Information Systems
(Informationssysteme)

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A Few Words About Me

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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
Example: Library of Congress (http://www.loc.gov/)

In 2011:

- **151.8 million items** held
  - 34.5 million books
  - 66.6 million manuscripts
  - recordings, maps, sheet music, ...

- **22,000 items** received **per day**
  \( \approx 10,000 \) are added to collection

- 1.7 million on-site visitors

- website: 73.4 million visits, 512 million page views
Example: Google

- over 5+ billion searches per day
- response time: \(\frac{1}{4}\) second
- 20–30% of web content is new every time Google crawls it
- 400+ hours of video uploaded to YouTube every minute

Imagine an engineer being paged at 4am, because there are only a few petabytes of storage space left.
In this course you’ll learn how to

**model, store, and process** data

data in an efficient and scalable manner.

We’ll look at

- good ways to **model** your data from an application perspective,
- the role of **database systems**,  
- how you **access** and **query** them,
- how **multiple users** can access a database at the same time,
- how a database can guarantee **consistency** and **durability**, and
- what a database does to **find** your data quickly.
Course Organization

Lecture:

- Wednesdays, 16–18h, Room H.001, Seminarraumgebäude (SRG)
  Please visit this website regularly. We will frequently post new information during the semester.

Exercises:

- Organizer: Thomas Lindemann (thomas.lindemann@cs.tu-dortmund.de)
- Register via AsSESS to one of the exercise groups.
- Exercises start next week.
Surviving the Exam

There will be a **written exam** (60 min) at the end of the semester.
- dates: **July 17, 2019**; 2nd date: **September 12, 2019**
- **material allowed:** one sheet of A4 paper, **handwritten**

Best preparation for the exam? Do the exercises!
- Do exercises **before** they are discussed in the group.

“I don’t understand this one thing. I need help!”
- Don’t hesitate to ask me or your TA.
- Speak up during the lecture!
- Visit the **HelpCenter** (OH 12, 4th floor, Mon AM/PM, Tue/Wed PM).
I will post all **lecture slides** on the course web site. ¹

**Good text books:**


... and many more (this is a standard course, taught world-wide).

¹Except parts that I mark with 🔢 on the slide.
I **strongly** recommend you exercise the material of this course on a **real database system**.

**Examples:**

  - Used in the exercises for this course.
  - More details in the exercise groups.

  - Full-featured, industry-strength database
  - Available **for free** (Win/Linux)

- **PostgreSQL** ([http://www.postgresql.org/](http://www.postgresql.org/))
  - Very powerful and feature-rich **open source** database
1. Overview of database systems
2. Database design (3-tier architecture, ER diagrams)
3. The relational model (relational algebra, relational calculus)
4. SQL (Structured Query Language)
5. Normal forms
6. Transaction management (ACID properties, serializability)
7. Crash recovery (ARIES/write-ahead logging)
8. Semi-structured data (XML)
9. Database implementation (memory hierarchy, B-trees)