# Introduction to Database Management System Motivation

#### Databases Are Everywhere

- Database = a large (?) collection of related data
- Classically, a DB models a real-world organisation (e.g., enterprise, university)
  - Entities (e.g., students, courses)
  - Relationships (e.g., "Martin is taking IDS in 2010/11")
- Changes in the organisation = changes in the database
- Examples:
  - personnel records
  - banking
  - airline reservations

# Scientific Databases (Examples)

#### Biology:

e.g., DNA sequences of genes, amino-acid sequences of proteins, genes expressed in tissues (up to several Gigabytes)

#### Astronomy

e.g., location and spectra of astronomic objects

(up to several Terabytes)

#### Physics:

e.g., sensor measurements in particle physics experiments

(up to several Petabytes)

#### **DB** Tendencies

- Sensors record data
  - → DBs grow in size
  - → DBs become more widespread
  - → date may be less reliable, i.e., uncertain
- Multimedia data
  - → Requirements for larger storage
  - → New query operations (e.g., find a song by humming the melody, find pictures with a given face)
- Data on the Web
  - → Accessed/changed by many people (Facebook,...)
  - → Speed up access, loosen consistency (NoSQL)

#### Operations with Databases

#### Design

- Define structure and types of data
- Construction
  - Create data structures of DB, populate DB with data
- Manipulation of Data
  - Insert, delete, update
  - Query: "Which department pays the highest salary?"
  - Create reports:

"List monthly salaries of employees, organised by department, with average salary and total sum of salaries for each dept"

# An Ideal DB Implementation Should Support:

- Structure
  - data types
  - data behaviour
- Persistence
  - store data on secondary storage
- Retrieval
  - a declarative query language
  - a procedural database programming language

- Performance
  - retrieve and store data quickly
- Data Integrity
- Sharing
  - concurrency
- Reliability and resilience
- Large data volumes

# Database Management System (DBMS)

- A DBMS is a software package designed to store and manage databases
- A DBMS provides generic functionality (see previous slide) that otherwise would have to be implemented over and over again
  - → Reduced application development time
- Several brands, e.g.,
  - Oracle Xi/Yg (Oracle), DB2 (IBM), SQL Server, Access (Microsoft), MySQL, PostgreSQL, HSQLDB, SQLite (open source)

#### **Database Actors**

Database Designers Application Programmers

"on the scenes"

Database Administrator (DBA) **End Users** 

- · sophisticated
- casual
- 'parametric' or 'canned' transactions

**Database** 

DBMS developers

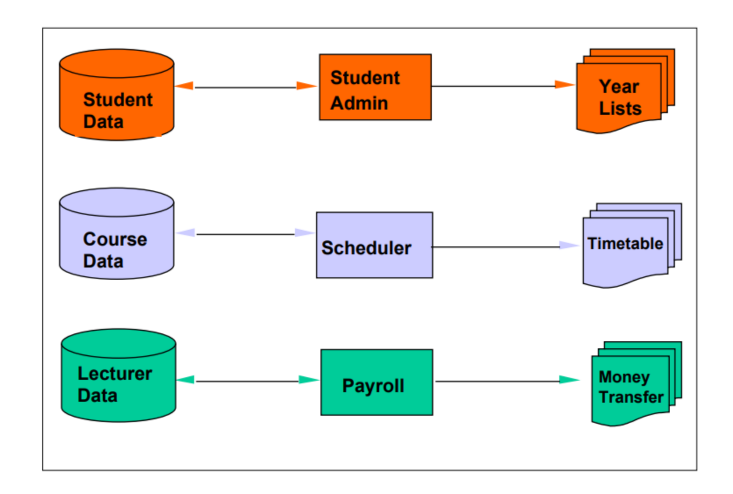
Tool Developers

Operators and Maintenance Personnel

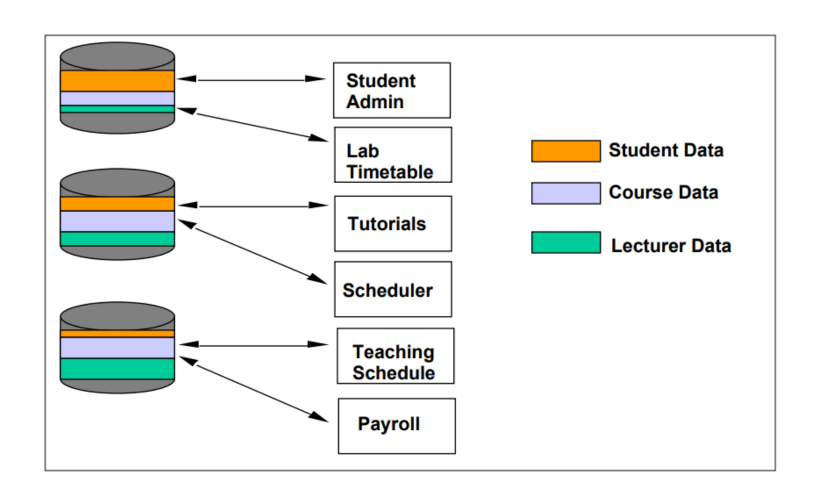
"behind the scenes"

Database Management System

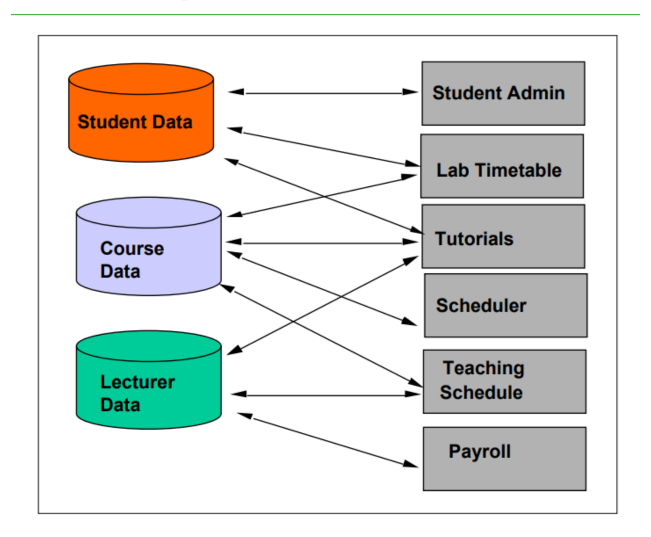
# File System: A Physical Interface



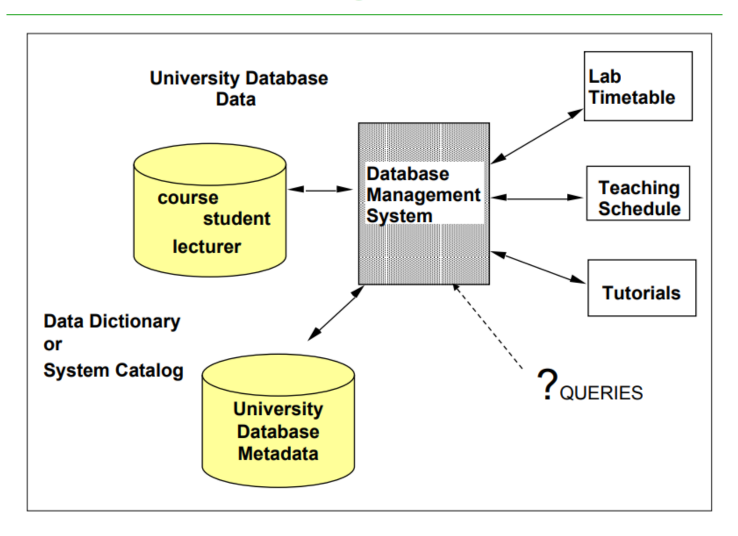
# Sharing Data: Replication → Redundancy



# **Sharing Data and Operations**



# DBMS: A Logical Interface



# File System Approach

- Uncontrolled redundancy
- Inconsistent data
- Inflexibility
- Limited data sharing
- Poor enforcement of standards
- Low programmer productivity
- Excessive program maintenance
- Excessive data maintenance

# DBMS Approach

- Controlled redundancy
  - consistency of data & integrity constraints
- Integration of data
  - self-contained
  - represents semantics of application
- Data and operation sharing
  - multiple interfaces

- Services & controls
  - security & privacy controls
  - backup & recovery
  - enforcement of standards
- Flexibility
  - data independence
  - data accessibility
  - reduced program maintenance
- Ease of application development

#### However....

#### If an application is

- simple
- stringent real-time
- · single user
- static,

files are the option of choice

#### DBMS downside:

- more expensive
- more complex
- general

# Summary:

- In a file system, data is physically accessed and not integrated
- In a DBMS, data is logically accessed and integrated:
  - query language
  - data dictionary