### Comp 115: Databases

### Database System Architectures

Instructor: Manos Athanassoulis

http://www.cs.tufts.edu/comp/115/

### Today



logistics, goals, admin

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

#### database systems architectures

#### project details





### Course Scope

# A detailed look "under the hood" of a DBMS why?

applications writers, data scientists database researchers, db admins

they all <u>understand</u> the internals

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

### Course Scope: Practical Side

use



benchmark



develop



database systems!

More details when discussing the project!

### Readings

#### "Cowbook"

by Ramakrishnan & Gehrke

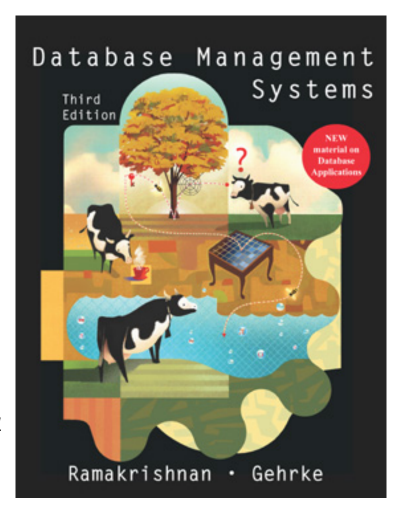
#### **Additional Readings**

<u>Architecture of a Database System</u>, by J. Hellerstein, M. Stonebraker and J. Hamilton

<u>The Design and Implementation of Modern</u>
<u>Column-store Database Systems</u>, 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 will have a couple guest lectures

Make sure to attend!

Will be notified ahead of time.



Class Participation: 5%

#### In-class discussion

#### **Collaborative Notes**

1-2 students take notes on shared gdoc

2 days after the class anybody can augment it

http://tinyurl.com/Comp115-2017s-Notes

Enroll right after class! [top part of website as well]

Class Participation: 5%

Homeworks: 15%

#### First half of the semester

[tentatively] on:

ER model & Relational Model

Normalization

Relational Algebra

SQL

Class Participation: 5%

Homeworks: 15%

Project 0: 5%

First quarter of the semester

due week 4-5

[more details later today]

Class Participation: 5%

Homeworks: 15%

Project 0: 5%

Project: 30%

#### Mostly on second half of the semester

due end of the semester

[more details later today]

Class Participation: 5%

Homeworks: 15%

Project 0: 5%

Project: 30%

Midterm 1: 20%

Midterm 2: 25%

both exams during the semester

Class Participation: 5%

Homeworks: 15%

Project 0: 5%

Project: 30%

Midterm 1: 20%

Midterm 2: 25%

**SQL Hands-On Test (bonus): 5%** 

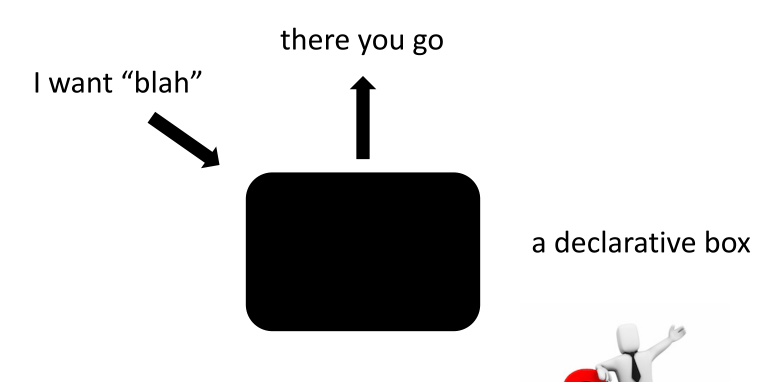
Yes! you will use your laptop in class (this once)

#### **Office Hours**

Manos (after class)
M/W Halligan Hall 228B 6-7:15pm

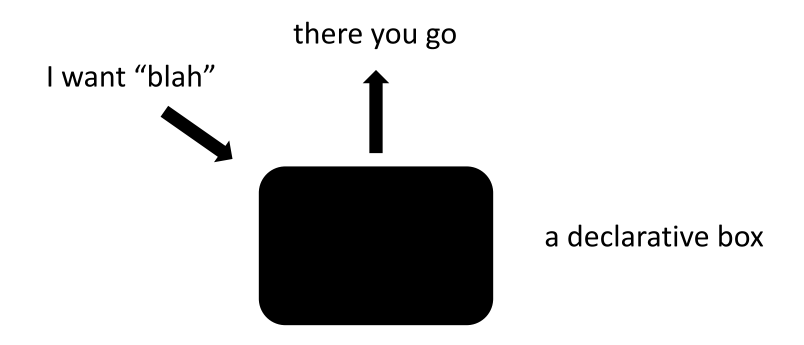
TAs (will announce in Piazza soon)

### **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

optmization: dynamically decide which to use

how?



collection of algorithms & data structures

multiple ways to do the same thing

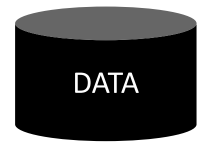
optmization: dynamically decide which to use

how? understand & model alternatives

# data management goals









# data management goals







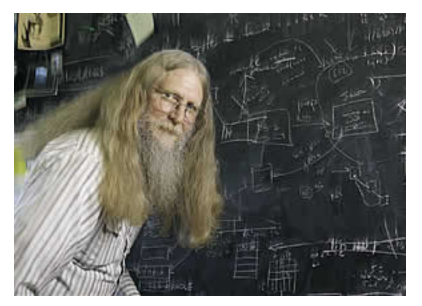








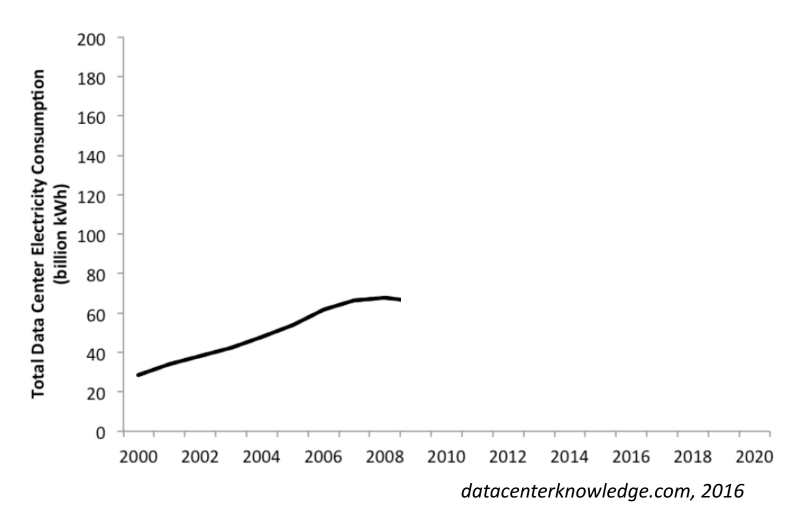
hardware



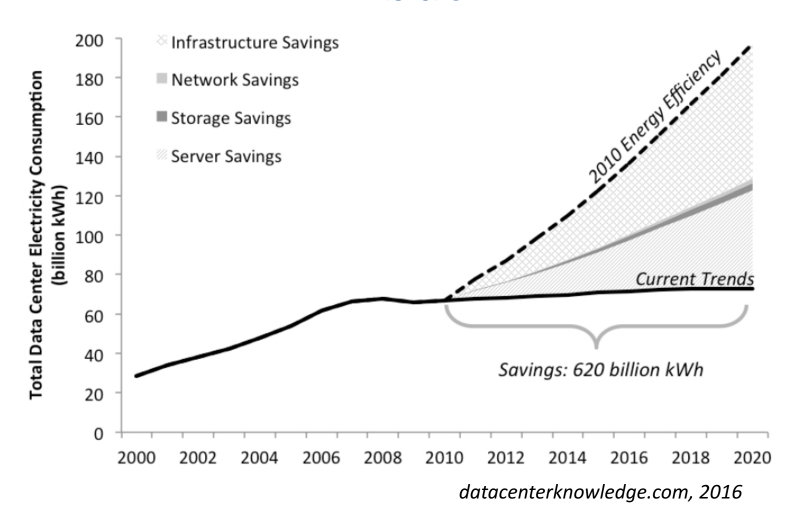
"three things are important in the database world: performance, performance, and performance"

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

### but



#### but



#### but

#### new hardware in the last 20 years

multi-core processors
multi-level cache memories
flash drives
SIMD instructions



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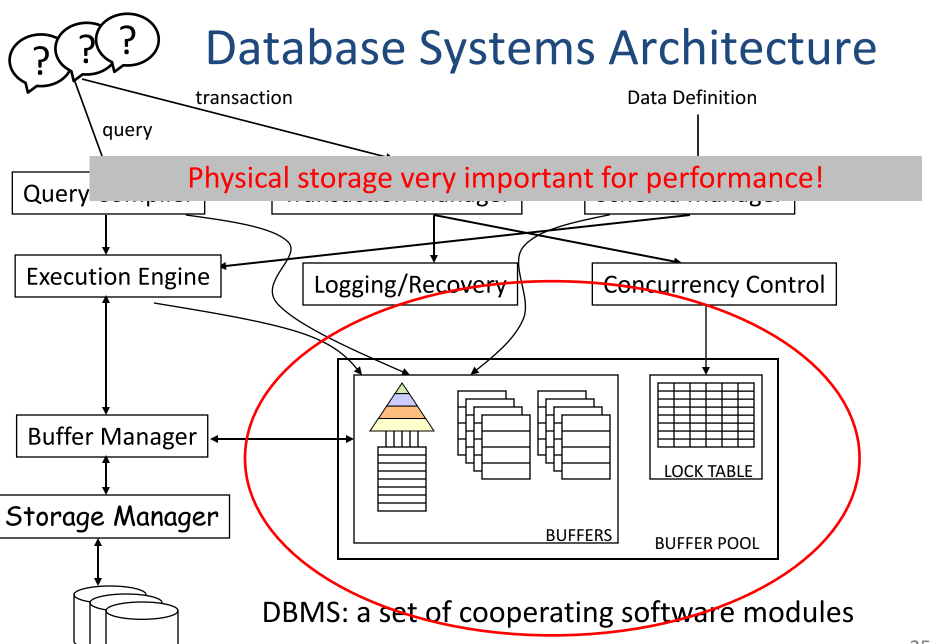
### Comp115

What is inside?

How it works?



<u>performance</u> on a declarative box



### 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 <u>relation</u>?



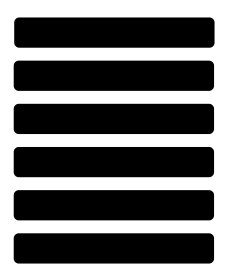
a table with <u>rows</u> & <u>columns</u>!

how to physically store it?



# how to physically store data?

one row at a time



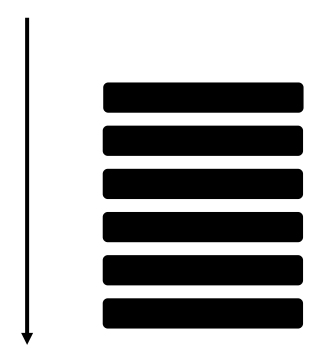


#### how to retrieve rows:

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

if I am interested in the GPA of student A?

Scan the whole table



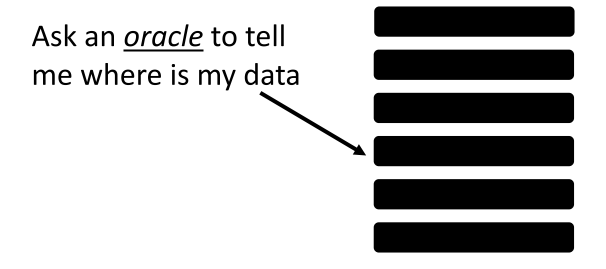
if I am interested in most of the data



#### how to retrieve rows:

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

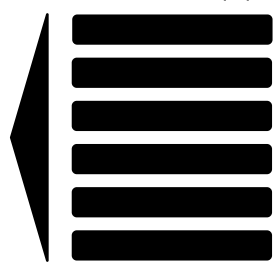
if I am interested in the GPA of student A?



if I am interested in a single row

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)!



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

Scan vs. Index

How to choose?

Model!

What are the <u>parameters</u>?

index traversal cost access cost (random vs. sequential) result set size ("selectivity")

Scan vs. Index

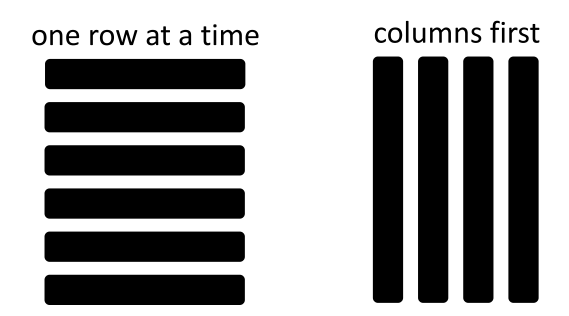
Scan: many rows

Index: few rows

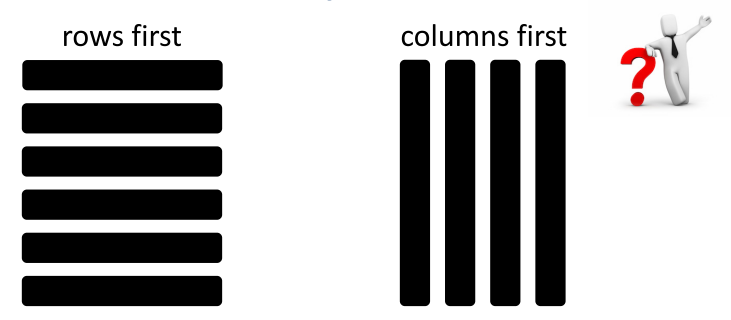
# how to physically store data?

is there another way?





# how to efficiently access data?



if I want to read an entire single row?
 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?

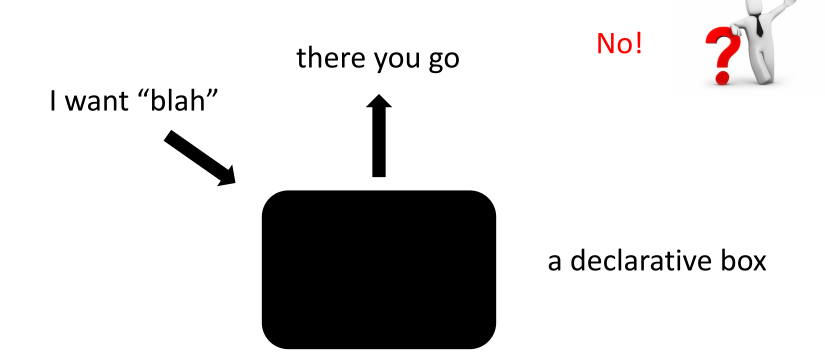
# how to efficiently access data?

#### 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?

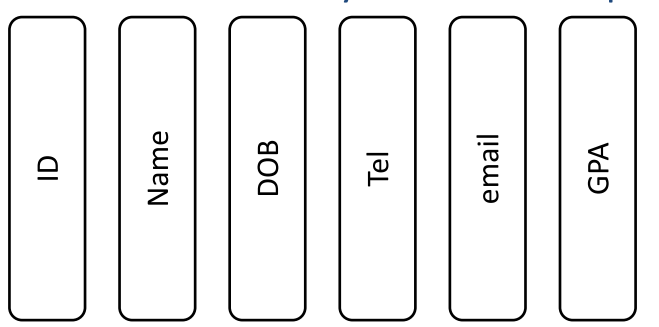
ID | Name | DOB | Tel | email | GPA

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?

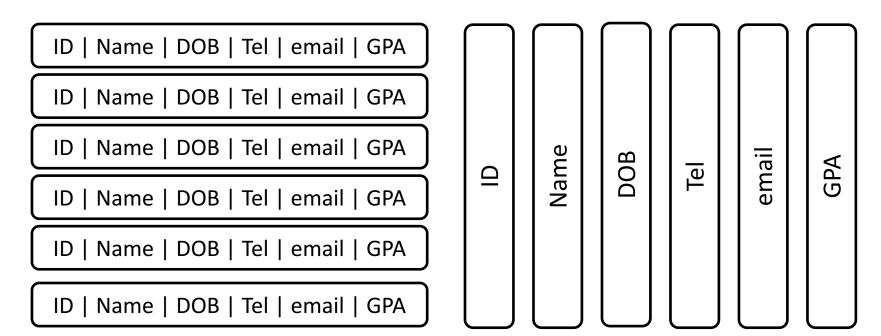


simpler basic operators

complicated query logic (more operators to connect)

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



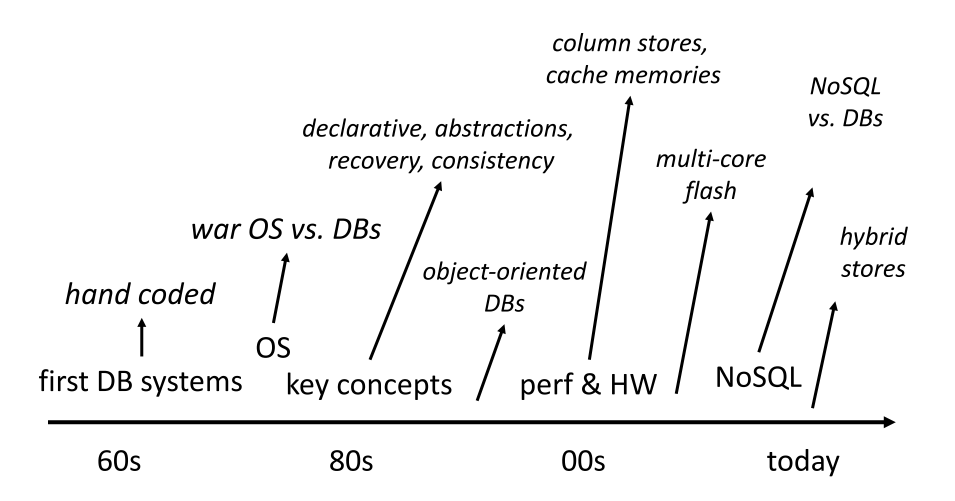


how to insert a new row?

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

#### **Graph Stores**

natural representation of graph links

data model: nodes & relationships

also maybe: weights, labels, properties

## Project 0: column-stores vs. row-stores

**PostgreSQL**: open-source, widely used **MonetDB**: open-source, first academic system

#### Groups of 2

A will install & benchmark a column store (monetDB) B will install & benchmark a row store (postgres)

execute 8 queries (at your discretion) in each present performance (average, std. dev) discuss behavior of each system due date: week 4-5

# Project

Implementation with C/C++

Two important components of a real system:

(1) Buffer Management

(2) B+ Tree

[more details soon]

### Piazza

#### **Announcements & Discussions in Piazza**

https://piazza.com/tufts/spring2017/comp115



## Remember & Next Time

database systems: performance (energy, HW)

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

Project 0: benchmark row- and col-stores

Project: build internals [more soon]

**Next: Modeling Data**