Architecture and Implementation of Database Systems (Winter 2015/16)

Jens Teubner, DBIS Group jens.teubner@cs.tu-dortmund.de

Winter 2015/16

A Few Words About Me

Jens Teubner

DBIS Group (LS6) Otto-Hahn-Strasse 14, Room 333 jens.teubner@cs.tu-dortmund.de



```
    1996–2001 Diploma in Physics, U Konstanz
    2001–2005 Research assistant, DBIS Group, U Konstanz
    2005–2007 Research assistant, Database Group, TU München
    Oct 2006 PhD in Computer Science (XML query processing)
    2007–2008 Postdoc, IBM T. J. Watson Research Center, NY, USA
    2008–2013 Senior Researcher, Systems Group, ETH Zurich
    since 4/2013 Full Professor, DBIS Group, TU Dortmund University
```

Topic: Database systems on modern computing hardware

What this Course is About

TPC-E Industry Benchmark (modeling a brokerage firm)

- 2.3M customers; 11.5M accounts; 2B holdings; 40B trades
- 18.5 TB initial database size

Current record: **4,593 tpsE** (**45,930 transactions/sec** total)!

Numerical Quantities Summary				
Reported Throughput: 4593.17 tpsE	Configured Customers: 2,300,000			
Response Time (in seconds)	Minimum	Average	90 Th Percentile	Maximum
Broker-Volume	0.01	0.03	0.06	0.86
Customer-Position	0.01	0.02	0.04	4.71
Market-Feed	0.01	0.02	0.04	4.68
Market-Watch	0.01	0.03	0.06	0.62
Security-Detail 2	0.01	0.01	0.02	5.21

How can databases provide such throughput, yet be transaction-safe?

Architecture of a DBMS / Course Outline

Organizational Matters

Lecture

- Mondays, 14–16h, Room OH 12, E.003
- Thursdays, 10–12h, Room OH 12, E.003
- Course website: http:
 //dbis.cs.tu-dortmund.de/cms/de/lehre/ws1516/arch-dbms
 Please visit this website regularly. I will frequently post new
 information during the semester.

Exercises

- Mondays, 10–12h, Room OH 14, 304
- Mondays, 16–18h, Room OH 14, E02

starting **next week!**

- TA: Thomas Lindemann (thomas.lindemann@cs.tu-dortmund.de)
- Register via AsSESS by October 23, 2015.
- Participation is not mandatory, but highly recommended.

Exam

There will be a written exam.

- dates: February 25, 2016 and April 7, 2015
- duration: 90 minutes
- More information during the semester

Course Setup

- I'd like to make this course highly **interactive**.
 - Please speak up, discuss, ask questions!
- The material we discuss is relevant in **practice**.
 - We'll provide practical examples and exercises.
 - You get most out of this course by actively participating in (and solving) the exercises.

Literature

- Raghu Ramakrishnan and Johannes Gehrke. Database Management Systems. McGraw-Hill.
- Philip M. Lewis, Arthur Bernstein, and Michael Kifer. Databases and Transaction Processing. Addison-Wesley.
- Alfons Kemper and André Eickler. Datenbanksysteme: Eine Einführung. Oldenbourg Verlag.
- Dennis Shasha and Philippe Bonet. *Database Tuning*. Morgan-Kaufmann.
- ... or pick your own favourite in the library most text books about advanced database topics will do.

I'll also sometimes point to specific research papers and you're welcome to search for additional background reading. Search engines like Google Scholar are your friend.

Related Offerings

You might also be interested in...

- ... the course **Data Processing on Modern Hardware**
 - Summer Semester
 - Many similar concepts, geared to exploit the characteristics of modern computing hardware.
- ... doing your Master Thesis with me
 - Chance to participate in the forefront of research.
 - Many ways to join, approach me if you're interested.