#### Chapter 1: Databases

Content:

Learn what a database system is and why to use it

#### Terms

- What is a database system (DBS)? *System to store and manage data*
- Why not use a traditional file system?
   Reliability and scalability only achievable with high effort
- Database vs database system?
   The DBS is a program that manages the DB (= the data)

#### Examples

Traditional application areas:

- business data
- accounting

. . .

. . .

administration

Nowadays a lot broader:

- scientific / medical data
- data mining + machine learning
- geographical information systems
- web search

### Examples (cont.)

Databases are the back of many applications:

- web search with Google, Bing, ...
- inquiries to Amazon, EBay, ...
- posts in Facebook, Twitter, ...

Many varieties (DBS/Information Retrieval, centralized/decentralized, replicated, etc.)

Databases are used whenever

- data is very precious ( $\rightarrow$  reliability)
- amount of data is very big ( $\rightarrow$  scalability)

### Examples (cont.)

The big commercial database systems:

- Oracle
- IBM DB2
- Microsoft SQL Server

Some open source database systems:

- PostgreSQL
- MySQL
- SQLite

Many more, some very specialized (XML, object oriented, data streams, ...)

#### Why use a database system? Banking Example: Transfer Money in C++

```
void Transfer() {
```

}

```
ChangeBalance("Jack", -200);
   ChangeBalance("Sam", 200);
void ChangeBalance(account, amount) {
   balance = ReadBalance(account);
```

```
balance = balance + amount;
```

```
WriteBalance(account, balance);
```

#### Why use a database system? Banking Example: Transfer Money in SQL

begin;

```
update accounts
set balance = balance - 200
where name = 'Jack';
```

```
update accounts
set balance = balance + 200
where name = 'Sam';
```

commit;

### Why use a database system?

- 1. Data redundancy and consistency
- 2. Data integrity
- 3. Declarative query language
- 4. Access rights
- 5. Concurrency control
- 6. No data loss (recovery)
- 7. Efficiency and scalability
- 8. Cost

## Properties of DBS (1)

#### Data redundancy and consistency

- Data that is stored more than once may diverge over time
- Example: Updating the customer name/address when it is stored on each bill

→ DBS usually avoid redundancies, otherwise rules for updates can be defined to enforce consistency

## **Properties of DBS (2)**

#### Data integrity

- Data processing has constraints
- Example: Account balance must be positive

## → DBS allows to define rules and thus protects from: User/Programming errors

| Students |     | Universities |                            |
|----------|-----|--------------|----------------------------|
| Jack     | TUM | TUM          | Arcisstraße 21             |
| Sam      | TUM | LMU          | Geschwister-Scholl-Platz 1 |
| Daniel   | LMU |              |                            |

## **Properties of DBS (3)**

#### **Declarative query language**

- User determines *which* data should be retrieved and *not how*
- Example: C++ vs SQL code (from before)
- $\rightarrow$  Less error-prone (developing applications)
- → No knowledge about the interior layers of the DBS necessary
- $\rightarrow$  Usually better performance

## **Properties of DBS (4)**

#### Sophisticated access rights

- Every user can get different rights on the database
- Example: Name, room, and lectures of a professor should be public; salary/address not
- → DBS provides a variety of access control mechanisms to enable security and privacy

## **Properties of DBS (5)**

#### Multi user concurrency

- If you allow several users at a time to update the data without any control you run into big problems
- → DBS allows concurrent access and avoids side effects

## **Properties of DBS (6)**

#### **Error handling**

- DBS can restore its state consistently in case of a system failure
- Example: Database crashes during a transaction, changes need to be rolled back

→ Therefore log files are held and managed by the DBS

### **Properties of DBS (7)**

#### **Efficiency and scalability**

- DBSs are designed for efficiently handling very large data volumes and a very high number of users
- → In DBSs techniques for scaling with ever higher data volumes are integrated

typically: 100 GB (Gigabyte) – transactional Data (even express versions) up to EB (Exabyte) maximum data size

Database System Concepts for Non-Computer Scientists WS 2019/2020

## **Properties of DBS (8)**

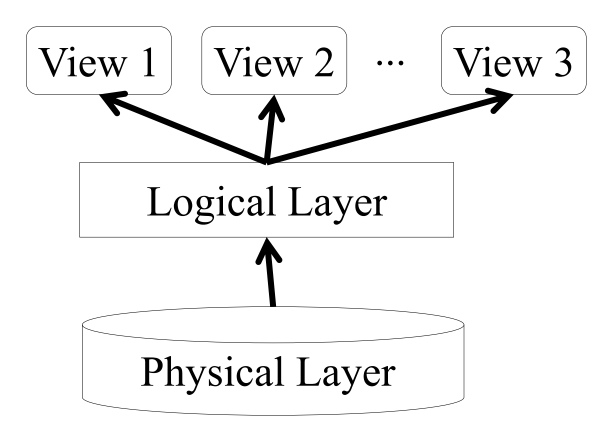
#### **Development Cost**

- Reinvent the wheel: developing a custom system for data management has to tackle many of the outlined problems
- Only feasible for large companies for specific problems

## Properties of DBSs (résumé)

- 1. Data redundancy and consistency
- 2. Data integrity
- 3. Declarative query language
- 4. Access rights
- 5. Concurrency control
- 6. No data loss (recovery)
- 7. Efficiency and scalability
- 8. Cost

## Abstract layers of a database system



# Abstract layers of a database system (cont.)

View:

-> describes how a specific user/program sees the data

Logical layer:

-> describes how the data is structured

Physical layer: -> describes how the data is stored

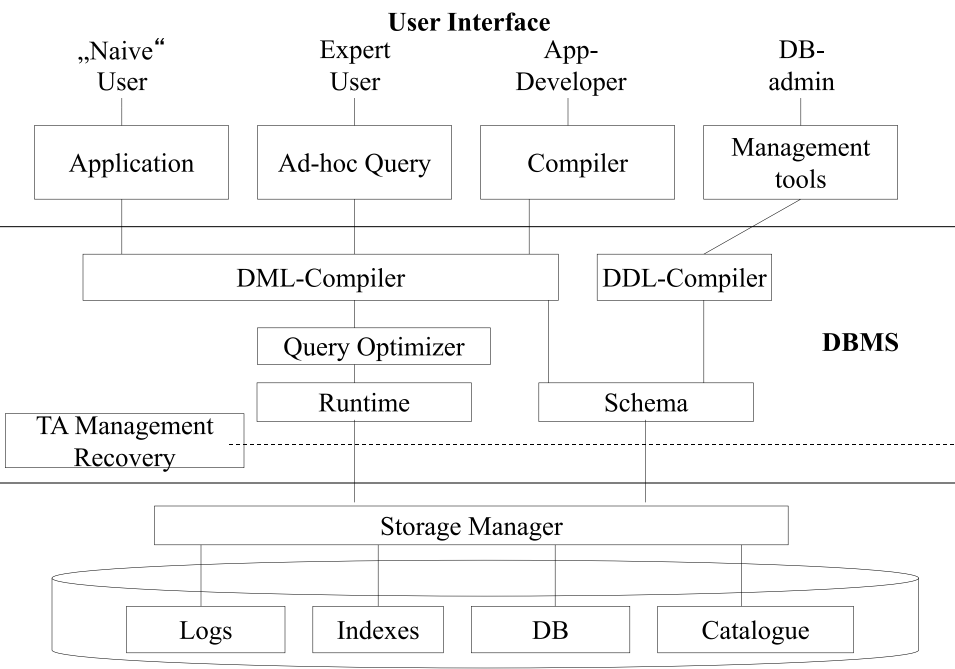
# Abstract layers of a database system (cont.)

DBS decouples applications from the structure and storage of the data:

- Logical data independency (simple) changes at the logical layer have no influence on the applications
- Physical data independency changes at the physical layer have no influence on the applications
   Implemented in almost all modern database systems

#### Architecture & Components of a Database System

- Layered architecture
  - User Interface
  - DBMS
  - External Storage



#### **External Storage**

#### Next: Data Modeling

