CSE 444: Database Internals

Lecture 1 Introduction

Course overload form:

https://goo.gl/forms/L7dG4a9RYfJzucZ72

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Course Staff

- · Instructors:
 - Magdalena (Magda) Balazinska
 - Ryan Maas
- TAs:
 - Tomer Kaftan (head TA)
 - Nicholas Anderson
 - Jason Tan
 - Rajiv Veeraraghavan
 - Zhitao (Reid) Zhang
- Email addresses and office hour times and locations are on the course website
 - · Every day one or more of us have office hours

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Course Goals



- · The world is drowning in data!
- · Need computer scientists to help manage this data
 - Help domain scientists achieve new discoveries
 - Help companies provide better services
 - Help governments become more efficient
- · This class: principles of building data mgmt systems
 - Learn how classical DBMSs are built
 - Learn key principles and techniques
 - Get hands-on experience building a (parallel) DBMS



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Course Format

- · Lectures MWF @ 10:30am
- Sections: Th 9:30, 10:30, or 11:30
- Homeworks
 - 5 Labs + 6 Homeworks
- · Quizzes:
 - 4 short quizzes in class

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Communication (part 1)

- Web page: http://www.cs.washington.edu/444
 - Lectures/Sections will be available there
 - Homeworks/Labs will be available there
- · Mailing list
 - Announcements, group discussions
 - Your @uw.edu address is already subscribed

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Communication (part 2)

Message Board:

- Ask questions about the course, labs, homeworks
 - Feel free to answer questions too! If you think you know how to answer but are not sure, simply say so
 - Staff will check & answer questions regularly
 - If your question has not been answered in 12 hours, let me know
- · Do not post any fragments of your code

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Communication (part 3)

- Do not send questions by email unless
 - You need to discuss a personal matter
 - You want to setup an appointment
 - A question has not been answered on the board

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Textbooks



Recommended textbook (pick one)

- Database Management Systems. Third Ed. Ramakrishnan and Gehrke. McGraw-Hill.
- Database Systems: The Complete Book, Hector Garcia-Molina, Jeffrey Ullman, and Jennifer Widom. Second edition.

See course website for recommended chapters

Other Readings

- See Website
- · There is a section on reading assignments for 544M only

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Grading CSE444

- Labs: 40%
 - Includes final project lab
- Final project report 10%
- Six written assignments: 25%
- · Four lab quizzes 25%

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Grading CSE 544M

- · Same as CSE 444 plus
- · Another 10% for the 4 paper reviews
- Then re-normalize to add up to 100%
- · Graded separately from CSE 444

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Acks: SimpleDB lab series originally developed by Prof. Sam Madden at MIT. We work with them on improving/extending.

Six Labs

- Lab 1: Build a DBMS that can scan a relation on disk
 RELEASED TODAY! Part 1 of this lab is due on Monday!
- Lab 2: Build a DBMS that can run simple SQL queries and also supports data updates
- Lab 3: Add a lock manager (transactions)
- Lab 4: Add a write-ahead log (transactions)
- · Lab 5: Add a query optimizer (not this quarter)
- · Lab 6: Make your DBMS parallel

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Warning: I will run cheating-detecting software! I have solutions from past years too.

About the Labs

Logistics:

- To be done INDIVIDUALLY!
- · Each lab will take a significant amount of time
- · Labs build on each other

- · Hands-on experience building a DBMS
- · Deepen your understanding significantly
- We will build a classical DBMS
- In class we will discuss some new-types of DBMSs too

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Six Homeworks

- Homework 1 released today. Due next week
- Written assignments
- Help review material learned in class
- Prepare you for the labs
 - One homework before each corresponding lab
- Go beyond what we implement in labs
- To be done INDIVIDUALLY

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Quizzes

- One quiz in class for each of labs 1-4
- Tests depth of your knowledge
 - No notes. No code. Answer from memory
 - Only one or two open-ended questions
 - Example: "Explain how data is stored in SimpleDB"
 - Grades:
 - 9-10: Strength! Exceptional understanding and explanations
 - 8: You got it!
 - 7 or less: Developing knowledge some gaps
 - 0: Did not show up or wrote nothing
 - Important: We grade based on the depth of knowledge demonstrated in your answer

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Late Days

- · Total of 4 late-days
- · Use in 24-hour chunks on hws or labs
- · At most 2 late-days per assignment
- · No late-days can be applied to the final project due during finals week

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Outline (this lecture and next)

- · Review of DBMS goals and features
- · Review of relational model
- · Review of SQL

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Review: DBMS

- What is a database? Give examples
- · What is a database management system? Give examples

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Review: DBMS

- · What is a database? Give examples
 - A collection of related files
 - E.g. payroll, accounting, products
- · What is a database management system? Give examples
 - A program written by someone else that manages the database; PostgreSQL, Oracle, ...
 - In 444 you are that "someone else", implementing SimpleDB

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Review: Data Model

· What is a data model?

· What is the relational data model?

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Review: Data Model

- · What is a data model?
 - A mathematical formalism for data
- · What is the relational data model?
 - Data is stored in tables (aka relations)
 - Data is queried via relational queries
 - Queries are set-at-a-time

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Review: Transactions

· What is a transaction?

· What properties do transactions have?

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Review: Transactions

- · What is a transaction?
 - A set of instructions that must be executed all or nothing
- What properties do transactions have?
 - ACID
 - Better: Serialization, recovery

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Review: Data Independence

The application should not be affected by changes of the physical storage of data

- Indexes
- · Physical organization on disk
- · Physical plans for accessing the data
- · Parallelism: multicore, distributed

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Some Key Data Management Concepts

- Data models: Relational, XML, graph data (RDF)
- · Schema v.s. Data
- Declarative query languages
 - Say what you want not how to get it
- Data independence
 - Physical: Can change how data is stored on disk without maintenance to applications
- · Query compiler and optimizer
- · Transactions: isolation and atomicity

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Course Content

Focus: how to build a classical relational DBMS

- Review of the relational model (lecture 1 and 2)
- DBMS architecture and deployments (lecture 3)
- Data storage, indexing, and buffer mgmt (lectures 4-6)
- Query evaluation (lectures 7-8)
- Query optimization (lectures 9-12)
- Transactions (lectures 13-19)
- Parallel query processing (lectures 20-23)
- Replication and distribution (lectures 24-25)
- NoSQL and NewSQL (lectures 26-27)

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Relational Model...

- · Let's start our review of the relational model...
- · We will continue next lecture

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