Database Theory
VU 181.140, SS 2016

Report and Presentation

Reinhard Pichler

Institut für Informationssysteme
Arbeitsbereich DBAI
Technische Universität Wien

12 April, 2016
Outline

1. General Information (Recapitulation)

2. Assignment of Articles

3. Important Dates (Provisional Plan)
## Course Overview

### Fundamental aspects of (relational) query languages

- Relational algebra vs. relational calculus vs. SQL
- Introduction to datalog
- Codd’s Theorem: relational algebra vs. First-Order logic
- Trakhtenbrot’s Theorem: some undecidability results
- Complexity of Query Evaluation
- (Acyclic) Conjunctive Queries
- Inexpressibility Results (Ehrenfeucht-Fraïssé Games, 0-1 Laws)
Assessment

Components

1. Individual work on 1 article from database theory research
   - Details (e.g. assignment of articles) to be provided later
   - Short written report of this article (2–3 pages)
   - Oral presentation (ca. 20 min, depends on number of participants)
   - Sufficient to get mark 3 (or worse)

2. Oral exam
   - positive assessment of report & presentation required
   - exam not compulsory, but required for marks 1 and 2
Assessment of Report & Presentation

<table>
<thead>
<tr>
<th>Criteria of a good report &amp; presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>- reasonable effort (30 - 40 hours)</td>
</tr>
<tr>
<td>- basic understanding of the article</td>
</tr>
<tr>
<td>- honestly identify parts which you did not understand (give a justification: which prerequisites were missing?)</td>
</tr>
<tr>
<td>- relate the article to the contents of the course</td>
</tr>
<tr>
<td>- quickly check important background articles</td>
</tr>
<tr>
<td>- (presentation) being able to answer questions (in particular, those relating the article to the course)</td>
</tr>
</tbody>
</table>
Assignment of Articles

3 overall topics

- Query Evaluation and Optimization
- XML and RDF Data
- Datalog

Selection / Assignment of Articles

please choose one article in class.
Important Dates (Provisional Plan)

Submission of the Report

- Submission by mail to pichler@dbai.tuwien.ac.at
- Deadline: 9 June, 2016

Presentation

- 2 classes: 14 + 21 June 2016
- definitive plan will be announced by mail after the submission deadline (depends on exact number of students)
- presence at the presentations is compulsory (not just for the speaker, also for the audience)

preferences concerning the date of the presentation: per mail together with the submission of the report (first-come, first-served)