides are available on the course page
  http://www-db.disi.unibo.it/courses/TBD/

- Other available resources:
  - Communications
  - Warnings...
Other suggested textbooks

- A. Albano: Costruire Sistemi per Basi di Dati, Addison-Wesley, 2001
- P. Lewis, A. Bernstein, M. Kifer: Databases and Transaction Processing, Addison-Wesley, 2002
- D.E. Shasha, P. Bonnet: Database Tuning, Morgan Kaufmann, 2003
Contacts

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