

Databases

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Course

Literature

Database Systems, An application-Oriented Approach, Introductory Version, Kifer, Bernstein, Lewis, 2nd edition.

Exam

Oral exam, 7-scale.

Project

Database design and implementation project (DB: PostgreSQL).

Hours

Four/two lectures a week

Two/four exercise lessons a week.

Need for Databases

- Corporate data (payrolls, inventory, sales, customers, accounting, documents,...)
- Banking systems
- Stock exchanges
- Airline systems
- University data (students, grades)
- Hospitals
- Scientific data
- Website backends
- Personal data (CD collection, addresses,...)

Database Desiderata

- Ease of use
- Flexible searching
- Efficiency
- Centralized storage, multi-user access
- Scalability (large amounts of data)
- Security and consistency:
 - Concurrency issues
 - System crashes
 - Access control
 - Integrity constraints on data
- Abstraction (implementation hiding)
- Good data modeling

Current Systems

- DBMS = Database Management System
- Many vendors (Oracle, IBM DB2, MS SQL Server, MySQL, PostgreSQL,...).
- All rather similar.
- Very big systems. Surprisingly easy to use.

Common features:

- Relational model
- SQL as query language
- Server-client architecture

History

Early 60's

Integrated Data Store, General Electric. First general purpose DBMS. **Network data model**.

Late 60's

Information Management System, IBM (still in use!)
Hierarchical data model.

1970

E. Codd: **Relational data model**, relational query languages. (Turing prize 1981).

History (Cont.)

Mid 70s

First relational DBMSs (IBM System R, UC Berkeley Ingres, . . .).

80s

Almost all commercial systems now based on relational model. SQL standardized.

90s

Additional features added to DBMS: richer data types (large objects, OO-features), tools for management, report generation, business analysis, data mining. Object-oriented DBMS appear, but not dominant.

Why Study DBs?

- Very widely used.
- Part of many software solutions.
- DB expertise is a career asset.
- Interesting:
 - Mix of many different requirements
 - Mix of many different methodologies
 - Real world application

On the downside: Not a single, coherent area (for the same reasons: a mixed bag of many subjects of vastly different nature, all needed for real world applicability, which has top priority).

DB People

- End users (zillions)
- Application programmers (billions)
- DBMS administrators (millions)
- DBMS suppliers (thousands)

DB development

- Requirement specification (not covered here)
- Data modeling.
- Database modeling.
- Application programming (interface for end users)
- Database tuning

Issues covered in course

Using DBs:

- E/R-model for data modeling
- Relational model (data model, relational query languages, normal forms)
- SQL syntax
- Application programming
- DB tuning

Issues covered in course (Cont.)

Some insight into DBMS **implementation principles**:

- Physical data storage
- Index structures
- Concurrency control (transactions)
- Query parsing, optimization, execution.
- Durability (crash recovery).

Important background knowledge for efficient use of DBs, in particular for tuning.

Note

- Database Systems Course \neq SQL
- Database Systems Course \neq Oracle, IBM, MySQL, PostgreSQL,...

Database Systems Course = *principles* of use and implementation of (relational) database systems.