

# CS660: Intro to Database Systems

## *Database System Architectures*

Instructor: Manos Athanassoulis

<https://bu-disc.github.io/CS660/>

# Today

logistics, goals, admin  
database systems architectures

project details



when you see this, I  
want you to speak up!  
[and you can always  
interrupt me]

# Course Scope

A detailed look “under the hood” of a DBMS

why?

applications writers, data scientists  
database researchers, db admins

**they all understand the internals**

there is a huge need for **database systems experts**  
data-intensive applications  
big data workflows

# Course Scope: Practical Side

query



build, design, & benchmark



understand



database systems!

More details when discussing the project!

# Readings

**“Cowbook”**  
by Ramakrishnan & Gehrke

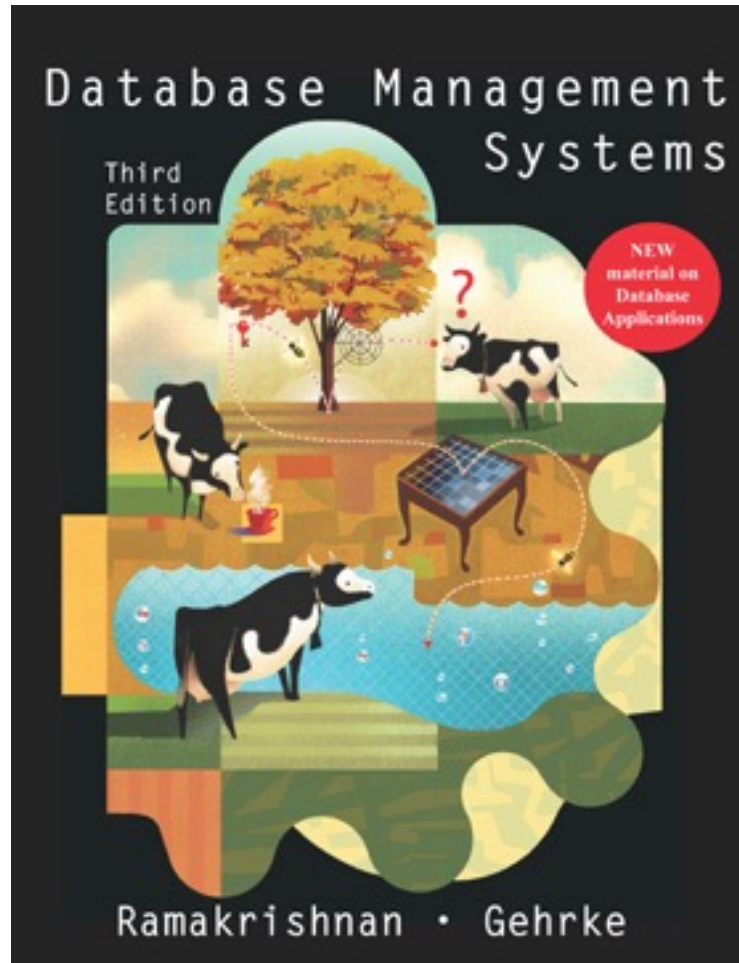
## Additional Readings

[Architecture of a Database System](#), by J. Hellerstein, M. Stonebraker and J. Hamilton

[The Design and Implementation of Modern Column-store Database Systems](#), by D. Abadi, P. Boncz, S. Harizopoulos, S. Idreos, S. Madden

[Modern B-Tree Techniques](#), by Goetz Graefe, *Foundations and Trends in Databases*, 2011

**+research papers**



# Guest Lectures

We plan will have a couple guest lectures

Make sure to attend!

Will be notified ahead of time.



# Evaluation

Class Participation: 5%

**In-class discussion**

&

**Collaborative Notes**

2-3 students take notes (2 days after class anybody can augment it)

Shared Google doc: <https://tinyurl.com/CS660-F23-Notes>

[top part of website as well]

Enroll right after class!

# Evaluation

Class Participation: 5%

Written Assignments: 10%

**Graded on completion-basis**

if you submit on time & >70% you get full credit

the goal of the assignments is to get familiar with exam-like questions

**Throughout the semester**

4 deadlines spread across the semester

[topics and deadline soon in the website]

# Evaluation

Class Participation: 5%

Written Assignments: 10%

Programming Assignments: 40%

**Assignments throughout semester**

[more details later today]

# Evaluation

Class Participation: 5%

Written Assignments: 10%

Programming Assignments: 40%

Midterm: 20%

Final: 25%

(more details soon)

# Evaluation

Class Participation: 5%

Written Assignments: 10%

Programming Assignments: 40%

Midterm: 20%

Final: 25%

**SQL Hands-on Bonus: 5%**

# Office Hours

**OH are in-person**

(online OH can be arranged when needed)

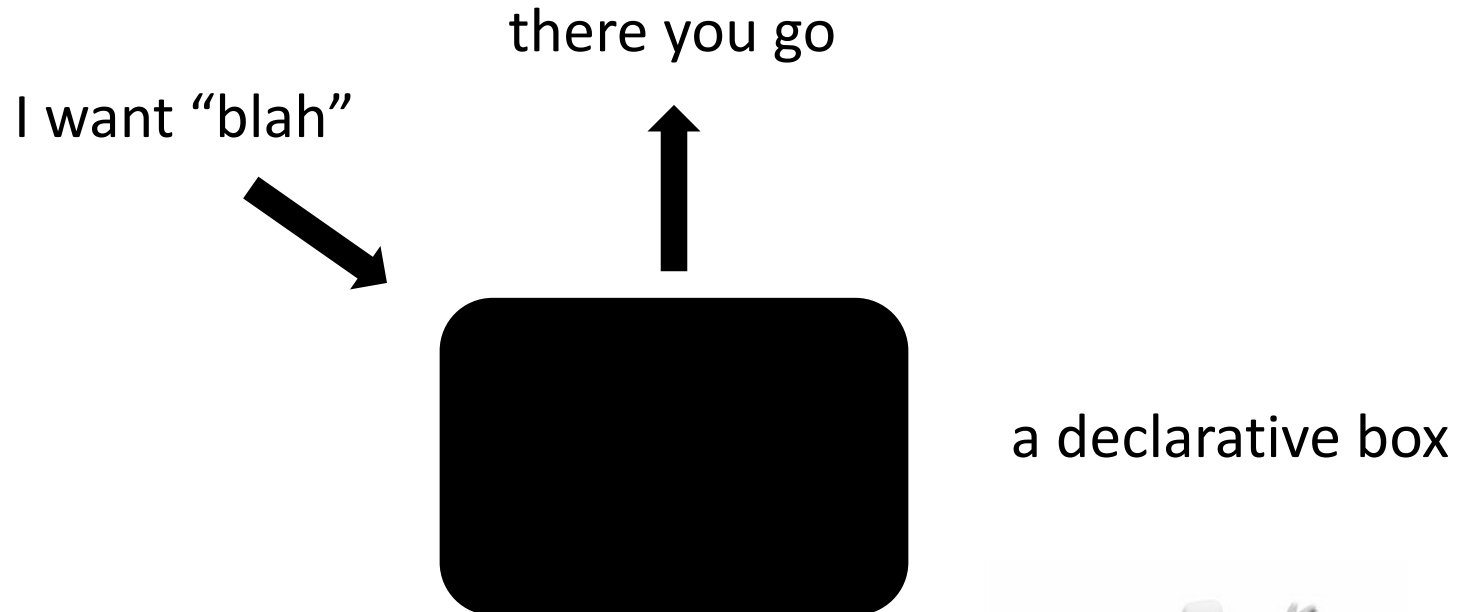
**Manos**

Tu @ 10am / Th @ 2pm (after class) in CCDS928

**TAs**

announced in Piazza (Monday through Thursday)

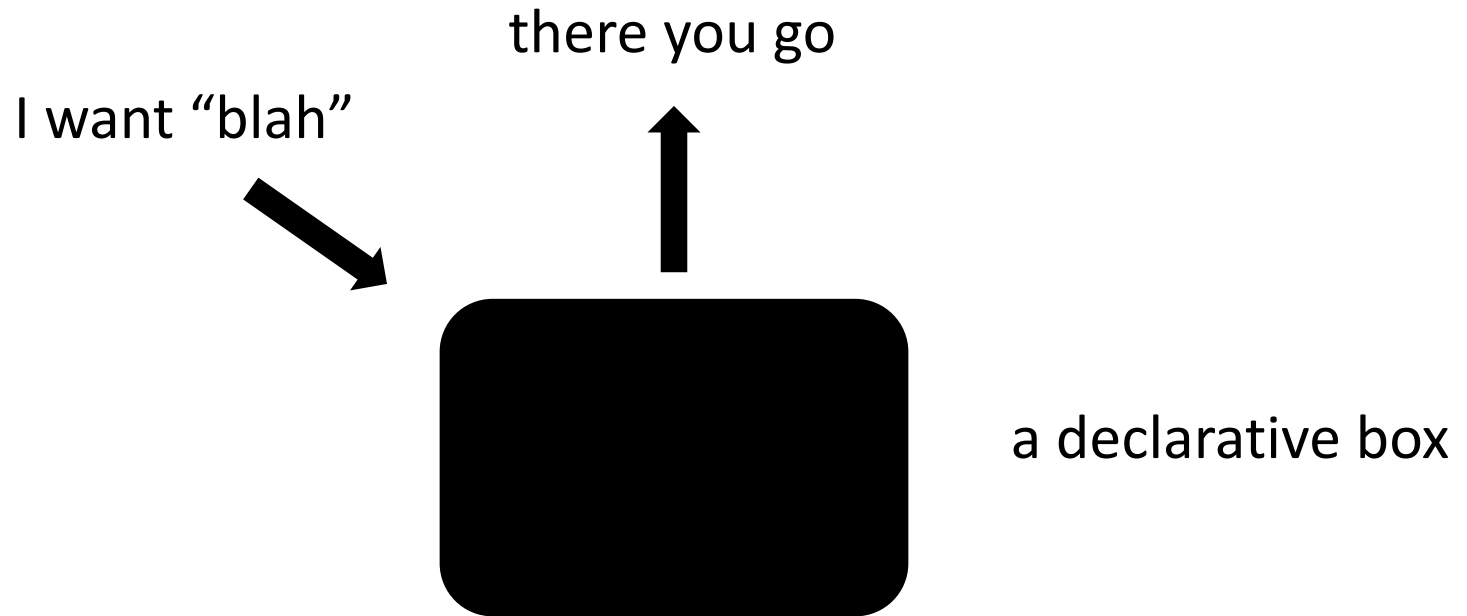
# Database Systems



why having a declarative box is useful?



# Database Systems



**application** and **backend** development are independent

collection of algorithms & data structures

multiple ways to do the same thing

**optimization:** dynamically decide which to use

how?



collection of algorithms & data structures

multiple ways to do the same thing

**optimization:** dynamically decide which to use

how? understand & model alternatives

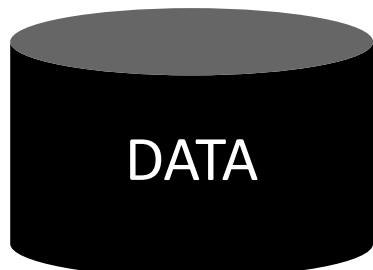
# data management goals



Application



DBMS



DATA



# data management goals



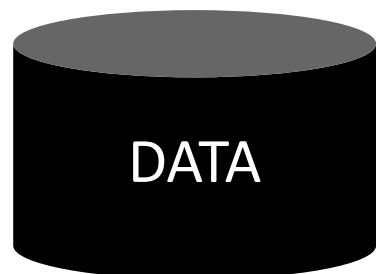
Application



monetary cost



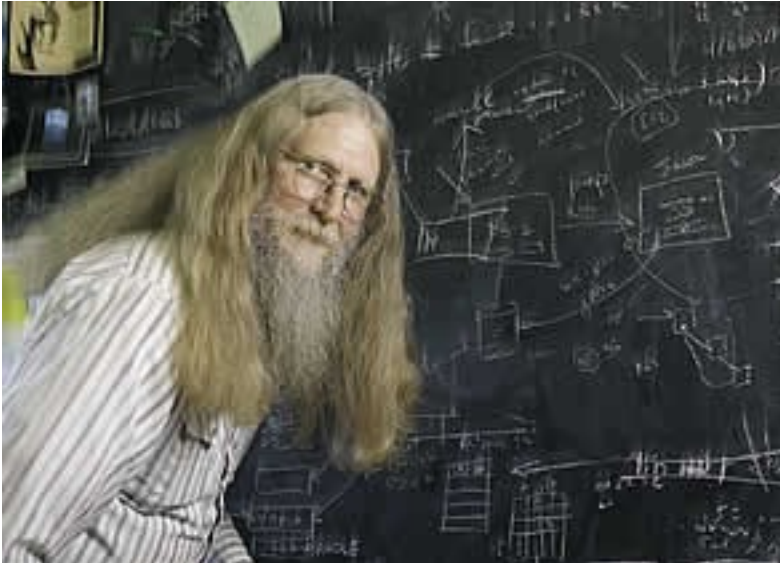
performance



energy



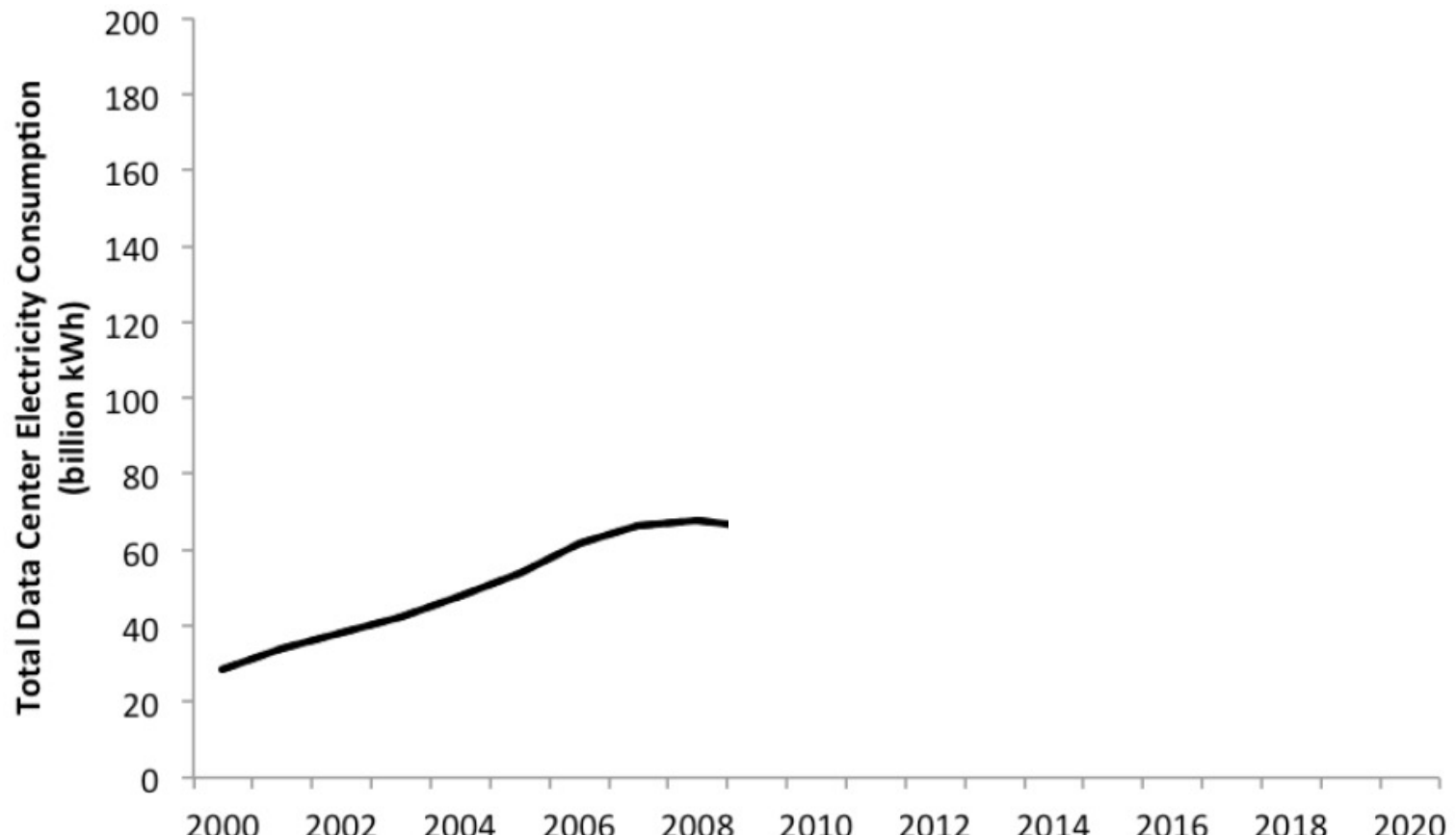
hardware



*“three things are important  
in the database world:  
**performance, performance,**  
and **performance**”*

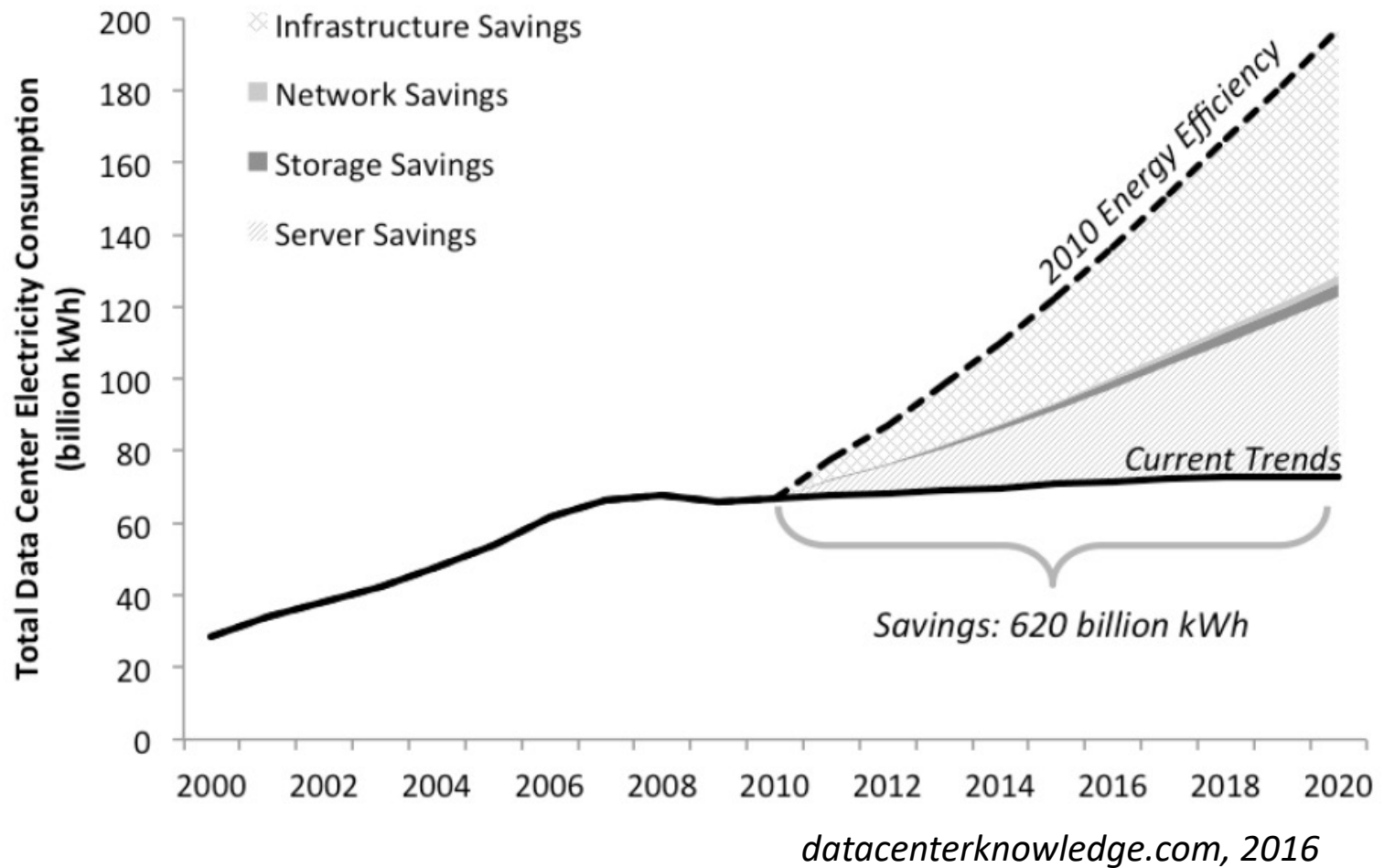
Bruce Lindsay, IBM Research  
ACM SIGMOD Edgar F. Codd Innovations award 2012

but



*datacenterknowledge.com, 2016*

but



but

new hardware in the last 20 years

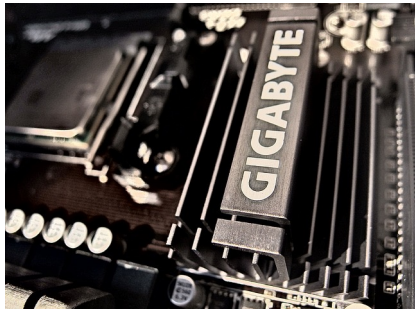
multi-core processors

multi-level cache memories

flash drives

SIMD instructions

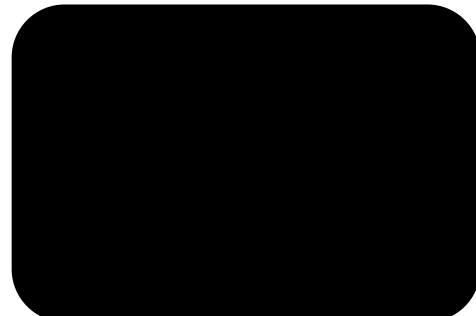
...



# CS660

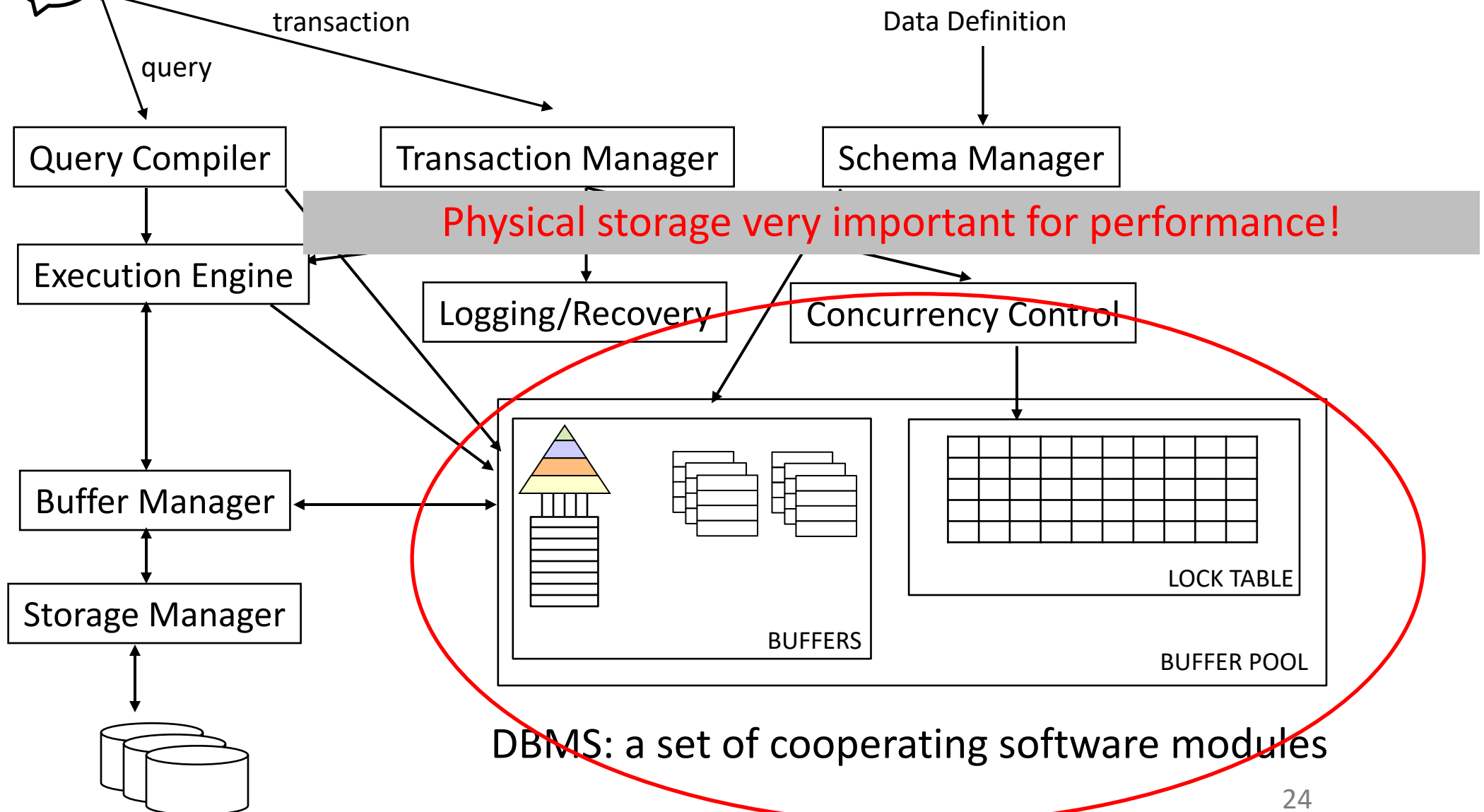
What is inside?

How it works?



performance on  
a declarative box

# Components of a “classic” DBMS



# Some questions for today

how can we physically store our (relational) data?

how to efficiently access the data?

does that affect the way we ***ask*** queries?

does that affect the way we ***evaluate*** queries?

does that affect the way we apply ***updates***?

# how to physically store data?

what is a relation?



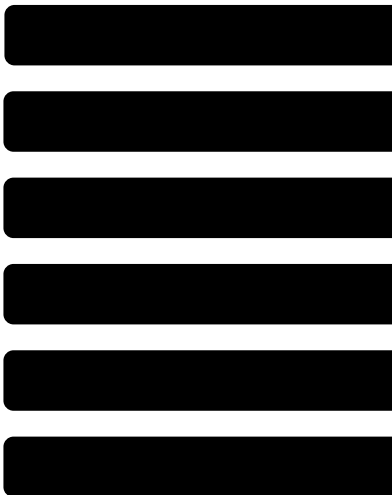
a table with rows & columns!

how to physically store it?



# how to physically store data?

one row at a time



# how to efficiently access data?

how to retrieve rows:

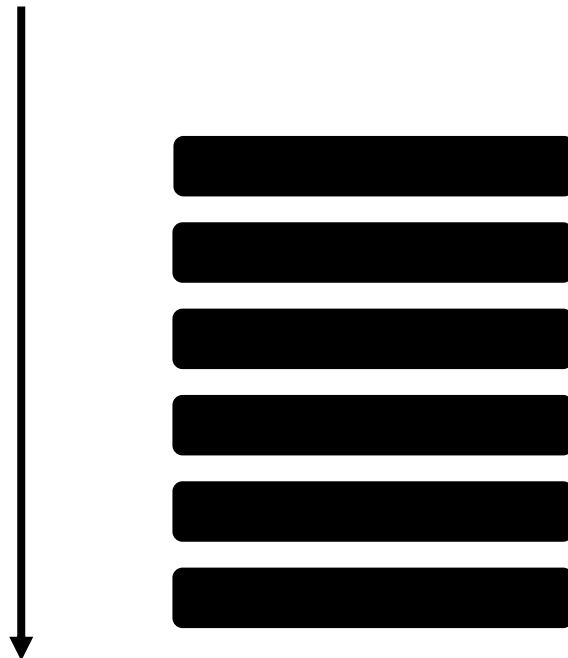


**if I am interested in the average GPA of all students?**

if I am interested in the GPA of student A?

# how to efficiently access data?

Scan the whole table



if I am interested in most of the data

# how to efficiently access data?

how to retrieve rows:

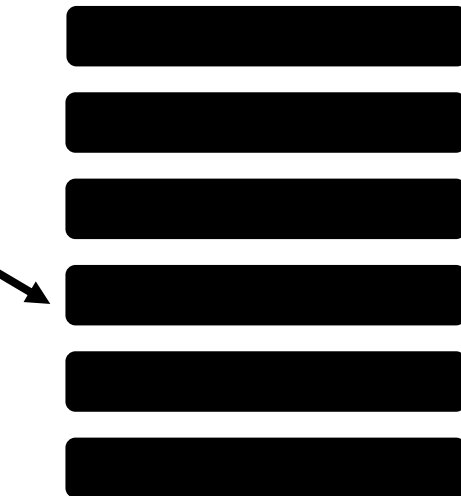


if I am interested in the average GPA of all students?

**if I am interested in the GPA of student A?**

# how to efficiently access data?

Ask an *oracle* to tell  
me where is my data



if I am interested in a single row

# how to efficiently access data?

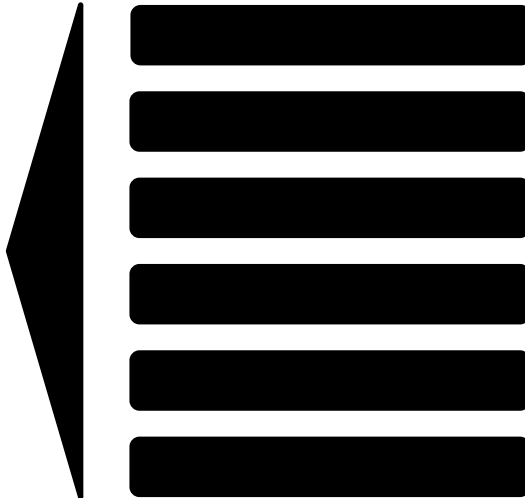
what is an oracle or index?

a data structure that given a value (e.g., student id)

returns location (e.g., row id or a pointer)

with less than  $O(n)$  cost

ideally  $O(1)!$



examples?



e.g., B Tree, bitmap, hash index

# how to efficiently access data?

## Scan vs. Index

How to choose?  
Model!

What are the parameters?

- data size
- index traversal cost
- access cost (random vs. sequential)
- result set size (“selectivity”)

Query Optimization!

# how to efficiently access data?

## **Scan vs. Index**

Scan: many rows

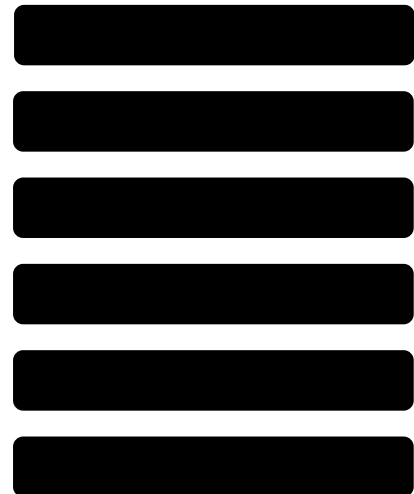
Index: few rows

# how to physically store data?

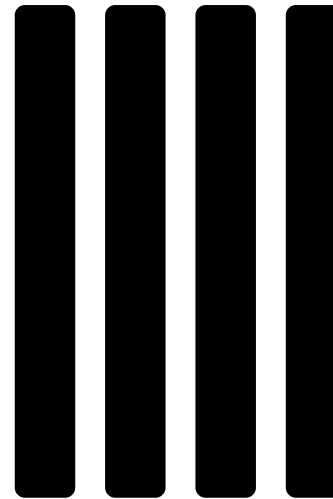
is there another way?



one row at a time

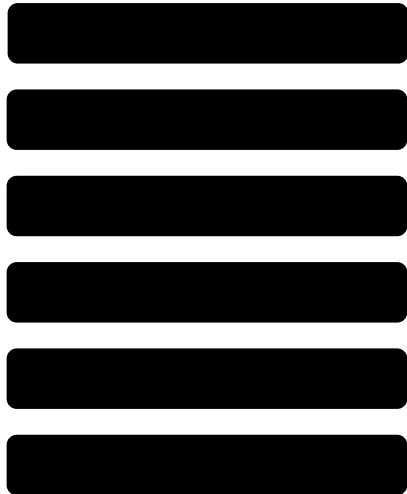


columns first

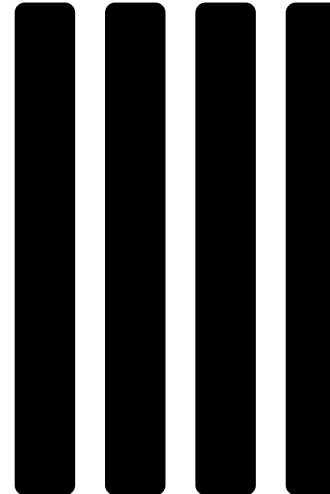


# how to efficiently access data?

rows first



columns first



if I want to access all the information of a single student?

if I want to find the name of the younger student?

if I want to calculate the average GPA?

if I want the average GPA of all students with CS Major?

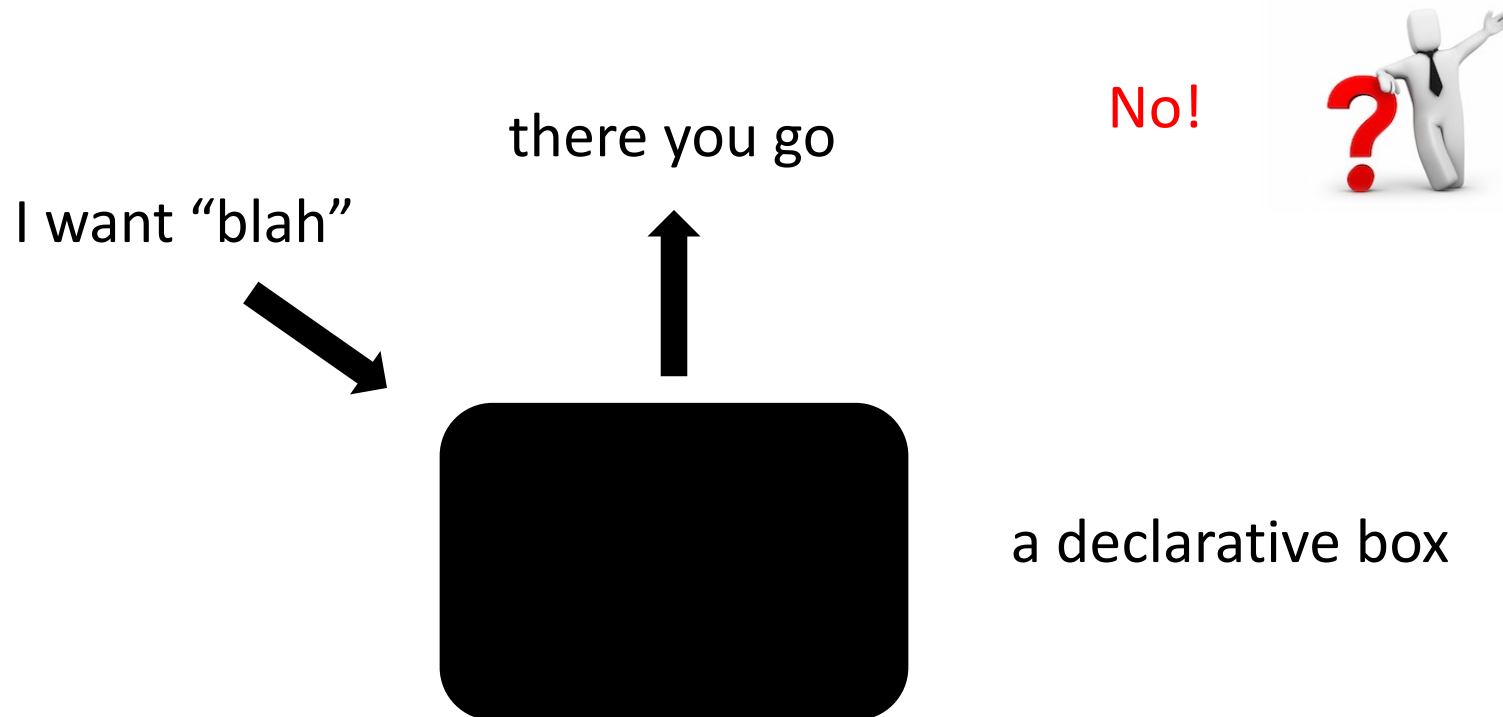
# how to efficiently access data?

## Rows vs. Columns

Rows: many attributes + few rows

Columns: few attributes + lots of rows

# does that affect the way we *ask* queries?



does that affect the way we *evaluate* queries?

Query Engine is different



row-oriented systems ("row-stores")  
move around rows

column-oriented systems ("column-stores")  
move around columns

does that affect the way we *evaluate* queries?

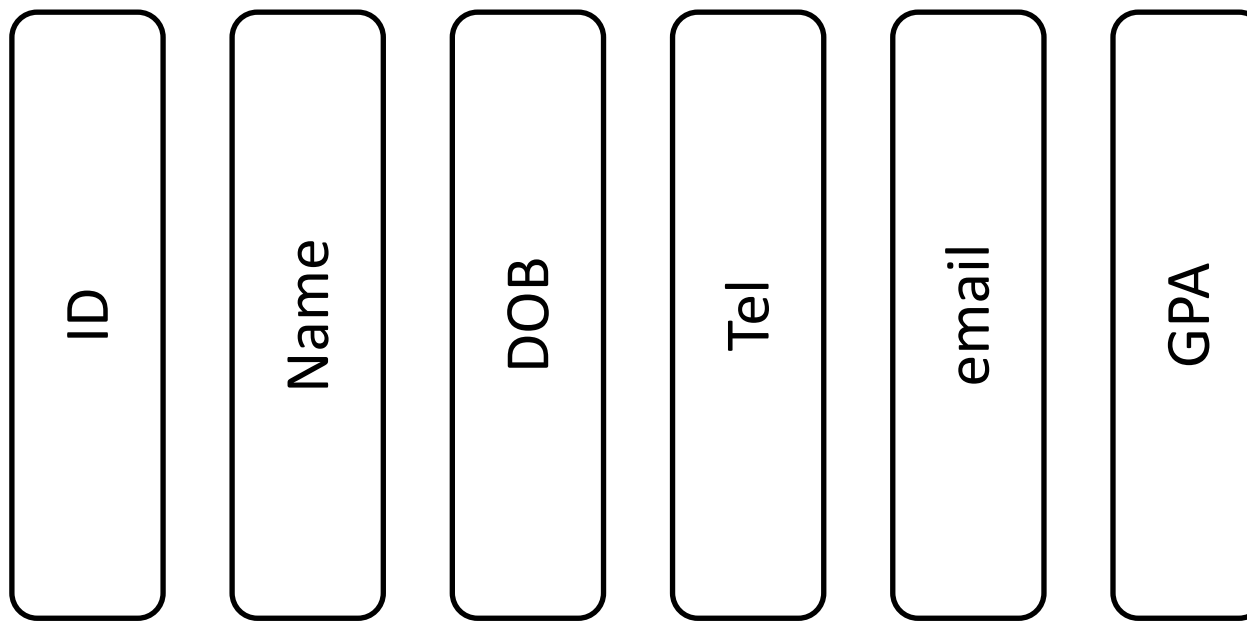
ID		Name		DOB		Tel		email		GPA
----	--	------	--	-----	--	-----	--	-------	--	-----

easy mapping from SQL to evaluation strategy

few basic operators: select, project, join, aggregate

simple logic for “query plan”

does that affect the way we *evaluate* queries?



simpler basic operators

complicated query logic (more operators to connect)

# does that affect the way we apply *updates*?



ID   Name   DOB   Tel   email   GPA

ID
Name
DOB
Tel
email
GPA

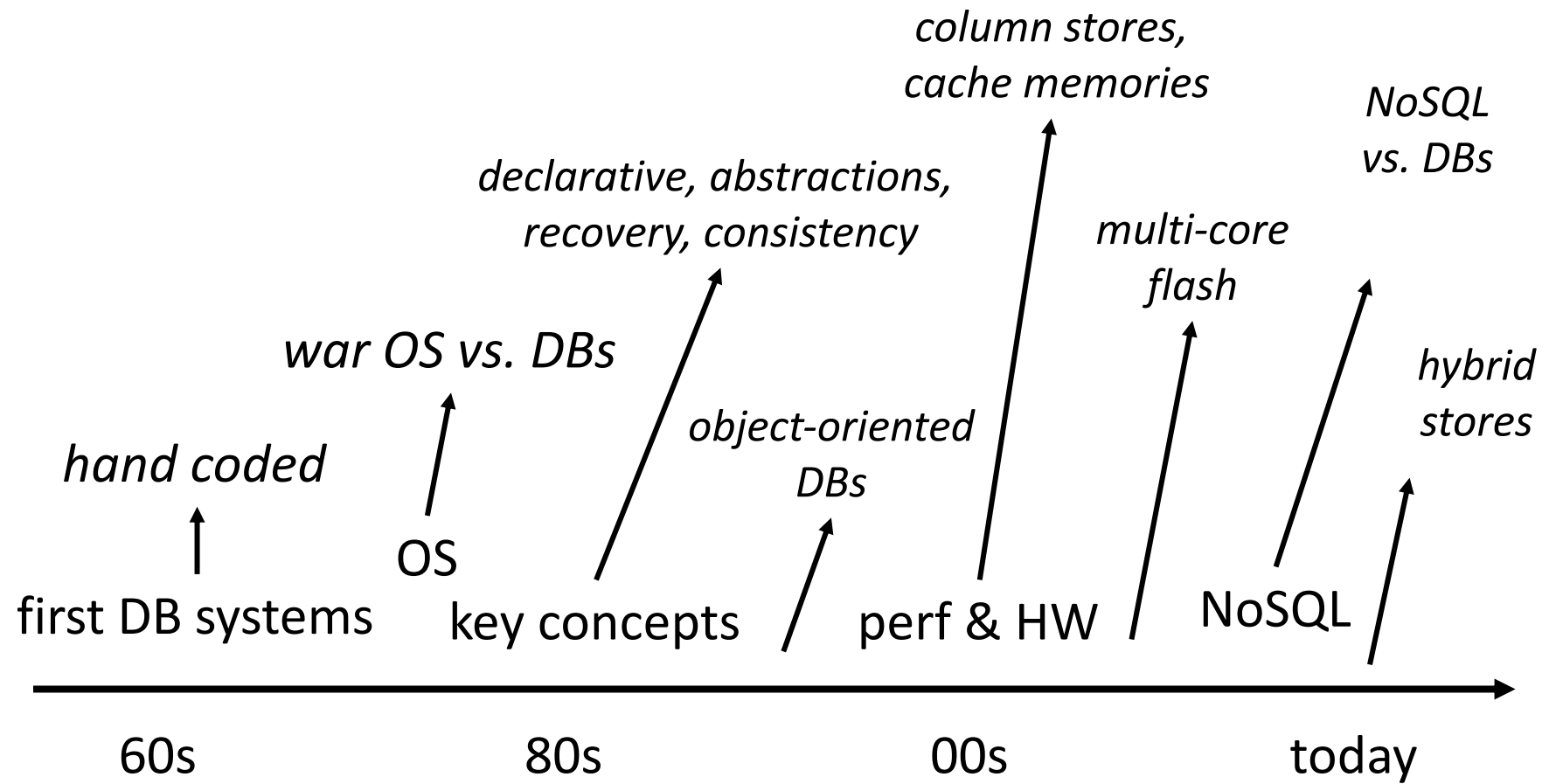
how to insert a new row?

how to delete a row?

how to change the GPA of a student?

how to update the email format of all students?

# DBMS timeline



# Row-Stores vs. Column-Stores

physical data layout

simple query plan vs. simple operators

“transactions” vs. “analytics”

# Other Architectures?

## Key-Value Stores (NoSQL)

no transactions

data model: **keys & values**

row: a key and an arbitrarily complex value

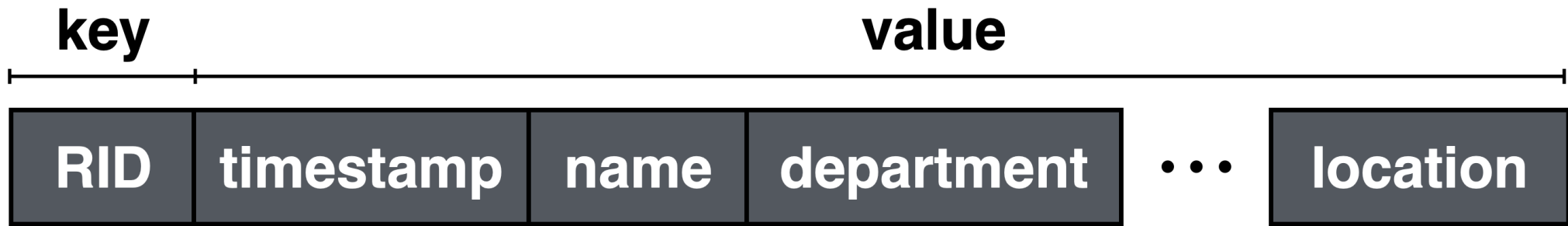
# Key-Value Pair



*semi-structured data*

*document data*

# Key-Value Pair



*semi-structured data*

*relational data*

*document data*

# Other Architectures?

## Key-Value Stores (NoSQL)

no transactions

data model: **keys & values**

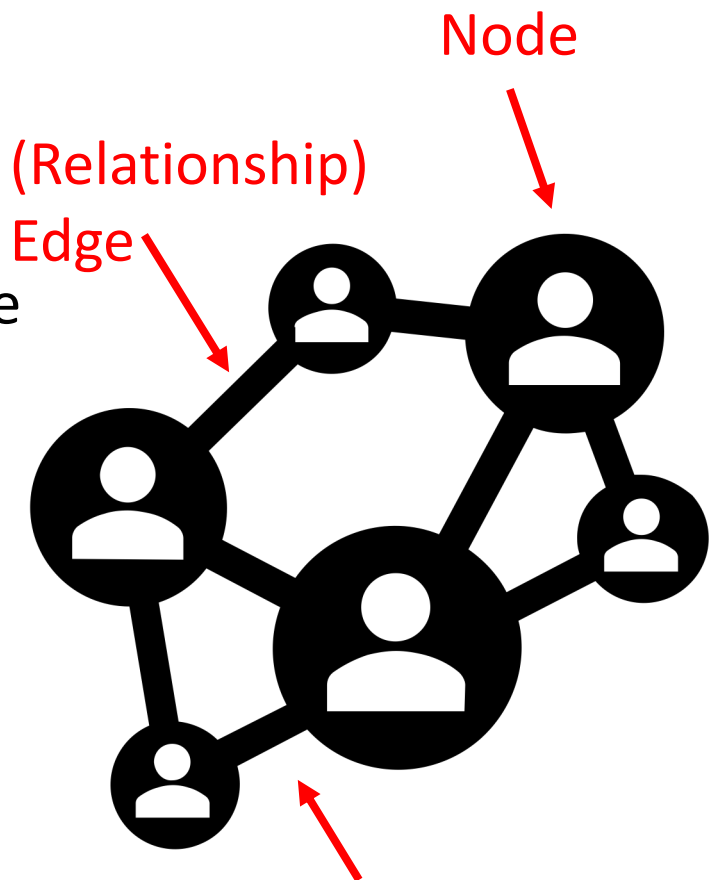
row: a key and an arbitrarily complex value

## Graph Stores

natural representation of graph links

data model: **nodes & relationships**

also maybe: **weights, labels, properties**



Edges can have weights,  
labels, or other properties

# Programming Assignment (SimpleDB)

A basic DBMS developed by Sam Madden (MIT) for educational purposes

It has a SQL front-end

You will be implementing functionality in

- (1) File Organization & Memory Management (Bufferpool)
- (2) Basic Relational Operations
- (3) B-Tree Indexes
- (4) Transactions
- (5) Query Optimization

**project in groups of 2**

# More Programming Assignments

**individual projects**

**rows vs. columns**

compare the two main paradigms

**cloud-based data management**

understand how to deploy and use a DBMS in the cloud

# Piazza

Announcements & Discussions in Piazza

<https://piazza.com/bu/fall2023/cs660>



# Remember & Next Time

**database systems:** performance (but energy, HW)

physical storage (row-oriented vs. col-oriented)  
affects query engine/big design space

**Main Project:** build a database system  
More programming assignments later on

Next: SQL