Ontology and Database Systems: Foundations of Database Systems
Part 0: Introduction and Motivation

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The Team

- Diego Calvanese: Ontology Systems
- Werner Nutt: Foundations of Database Systems
  Office hours: Wed 2pm-4pm
  (please, let me know by email if you want to meet)
- Elena Botoeva: Labs and Exercises (together with Diego and Werner)
Course Objectives

Familiarize students with

- concepts underlying database system
- concepts underlying logic-based knowledge representation (KR) languages, with an overview of
  - reasoning methods
  - application of KR techniques to data management

Present

- relational database theory
- description logics
- ontology languages.

Train fundamental mathematical skills such as

- giving formal definitions
- formulating theorems
- proving or disproving formal statements.
Foundations of Database Systems: Overview

- Relational Query Languages:
  - logic as a query language
  - properties of queries: safety and domain independence
  - equivalence with relational algebra and SQL
  - mappings between relational algebra and relational calculus

- Datalog and Recursion
  - conjunctive queries
  - plain datalog
  - evaluation mechanisms
  - datalog with negation

- Query Processing and Optimization:
  - algebraic optimization (short)
  - containment and equivalence of conjunctive queries
  - conjunctive query minimization

- Incomplete Information
  - models of incomplete information
  - querying incomplete information
Teaching Material

- **Slides**
  The slides will be published on the course website (link from my home page).

- **Books**
  The core of the material in this part of the course can be found in the book. An electronic version is available from the home page.

- **Papers**
  Research papers on special topics of the course will be posted on the course website.
Course Organisation: Overall

- Lectures (2+4 hours per week) vs1
- Labs (1+2 hours per week) vs1
- Written coursework vs1
- Project vs1
- Final mark depends on
  - final exam (oral or written) [60-75% of mark]
  - written coursework [up to 15% of mark]
  - a project [25% of mark]
Coursework

- 5 sets of exercises, posted on course page

- Students (can) work in groups of 2
  ...but have to share the write-up

- Submissions by email to werner.nutt AT unibz.it

- No plagiarism!

- Idea: coursework (CW) marks cannot decrease the final mark.
  Only those parts of the CW count that are better than the final exam.
  For the other parts, the exam mark is substituted.

- Exercises are crucial for learning the material!