

# Database Management Systems

## Introduction to Databases

Malay Bhattacharyya

Assistant Professor

Machine Intelligence Unit  
and  
Centre for Artificial Intelligence and Machine Learning  
Indian Statistical Institute, Kolkata  
February, 2022

- 1 Basics
- 2 History
- 3 Data Abstraction
- 4 Languages
- 5 DBMS System Components
- 6 Limitations
- 7 Suggested Reading

# Let's play a game!!!

**What is the maximum marks (so far) in Computing Lab?**

# Let's play a game!!!

## What is the maximum marks (so far) in Computing Lab?

Think why someone was ahead of others ... probably because the data was

- kept at a right place (**storage**)
- updated last time properly (**modification**)
- examined with a fast strategy (**analysis**)

# Let's play a game!!!

## What is the maximum marks (so far) in Computing Lab?

Think why someone was ahead of others ... probably because the data was

- kept at a right place (**storage**)
- updated last time properly (**modification**)
- examined with a fast strategy (**analysis**)

As a whole, we can say that the data was organized (**management**) properly by the winner.





# Think about the past

Before DBMS, the typical file-processing systems were supported by conventional operating systems. The system stored permanent records in various files, and it needed different application programs to extract records from, and add records to, the appropriate files.



# Think about the past

Before DBMS, the typical file-processing systems were supported by conventional operating systems. The system stored permanent records in various files, and it needed different application programs to extract records from, and add records to, the appropriate files.

- 1 Data redundancy and inconsistency – *repeated copies*
- 2 Difficulty in accessing data – *time complexity*
- 3 Data isolation – *changes reflected for all*
- 4 Integrity problems – *accuracy and consistency*
- 5 Atomicity problems – *everything or nothing*
- 6 Concurrent-access anomalies – *simultaneous access*
- 7 Security problems – *privacy*

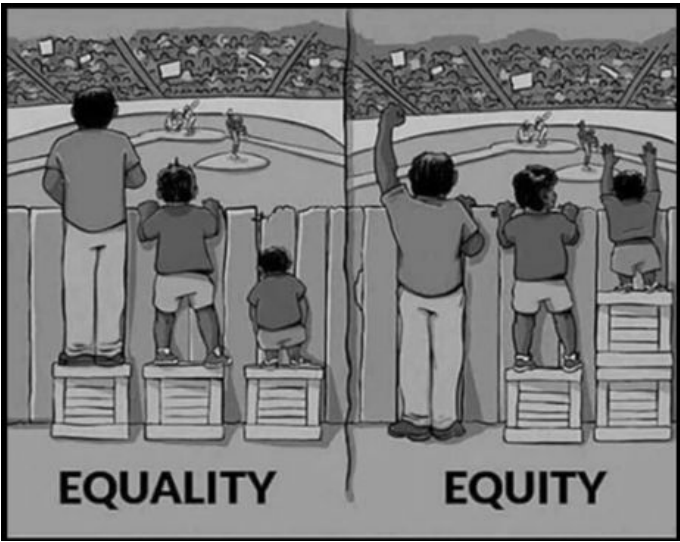
# Data redundancy and inconsistency



# Difficulty in accessing data



# Data isolation



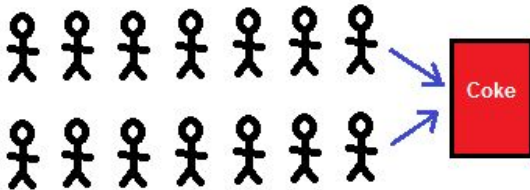
# Integrity problems



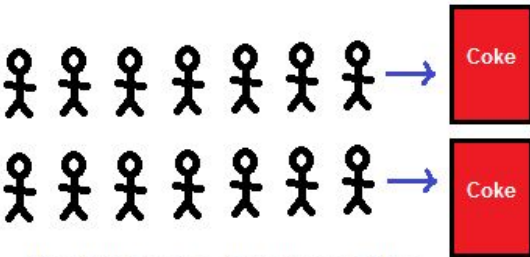
"WE'RE ALL ABOUT INTEGRITY HERE. BY THE WAY, IF MY WIFE CALLS, TELL HER I'M NOT IN."



# Concurrent-access anomalies



Concurrent: 2 queues, 1 vending machine



Parallel: 2 queues, 2 vending machines

















# History

“Data matures like wine, applications like fish” – Andy Todd.

**1950s:** Storage on magnetic tapes

**Early 1960s:** Hierarchical database systems

**Late 1960s:** Network database systems

**1970s:** Relational DBMS

**End of 1970s:** SQL

**1980s:** Object-oriented DBMS

# History

“Data matures like wine, applications like fish” – Andy Todd.

**1950s:** Storage on magnetic tapes

**Early 1960s:** Hierarchical database systems

**Late 1960s:** Network database systems

**1970s:** Relational DBMS

**End of 1970s:** SQL

**1980s:** Object-oriented DBMS

**1990s:** Parallel and distributed DBMS





# History

“Data matures like wine, applications like fish” – Andy Todd.

**1950s:** Storage on magnetic tapes

**Early 1960s:** Hierarchical database systems

**Late 1960s:** Network database systems

**1970s:** Relational DBMS

**End of 1970s:** SQL

**1980s:** Object-oriented DBMS

**1990s:** Parallel and distributed DBMS

**Early 2000s:** XML, XQuery

**Late 2000s:** Google BigTable, Yahoo PNuts

# History

“Data matures like wine, applications like fish” – Andy Todd.

**1950s:** Storage on magnetic tapes

**Early 1960s:** Hierarchical database systems

**Late 1960s:** Network database systems

**1970s:** Relational DBMS

**End of 1970s:** SQL

**1980s:** Object-oriented DBMS

**1990s:** Parallel and distributed DBMS

**Early 2000s:** XML, XQuery

**Late 2000s:** Google BigTable, Yahoo PNuts

**2010s:** NoSQL

# History

“Data matures like wine, applications like fish” – Andy Todd.

**1950s:** Storage on magnetic tapes

**Early 1960s:** Hierarchical database systems

**Late 1960s:** Network database systems

**1970s:** Relational DBMS

**End of 1970s:** SQL

**1980s:** Object-oriented DBMS

**1990s:** Parallel and distributed DBMS

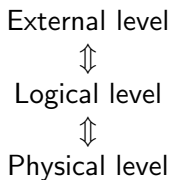
**Early 2000s:** XML, XQuery

**Late 2000s:** Google BigTable, Yahoo PNuts

**2010s:** NoSQL

**2020s:** NewSQL

# Data abstraction







# Let us brainstorm!!!

Suppose we wish to create a public repository to keep songs in three different raw formats – the video only, the audio, and the lyrics. The purpose is to allow the users to download these three types of files as and when required. Each of the aforementioned triplet (video, audio, text) is also associated with some metadata like the singer, year, album/movie, lyricist, etc.

Conceptualize a physical design (schema) to store the necessary data files and metadata together.



## Let us brainstorm!!!

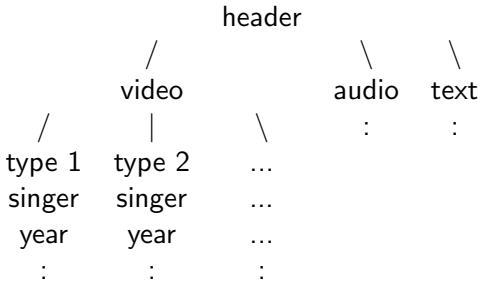
Suppose we wish to create a public repository to keep songs in three different raw formats – the video only, the audio, and the lyrics. The purpose is to allow the users to download these three types of files as and when required. Each of the aforementioned triplet (video, audio, text) is also associated with some metadata like the singer, year, album/movie, lyricist, etc.

Conceptualize a physical design (schema) to store the necessary data files and metadata together.

**Note:** Polyglot Persistence is a concept that encourages employing multiple data storage technologies, chosen based on the way data is being used by an application or its component, while storing data.

# Idea 1

**The concept:** Use a hierarchical structure to organize the files and their metadata and a hierarchical structure to store the raw files.

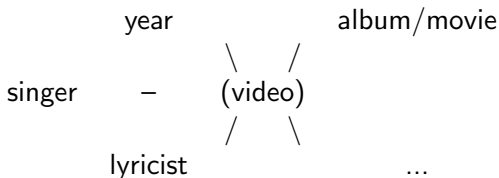


**Advantages:** Quick access

**Disadvantages:** Impractical with respect to consistency; One way searching is only possible

# Idea II

**The concept:** Use a networked structure to organize the files and their metadata and store the raw files.



**Advantages:** Easy access

**Disadvantages:** One way searching is only possible

# Idea III

**The concept:** Use a table to store the metadata and a hierarchical structure to store the raw files.

Song	singer	year	album/movie	lyricist	...	path
...	...	...	...	...	...	./...

**Advantages:** Both way searching is possible

**Disadvantages:** Complex design that blends a relational and hierarchical schema



# DBMS System Components

