

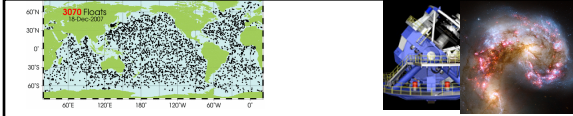
Introduction to Data Management (Database Systems) CSE 414

Lecture 1: Introduction

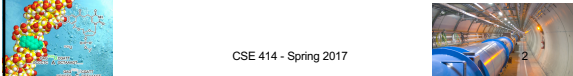
Overload: <https://catalyst.uw.edu/webq/survey/cseadv/328147>
(fill this out by Wednesday evening)

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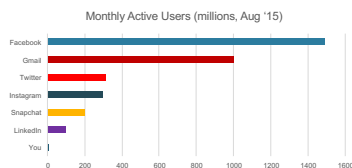


- The world is drowning in data!
- LSST produces 30 TB of data per night
 - Large Synoptic Survey Telescope
 - 9 PB per year
- LHC produced 25 PB in 2012 trying to find Higgs boson
 - Large Hadron Collider
- Affects almost every modern application...



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Your New App...



- Suppose 10M monthly active, 2M daily active
- Record 20K per page view / request
- 200 request per session
- Analyzing 3 months of data for trends: 1TB of data

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Data Management is Universal

- Managing data is at the core of most apps / services
 - whether they store small or large amounts of data
 - whether they are modern systems or older ones
- Hard problems even with small amounts of data
 - we'll see discuss examples later on...
- Doing it right typically makes the everything else easier

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Motivation

- The world is drowning in data
 - affects almost every app / service
- Need professionals to help manage it
 - help domain scientists achieve new discoveries
 - help companies provide better services
 - help governments become more efficient
- CSE 414: Introduction to Data Management
 - covers both *principles* and *tools*

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Staff

- Instructor: Kevin Zatloukal
 - kevinz at cs | zat at uw
- TAs:
 - Weston Wei (AA), Rajiv Veeraraghavan (AB), Antony Liu (AC), Ryan Maas (AD), Lisa Zhang
- Office hours: check web site
- Contacting staff:
 - Discussion board for most things. Otherwise cse414-staff at cs

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About Me

- Worked at Google, BEA Systems, startup, Microsoft
- PhD from MIT
- UW graduate
 - second generation
- Husky football season ticket holder
 - third generation

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Course Format

- Lectures MWF, 3:30-4:20 pm
 - Location: here!
- Sections: Thursdays
 - Content: exercises, tutorials, questions
 - Locations: see web
- 8 homework assignments
 - submit via catalyst dropbox
- 6 web quizzes
- Midterm and final

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Communications

- **Web page:**
 - <https://courses.cs.washington.edu/courses/cse414>
 - Syllabus is there
 - Lecture slides will be available there
 - Homework assignments will be available there
 - Link to web quizzes is there
- **Mailing list**
 - Announcements (low traffic – must read)
 - Registered students automatically subscribed
- **Discussion board**
 - **THE** place to ask course-related questions
 - Today, go to board and enable notifications

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Textbook

Main textbook, available at the bookstore:

- *Database Systems: The Complete Book*, Hector Garcia-Molina, Jeffrey Ullman, Jennifer Widom
- Second edition.**

Covers most but **not all** of course content

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Other Texts

Available at the Engineering Library:

- *Database Management Systems*, Ramakrishnan
- *Fundamentals of Database Systems*, Elmasri, Navathe
- *Foundations of Databases*, Abiteboul, Hull, Vianu
- *Data on the Web*, Abiteboul, Buneman, Suci

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Grading

- Homeworks 30%
- Web quizzes 20%
- Midterm 20%
- Final 30%

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Eight Homework Assignments

- H1&H2: Basic SQL with SQLite
- H3: Advanced SQL with SQL Server
- H4: Relational algebra, Datalog
- H5: JSon and AsterixDB
- H6: Conceptual Design
- H7: SQL in Java (JDBC)
- H8: Parallel processing

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About the Assignments

- Homework assignments will take time but most time should be spent *learning*
- Do them on your own
- Very practical
- Put everything on your resume!!!
 - SQL, SQLite, SQL Server, **Azure**, JDBC, JSon, AWS, MapReduce, Hadoop, Spark, AsterixDB...

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Cloud!

Deadlines and Late Days

- Assignments are expected to be done on time, but things happen, so...
- You have up to 4 late days
 - No more than 2 on any one assignment
 - Use in 24-hour chunks
- Late days = safety net, not convenience!
 - You should not plan on using them
 - If you use all 4 you are doing it wrong

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Six Web Quizzes

- <http://www.newgradience.com/services/>
- Create account, add class with token
 - Class token on the white board: **write it down!**
- Short tests
- Can take many times — best score counts
- No late days – closes at 11:00 deadline
- See explanations for wrong answers

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Exams

- Midterm and Final
 - See course calendar for dates and times
- Allowed 1 letter-size paper (double-side) with notes
- Closed book. No computers, phones, watches, etc.
- Check course website for dates
- Location: in class

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Academic Integrity

- Anything you submit for credit is expected to be your own work
 - encouraged to exchange ideas, but not detailed solutions
 - we all know difference between collaboration and cheating
 - attempt to gain credit for work you did not do is misconduct
- I trust you implicitly, but will come down hard on any violations of that trust

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Outline of Today's Lecture

- Overview of database mgmt systems
 - Why they are helpful
 - What are some of their key features
 - What are some of their key concepts
- Course content

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Database

What is a database?

- A collection of files storing related data

Examples of databases

- Accounts database; payroll database; UW's students database; Amazon's products database; airline reservation database

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Database Management System

What is a DBMS ?

- *A big program written by someone else that allows us to manage efficiently a large database and allows it to persist over long periods of time*

Examples of DBMSs

- Oracle, IBM DB2, Microsoft SQL Server, Vertica, Teradata
- Open source: MySQL (Sun/Oracle), PostgreSQL, AsterixDB
- Open source library: SQLite

We will focus on **relational** DBMSs most quarter

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An Example: Online Bookseller

- What data do we need?
 - Data about books, customers, pending orders, order histories, trends, preferences, etc.
 - Data about sessions (clicks, pages, searches)
 - Note: data must be persistent! Outlive application
 - Also note that data is large... won't fit all in memory
- What capabilities on the data do we need?
 - Insert/remove books, find books by author/title/etc., analyze past order history, recommend books, ...
 - Data must be accessed efficiently, by many users
 - Data must be safe from failures and malicious users and bugs!

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Multi-User Issues

- Jane and John both have ID number for gift certificate (credit) of \$200 they got as a wedding gift
 - Jane @ her office orders "The Selfish Gene, R. Dawkins" (\$80)
 - John @ his office orders "Guns and Steel, J. Diamond" (\$100)
- Questions:
 - What is the ending credit?
 - What if second book costs \$130?
 - What if the server crashes?
 - What if the data center goes offline?

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Required Functionality for Data Management

1. Describe real-world entities in terms of stored data
2. Persistently store large datasets
3. Efficiently query & update
 - Must handle complex questions about data
 - Must handle sophisticated updates
 - Performance matters (users can feel 200ms latency)
4. Easily change structure (e.g., add attributes)
5. Enable simultaneous updates
6. Crash recovery
7. Security and integrity

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DataBase Management System (DBMS)

- Very difficult to implement all these features inside the application (correctly)
- DBMS provides these features (and more)
- DBMS simplifies application development

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Client-Server Architecture

- **One server that stores the database (DBMS):**
 - Usually a beefy system
 - But can be your own desktop...
 - ... or a huge cluster running a parallel DBMS
- **Many clients run apps and connect to DBMS**
 - E.g. Microsoft's Management Studio
 - Or psql (for PostgreSQL)
 - Or some Java/C++ program (very typical)
- **Clients "talk" to server using JDBC protocol**
 - Often phone/browser <-> web server <-> DBMS

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Key People

- **DB application developer:** writes programs that query and modify data
- **DB designer:** establishes schema
- **DB administrator:** loads data, tunes system, keeps whole thing running
- **Data analyst:** data mining, data integration
- **DBMS implementer:** builds the DBMS

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Key Concepts

- **Data models:** how to describe real-world data
 - Relational, XML, JSON
- **Schema vs data**
- **Declarative query language**
 - Say what you want not how to get it
- **Data independence**
 - Physical independence: Can change how data is stored on disk without maintenance to applications
 - Logical independence: can change schema w/o affecting apps
- **Query optimizer** and compiler
- **Transactions:** isolation and atomicity

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Review this slide throughout the quarter!

What This Course Contains

- **Focus: Using DBMSs**
- Relational Data Model
 - SQL, Relational Algebra, Relational Calculus, Datalog
- Semistructured Data Model
 - JSON, NoSQL, AsterixDB
- Conceptual design
 - E/R diagrams, Views, and Database normalization
- Transactions
- Parallel databases, MapReduce, and Spark

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What to Do Now

- <https://courses.cs.washington.edu/courses/cse414/>
- Web quiz 1 is open
 - Create account at <http://newgradiance.com/services/>
 - Sign up for class (use token from whiteboard)
 - Due next Sunday, 11 pm
- Homework 1 is posted
 - Simple queries in SQL Lite
 - Due one week from tomorrow (Tuesday), 11 pm
- Use discussion board if you have questions about HW

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