



# **CS425 – Fall 2014**

## **Boris Glavic**

### **Course Information**

**Modified from:**

**Database System Concepts, 6<sup>th</sup> Ed.**

©Silberschatz, Korth and Sudarshan

See [www.db-book.com](http://www.db-book.com) for conditions on re-use



Hi, I am **Boris Glavic**,  
**Assistant Professor in**  
**CS**





Hi, I am **Boris Glavic**,  
**Assistant Professor in  
 CS**

I am a **database guy!**





Hi, I am **Boris Glavic**,  
**Assistant Professor in**  
**CS**

I am a **database** guy!



I will teach you:  
database stuff



# Why are Databases Important?

- **What do Databases do?**
  1. Provide persistent storage
  2. Efficient declarative access to data -> Querying
  3. Protection from hardware/software failures
  4. Safe concurrent access to data

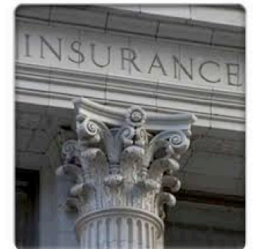


# Who uses Databases?

- Most big software systems involve DBs!
  - Business Intelligence ⇒ e.g., IBM Cognos
  - Web based systems
  - ...
- **You!** (desktop software)
  - Your music player ⇒ e.g., Amarok
  - Your Web Content Management System
  - Your email client
  - ...
- **Every** big company
  - Banks
  - Insurance
  - Government
  - Google, ...
  - ...



Joomla!™





# Who Produces Databases?

## ■ Traditional relational database systems is big business

- IBM ⇒ DB2
- Oracle ⇒ Oracle ☺
- Microsoft ⇒ SQLServer
- Open Source ⇒ MySQL, Postgres, ...

## ■ Emerging distributed systems with DB characteristics and Big Data

- Cloud storage and Key-value stores ⇒ Amazon S3, Google Big Table, ...
- Big Data Analytics ⇒ Hadoop, Google Map & Reduce, ...
- SQL over Distributed Platforms ⇒ Hive, Tenzing, ...





# Why are Database Interesting (for Students)?

## ■ The pragmatic perspective

- Background in databases make you competitive in the job market ;-)

## ■ Systems and theoretical research

- Database research has a strong systems aspect
  - ▶ Hacking complex and large systems
  - ▶ Low-level optimization
    - cache-conscious algorithms
    - Exploit modern hardware
- Databases have a strong theoretical foundation
  - ▶ Complexity of query answering
  - ▶ Expressiveness of query languages
  - ▶ Concurrency theory
  - ▶ ...





# Why are Database Interesting (for Students)?

- Connection to many CS fields
  - Distributed systems
    - ▶ Getting more and more important
  - Compilers
  - Modeling
  - AI and machine learning
    - ▶ Data mining
  - Operating and file systems
  - Hardware
    - ▶ Hardware-software co-design



# Webpage and Faculty

## ■ Course Info

- **Course Webpage:** <http://cs.iit.edu/~cs425>
- **Google Group:**  
<https://groups.google.com/d/forum/cs425-2014-fall-group>
  - ▶ Used for announcements
  - ▶ Use it to discuss with me, TA, and fellow students
- **Syllabus:** <http://cs.iit.edu/~cs425/files/syllabus.pdf>

## ■ Faculty

- **Boris Glavic** (<http://cs.iit.edu/~glavic>)
- **Email:** [bglavic@iit.edu](mailto:bglavic@iit.edu)
- **Phone:** 312.567.5205
- **Office:** Stuart Building, room 226C
- **Office Hours:** Tuesdays, 12pm-1pm (and by appointment)



# TAs

- Tas
- TBA



# Workload and Grading

## ■ Exams

- Midterm (25%)
- Final (35%)

## ■ Homework Assignments (preparation for exams!)

- HW1 (Relational algebra)
- HW2 (SQL)
- HW3 (Database modeling)

## ■ Course Project

- In groups of 3 students
- Given an example application (e.g., ticketing system)
  - ▶ Develop a database model
  - ▶ Derive a database schema from the model
  - ▶ Implement the application accessing the database



# Course Objectives

- Understand the underlying ideas of database systems
- Understand the **relational data model**
- Be able to write and understand **SQL** queries and data definition statements
- Understand **relational algebra** and its connection to SQL
- Understand how to **write programs that access a database server**
- Understand the **ER model** used in database design
- Understand **normalization** of database schemata
- Be able to **create a database design** from a requirement analysis for a specific domain
- Know basic **index structures** and understand their importance
- Have a basic understanding of relational database concepts such as **concurrency control, recovery, query processing, and access control**



# Course Project

- Forming groups
  - Your responsibility!
  - Inform me + TA
  - Deadline: Sep 8th
- Oracle Server Accounts
- Git repositories
  - Create an account on Bitbucket.org (<https://bitbucket.org/>)
  - We will create a repository for each student
  - Use it to exchange code with your fellow group members
  - The project has to be submitted via the group repository
- Timeline:
  - Brainstorming on application (by Sep 11<sup>th</sup>)
  - Design database model (by Nov 12<sup>th</sup>)
  - Derive relational model (by Nov 25<sup>th</sup>)
  - Implement application (by end of the semester)



# Fraud and Late Assignments

- All work has to be original!
  - Cheating = 0 points for assignment/exam
  - Possibly E in course and further administrative sanctions
  - Every dishonesty will be reported to office of academic honesty
- Late policy:
  - -20% per day
  - No exceptions!
- Course projects:
  - Every student has to contribute in **every** phase of the project!
  - **Don't let others freeload on you hard work!**
    - ▶ Inform me or TA immediatly



# Reading and Prerequisites

- **Textbook:** Silberschatz, Korth and Sudarsham
  - ***Database System Concepts, 6<sup>th</sup> edition***
  - McGraw Hill
  - publication date:2006,
  - ISBN 0-13-0-13-142938-8.
- Prerequisites:
  - CS 331 or CS401 or CS403





# Outline

- Introduction
- Relational Data Model
- Formal Relational Languages (relational algebra)
- SQL
- Database Design
- Transaction Processing, Recovery, and Concurrency Control
- Storage and File Structures
- Indexing and Hashing
- Query Processing and Optimization