CS145: Intro to Databases

Lecture 1: Course Overview
The world is increasingly driven by data...

This class teaches the basics of how to use & manage data.
Key Questions We Will Answer

• How can we **collect and store** large amounts of data?
  • By building tools and data structures to efficiently index and serve data

• How can we **efficiently query** data?
  • By compiling high-level declarative queries into efficient low-level plans

• How can we **safely update** data?
  • By managing concurrent access to state as it is read and written

• How do different database systems manage **design trade-offs**?
  • e.g., at scale, in a distributed environment?
When you’ll use this material

• Building almost any software application
  • e.g., mobile, cloud, consumer, enterprise, analytics, machine learning
  • Corollary: every application you use uses a database
  • Bonus: every program consumes data (even if only the program text!)

• Performing data analytics
  • Business intelligence, data science, predictive modeling
  • (Even if you’re using Pandas, you’re using relational algebra!)

• Building data-intensive tools and applications
  • Many core concepts power deep learning frameworks to self-driving cars
Today’s Lecture

1. Introduction, admin & setup
   • ACTIVITY: Jupyter “Hello World!”

2. Overview of the relational data model
   • ACTIVITY: SQL in Jupyter

3. Overview of DBMS topics: Key concepts & challenges
1. Introduction, admin & setup
What you will learn about in this section

1. Motivation for studying DBs
2. Administrative structure
3. Course logistics
4. Overview of lecture coverage
5. ACTIVITY: Jupyter “Hello World!”
Big Data Landscape...
Infrastructure is Changing

New tech. Same Principles.

http://www.bigdatalandscape.com/
Why should you study databases?

• **Mercenary - make more $$$:**
  • Startups need DB talent right away = low employee #
  • Massive industry...

• **Intellectual:**
  • Science: data poor to data rich
    • No idea how to handle the data!
  • Fundamental ideas to/from all of CS:
    • Systems, theory, AI, logic, stats, analysis....

Many great computer systems ideas started in DB.
What this course is (and is not)

- Discuss **fundamentals of data management**
  - How to design databases, query databases, build applications with them.
  - How to debug them when they go wrong!
  - *Not* how to be a DBA or how to tune Oracle 12g.

- We’ll cover **how database management systems work**

- And some (but not all of) **the principles of how to build** them
  - see 245, 345, and 346.
Who we are...

Instructor (me) Peter Bailis

• Faculty in the InfoLab
• Second year at Stanford, first time teaching CS145!
• **Research**: tools + systems for large-scale data analytics
• Office hours: T/Th 4:30-5:30, Gates 410
Course Assistants (CAs)
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<tr>
<td>Dev Bhargava</td>
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<td>William Chen</td>
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<td>Soroosh Hemmati</td>
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<td>Lingtong Sun</td>
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<td>Stephanie Tang</td>
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<td>Amelia Vu</td>
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Section 1 > Administrative > Course Staff

Tara
Head CA
CS145 Introduction to Databases

NVIDIA Auditorium on TTh 3:00-4:20pm

Chat with us on the course Piazza site if you have any questions!

Description

This course covers database design and the use of databases in applications, with a short introduction to the internals of relational database engines. It includes extensive coverage of the relational model, relational algebra, and SQL. The course also features database design and relational design principles based on dependencies and normal forms. Many additional key database topics from the design and application-building perspective are also covered, including indexes, views, transactions, and integrity constraints. Systems such as MapReduce framework and key-value stores will also be covered. There will be a programming project, which explores database design and management in web applications by utilizing appropriate features of SQL.
Communication w/ Course Staff

• Piazza

• Office hours

• By appointment!

**OHs are listed on the course website!**
The goal is to get you to answer each other’s questions so you can benefit and learn from each other.
CS145 Anonymous Feedback

I value your feedback! Please use this form to provide any constructive anonymous comments, suggestions, and feedback. I am the only staff member who will read this form. Thanks! -- Peter

Please enter your feedback below.

Feedback

Please provide feedback to Peter and/or any of the course staff via Piazza, or anonymously via the this form, which only Peter can access.
Important!

Students with documented disabilities should send in their accommodation letter from O.A.E. (Office of Accessible Education) by the end of this week to Tara Balakrishnan (Head CA) & cc’ me.
Course Website:

cs145.stanford.edu
Lectures

• Lecture slides cover **essential material**
  • This is your *best* reference.
  • We are trying to get away from book, but do have pointers

• Try to cover same thing in **many ways**: Lecture, lecture notes, homework, exams (no shock)
  • Attendance makes your life easier...
Attendance

• I dislike mandatory attendance... but in the past we noticed...
  • People who did not attend did worse 😞
  • People who did not attend used more course resources 😞
  • People who did not attend were less happy with the course 😞

• Last year: mandatory attendance

• This year: voluntary (to start!) -- reserve right to change
Graded Elements

- Problem Sets (25%)
- Programming project (25%)
- Midterm (20%)
- Final exam (30%)

Assignments are typically due Tuesday before class, typically 2 weeks to complete.
Un-Graded Elements

• Readings provided to help you!
  • Only items in lecture, homework, or project are fair game.

• Activities are again mainly to help / be fun!
  • Will occur during class- not graded, but count as part of lecture material (fair game as well)

• Jupyter Notebooks provided
  • These are optional but hopefully helpful.
  • Redesigned so that you can ‘interactively replay’ parts of lecture
What is expected from you

• Attend lectures
  • If you don’t, it’s at your own peril

• Be active and think critically
  • Ask questions, post comments on forums

• Do programming and homework projects
  • Start early and be honest

• Study for tests and exams
Lectures: 1st half - from a user’s perspective

1. **Foundations**: Relational data models & SQL
   - Lectures 2-3
   - How to manipulate data with SQL, a declarative language
     - *reduced expressive power but the system can do more for you*

2. **Database Design**: Design theory and constraints
   - Lectures 4-6
   - Designing relational schema to keep your data from getting corrupted

3. **Transactions**: Syntax & supporting systems
   - Lectures 7-8
   - A programmer’s abstraction for data consistency
Lectures: 2\textsuperscript{nd} half - understanding how it works

4. Introduction to database systems
   - Lectures 12-16
   - Indexing
   - External Memory Algorithms (IO model) for sorting, joins, etc.
   - Basics of query optimization (Cost Estimates)
   - Relational algebra

5. Specialized and New Data Processing Systems
   - Lectures 17-19
   - Key-Value Stores
   - Hadoop and its 10 year anniversary
   - SparkSQL. The re-rise of SQL
   - Next-gen analytics systems & current intersections with ML & AI
Lectures: A note about format of notes

These are asides / notes (still need to know these in general!)

Definitions in blue with *concept being defined* bold & underlined

Main point of slide / key takeaway at bottom

Warnings- pay attention here!
Jupyter Notebook “Hello World”

• Jupyter notebooks are interactive shells which save output in a nice notebook format
  • They also can display markdown, LaTeX, HTML, js…

• You’ll use these for
  • in-class activities
  • interactive lecture supplements/recaps
  • homeworks, projects, etc.- if helpful!

FYI: “Jupyter Notebook” are also called iPython notebooks but they handle other languages too.

Note: you do need to know or learn python for this course!
Jupyter Notebook Setup

1. **HIGHLY RECOMMENDED.** Install *on your laptop* via the instructions on the next slide / Piazza

2. Other options running via one of the alternative methods:
   1. Ubuntu VM.
   2. Corn

3. Come to our **Installation Office Hours** after this class and tomorrow!

As a general policy in upper-level CS courses, **Windows is not officially supported.** However we are making a best-effort attempt to provide some solutions here!

Please help out your peers by posting issues / solutions on Piazza!
Jupyter Notebook Setup


CAs will be coming around to help with setup & installation
Activity-1-1.ipynb
2. Overview of the relational data model
What you will learn about in this section

1. Definition of DBMS

2. Data models & the relational data model

3. Schemas & data independence

4. ACTIVITY: Jupyter + SQL
What is a DBMS?

• A large, integrated collection of data

• Models a real-world enterprise
  • Entities (e.g., Students, Courses)
  • Relationships (e.g., Alice is enrolled in 145)

A **Database Management System (DBMS)** is a piece of software designed to store and manage databases
A Motivating, Running Example

• Consider building a course management system (CMS):

  • Students
  • Courses
  • Professors

  Entities

  • Who takes what
  • Who teaches what

  Relationships
Data models

• A **data model** is a collection of concepts for describing data
  - The relational model of data is the most widely used model today
    - Main Concept: the *relation*- essentially, a table

• A **schema** is a description of a particular collection of data, **using the given data model**
  - E.g. every *relation* in a relational data model has a *schema* describing types, etc.
“Relational databases form the bedrock of western civilization”

- Bruce Lindsay, IBM Research
Modeling the CMS

• Logical Schema
  • Students(sid: string, name: string, gpa: float)
  • Courses(cid: string, cname: string, credits: int)
  • Enrolled(sid: string, cid: string, grade: string)
Modeling the CMS

• **Logical Schema**
  - Students(sid: string, name: string, gpa: float)
  - Courses(cid: string, cname: string, credits: int)
  - Enrolled(sid: string, cid: string, grade: string)

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Corresponding keys
Other Schemata...

- **Physical Schema**: describes data layout
  - Relations as unordered files
  - Some data in sorted order (index)

- **Logical Schema**: Previous slide

- **External Schema**: (Views)
  - Course_info(cid: string, enrollment: integer)
  - Derived from other tables
Data independence

Concept: Applications do not need to worry about how the data is structured and stored

Logical data independence: protection from changes in the logical structure of the data

I.e. should not need to ask: can we add a new entity or attribute without rewriting the application?

Physical data independence: protection from physical layout changes

I.e. should not need to ask: which disks are the data stored on? Is the data indexed?

One of the most important reasons to use a DBMS
Activity-1-2.ipynb
3. Overview of DBMS topics

Key concepts & challenges
What you will learn about in this section

1. Transactions

2. Concurrency & locking

3. Atomicity & logging

4. Summary
Challenges with Many Users

• Suppose that our CMS application serves 1000’s of users or more—what are some challenges?

  • **Security**: Different users, different roles

  • **Performance**: Need to provide concurrent access

  • **Consistency**: Concurrency can lead to update problems

*We won’t look at too much in this course, but is extremely important*

*Disk/SSD access is slow, DBMS hide the latency by doing more CPU work concurrently*

*DBMS allows user to write programs as if they were the only user*
Transactions

- A key concept is the **transaction (TXN)**: an **atomic** sequence of db actions (reads/writes)

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Transfer $3k from a10 to a20:

1. Debit $3k from a10
2. Credit $3k to a20

Written naively, in which states is **atomicity** preserved?

- Crash before 1,
- After 1 but before 2,
- After 2.

Atomicity: An action either completes **entirely or not at all**

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DB Always preserves atomicity!
Transactions

• A key concept is the transaction (TXN): an atomic sequence of db actions (reads/writes)
  • If a user cancels a TXN, it should be as if nothing happened!

• Transactions leave the DB in a consistent state
  • Users may write integrity constraints, e.g., ‘each course is assigned to exactly one room’

However, note that the DBMS does not understand the real meaning of the constraints—consistency burden is still on the user!
Challenge: Scheduling Concurrent Transactions

- The DBMS ensures that the execution of \( \{T_1, \ldots, T_n\} \) is equivalent to some **serial** execution.

- One way to accomplish this: **Locking**
  - Before reading or writing, transaction requires a lock from DBMS, holds until the end.

- **Key Idea**: If \( T_i \) wants to write to an item \( x \) and \( T_j \) wants to read \( x \), then \( T_i, T_j \) conflict. Solution via locking:
  - only one winner gets the lock
  - loser is blocked (waits) until winner finishes.

A set of TXNs is **isolated** if their effect is as if all were executed serially.

What if \( T_i \) and \( T_j \) need \( X \) and \( Y \), and \( T_i \) asks for \( X \) before \( T_j \) and \( T_j \) asks for \( Y \) before \( T_i \)?

-> **Deadlock**! One is aborted...

All concurrency issues handled by the DBMS...
Ensuring Atomicity & Durability

• DBMS ensures atomicity even if a TXN crashes!

• One way to accomplish this: Write-ahead logging (WAL)

• Key Idea: Keep a log of all the writes done.
  • After a crash, the partially executed TXNs are undone using the log

Write-ahead Logging (WAL): Before any action is finalized, a corresponding log entry is forced to disk

We assume that the log is on “stable” storage

All atomicity issues also handled by the DBMS...
A Well-Designed DBMS makes many people happy!

• End users and DBMS vendors
  • Reduces cost and makes money

• DB application programmers
  • Can handle more users, faster, for cheaper, and with better reliability / security guarantees!

• Database administrators (DBA)
  • Easier time of designing logical/physical schema, handling security/authorization, tuning, crash recovery, and more…

Must still understand DB internals
Summary of DBMS

• DBMS are used to maintain, query, and manage large datasets.
  • Provide concurrency, recovery from crashes, quick application development, integrity, and security

• Key abstractions give data independence

• DBMS R&D is one of the broadest, most exciting fields in CS. Fact!