

#### 1.2: Database Architecture

IT2306 - Database Systems I

Level I - Semester 2





# **Detailed Syllabus**

#### 1.2.1 Components of a Database Management System:

- Data Dictionary (importance, contents)
- Meta data
- Data security and integrity
- Concurrent access
- User-oriented data query and reporting
- Application development facilities

#### 1.2.2 Database Systems:

- ANSI/SPARC Three-level Architecture
- Conceptual model
- Logical model
- Physical model External view
- Conceptual view
- Internal view of data

## **Detailed Syllabus**

#### 1.2.3. Data specification and access mechanisms:

- Data Definition Language (DDL)
- Sub-Schema DDL (SDDL)
- Data Manipulation Language (DML)
- End users
- Database Administrator Functions
- Capabilities of DBMS
- Advantages and disadvantages

# **Data Dictionary/System Catalog**

This is a subsystem that keeps track of the definitions of data items in the database which includes,

- Elementary-level data items (fields/attributes)
- Group and record-level data structures
- Files or relational tables

#### **Meta Data**

- Data that describe the properties or characteristics of other data.
- Some of these properties include the name of the data item, data type, length, minimum and maximum allowable values (where appropriate), rules or constraints and a brief description of each data item.
- Metadata allow database designers and users to understand what data exist, what the data mean.
- Data without clear meaning can be confusing, misinterpreted or erroneous.

#### **Meta Data**

Example: Employee

Name	Туре	Length	Min	Max	Description
EmpNo	Number	9			Employee No.
Name	Character	30			Employee Name
Dept	Character	10			Dept. No.
Salary	Number	8	5000	60000	Employee Salary

Employee No. is unique.

# Data security and integrity

- Data security refers to the protection of data against unauthorized access or corruptions.
- Data integrity refers only to the validity and accuracy of data rather than the act of protecting data.

#### **Concurrent access**

- Database systems allow concurrent access to the database content such as rows and tables.
- Data concurrency allows unhindered access by any number of users to the same data at the same time.

# User-oriented data query and reporting

• DBMS's users have a query/update language to obtain the information of interest and produce reports.

## Application development facilities

- Database application development is the process of analyzing real-world requirements, designing the data and functions of the system and implementing the operations in the system.
- A programmer is able to define a set of rules using the Application Development Facility and used to create different database application.

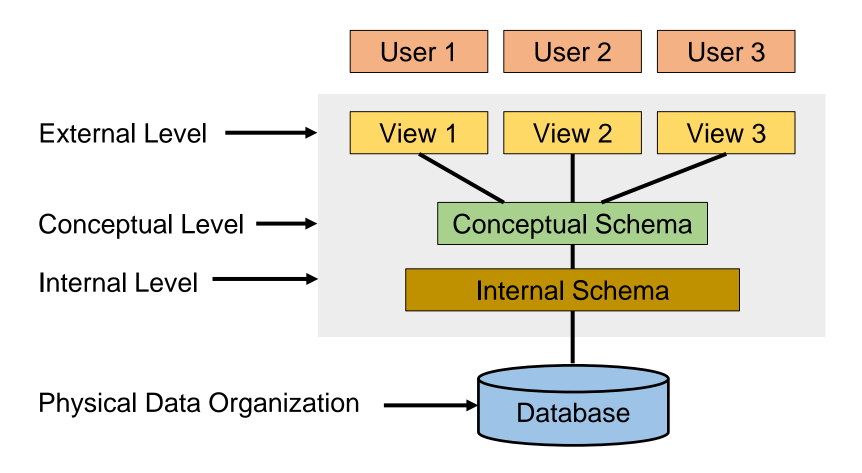
#### **Three-Level Architecture**

- All users should be able to access same data but have a customized view of the data.
- A user's view is immune to changes made in other views.
- Users should not need to know physical database storage details (e.g. indexing or hashing).

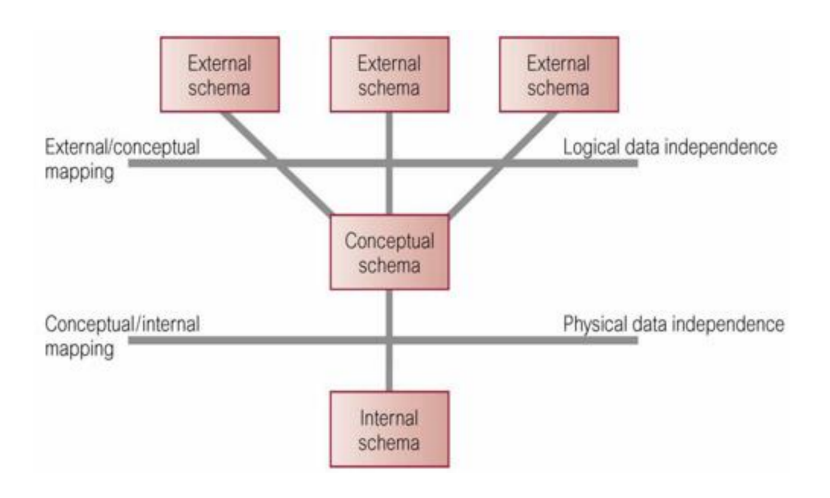
#### 3 Level ANSI/SPARC Architecture

- External level
  - User's view of the database.
- Conceptual level
  - Describes what data is stored in the database and the relationships among the data.
- Internal
  - Describes how the data is stored in the database.

#### 3 Level ANSI/SPARC Architecture



# Data Independence and the ANSI-SPARC Three-Level Architecture



#### **Internal Level**

- The physical representation of the database on the computer to achieve optimal runtime performance and storage space utilization.
  - Covers data structures and file organizations used to store data on the storage device.
  - Storage space allocation for data and indexes.

## **Conceptual Level**

- This level contains the logical structure of the entire database.
- Provides a complete view of the data requirements of the organization that is independent of any storage considerations.
- The conceptual level represents:
  - All entities, their attributes and their relationships
  - The constraints on the data
  - Security and integrity information

#### **External Level**

- Describes the part of the database that is relevant to the user.
- The external view include only the entities, attributes or relationships in the 'real world' that the user is interested in.
- Different views have different representations of the same data.
- External Views allow to
  - Hide unauthorized data
    e.g. salary, dob
  - Provide user view
    - e.g. view employee name, designation, department data taken from employee and department files.

#### **External Level**

- External Views allow to
  - Derive new attributes
    - e.g. age derived from dob or NIC
  - Change unit of measurement
    - e.g. show age in years or months
  - Define security levels
    - e.g. update access to employee file read-only to department file

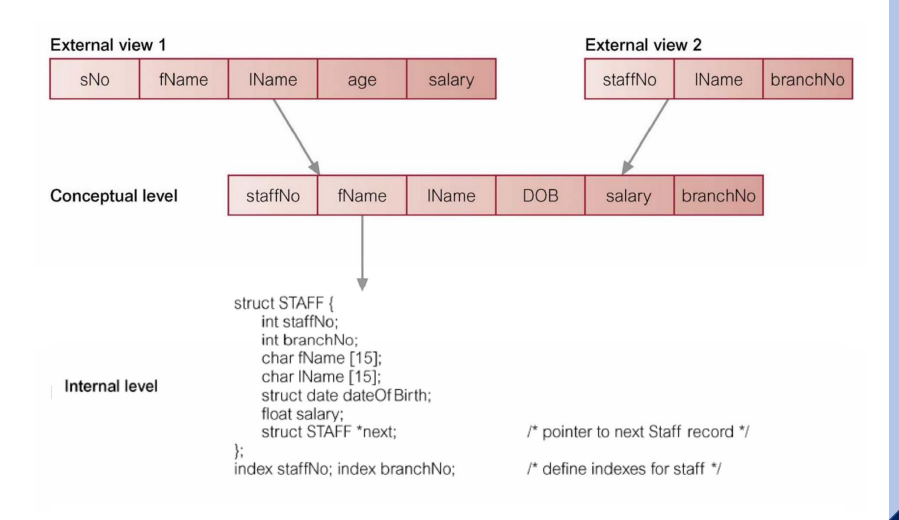
## **Objectives of Three-Level Architecture**

- DBA should be able to change database storage structures without affecting the users' views.
- DBA should be able to change conceptual structure of database without affecting all users.

# **Physical Level**

- Managed by the operating system under the direction of the DBMS.
- Consist of items only the OS knows.

## Differences between Three Levels of ANSI-SPARC Architecture



#### **Mapping between Levels**

- DBMS map or translate from one level to another.
  - External Conceptual
- External schema is related to the conceptual schema
  - Conceptual Internal
- Conceptual schema is related to the internal schema.

# **Data Independence**

- Logical Data Independence
  - Refers to immunity of external schemas to changes in conceptual schema.
  - Conceptual schema changes (e.g. addition/removal of entities).
  - Should not require changes to external schema or rewrites of application programs.

# **Data Independence**

- Physical Data Independence
  - Refers to immunity of conceptual schema to changes in the internal schema.
  - Internal schema changes (e.g. using different file organizations, storage structures/devices).
  - Should not require change to conceptual or external schemas.

## **Database Approach**

- Data definition language (DDL)
  - Permits specification of data types, structures and any data constraints.
  - All specifications are stored in the database.
- Data manipulation language (DML)
  - General enquiry facility (query language) of the data.

# **Database Approach**

- Controlled access to database may include:
  - A security system
  - An integrity system
  - A concurrency control system
  - A recovery control system
- A view mechanism.
  - Provides users with only the data they want or need to use.

#### **Views**

- Allows each user to have his or her own view of the database.
- A view is essentially some subset of the database.
- Benefits include:
  - Provide a level of security
  - Provide a mechanism to customize the appearance of the database.

## **Database Languages**

- Data Definition Language (DDL)
  - Allows the DBA or user to describe and name entities,
    attributes, and relationships required for the application.
  - Plus any associated integrity and security constraints.

## **Database Languages**

- Data Manipulation Language (DML)
  - Provides basic data manipulation operations on data held in the database.
- Non-Procedural DML
  - Allows user to state what data is needed rather than how it is to be retrieved.
- Procedural DML
  - Allows user to tell system exactly how to manipulate data.

#### **End users**

- End users are the people whose jobs require access to the database for querying, updating and generating reports.
- The database primarily exists for their use.

#### **Database Administrator**

- In a database environment, the primary resource is the database itself, and the secondary resource is the DBMS and related software.
- Administering these resources is the responsibility of the database administrator (DBA).
- The DBA is responsible for,
  - Authorizing access to the database
  - Coordinating and monitoring its use
  - Acquiring software and hardware resources as needed.
  - Security breaches and poor system response time.

The main capabilities of the database approach are,

- Self-describing nature of a database system
  - A database system contains not only the database itself but also a complete definition or description of the database structure and constraints.

- Insulation between programs and data, and data abstraction
  - The structure of data files is stored in the DBMS catalog separately from the access programs (program-data independence).
  - User application programs can operate on the data by invoking operations through their names and arguments, regardless of how the operations are implemented (program-operation independence)
  - The characteristic that allows program-data independence and program-operation independence is called data abstraction.

#### Support of multiple views of the data

- A view may be a subset of the database or it may contain virtual data that is derived from the database files but is not explicitly stored.
- A database typically has many types of users, each of whom may require a different perspective or view of the database.

#### Sharing of data and multiuser transaction processing

- A multiuser DBMS must allow multiple users to access the database at the same time.
- The DBMS must include concurrency control software to ensure that several users trying to reading or updating of database records.

## **Database Applications**

- Databases range from those for a single user with a desktop computer to those on mainframe computers with thousands of users.
  - Personal databases
  - Workgroup databases
  - Departmental databases
  - Enterprise databases

### Personal databases

- Designed to support one user with a stand alone PC.
  - e.g. A sales person keeping track of this customer information with contact details.

## Workgroup databases

- A relatively small team of people (less than 25) who collaborate on the same project or application.
  - e.g. a team of engineering designers maintain versions of the artifact that they design.

### Departmental databases

- A department is a functional unit of an organization.
- It is larger than a workgroup.
- Department databases are designed to support the various functions and activities of a department.
  - e.g. A personnel database that is designed to track data concerning employees, jobs, skills and job assignments.

## **Enterprise databases**

- An enterprise is one whose scope is the entire organization or enterprise.
- Such databases are intended to support organization-wide operations and decision making.
  - e.g. A large health care organization that operates a group of medical centre's including hospitals, clinics and nursing homes.

## **Enterprise databases**

- An enterprise database does support information needs from many departments.
- The most important type of enterprise database today is called a data warehouse.
- Data warehouse
  - An integrated decision support database whose content is derived from the various operational databases.

- Improved maintenance through program-data independence.
  - The separation of data descriptions (metadata) from the application programs that use the data.
  - This simplifies database application maintenance.
  - In the database approach, data descriptions are stored in a central location called the data dictionary.
  - This property allows an organization's data to change and evolve (within limits) without changing the application program that process the data.

#### Minimal data redundancy

- Data files are integrated into a single, logical structure.
- Each primary fact is recorded (ideally) in only one place in the database.
  - e.g. Employee data not with the payroll and benefit files.

Note: Data redundancy is not eliminated entirely. Some data items will appear in more than one place (e.g. employee no.) to represent the relationship with others.

### Improved data consistency

- By eliminating (or controlling) data redundancy, we greatly reduce the opportunities for inconsistency.
  - e.g. employee address is stored only once and hence we cannot have disagreement on the stored values.
- Also, updating data values is greatly simplified and have avoided the wasted storage space.

#### Improved data sharing

- A database is designed as a shared corporate resource and can be shared by all authorized users. In this way more users share more of the data.
  - e.g. employee data common to payroll, benefit applications will be shared among different users.
- New applications can be built on the existing data in the database.

#### Increased productivity

A major advantage of the database approach is that it greatly reduces the cost and time for developing new business applications.

- Programmer could concentrate on the specific functions required for the new application, without having to worry about design or low-level implementation details; as related data has already been designed and implemented.
- DBMS provides many of the standard functions (e.g. forms and report generations) that the programmer would normally have to write in a file-based application DBMS.

#### Enforcement of standards

- When the database approach is implemented with full management support, the database administration function should be granted single-point authority and responsibility for establishing and enforcing data standards.
- Standards include naming conventions, data quality standards and uniform procedures for accessing, updating and protecting data.

#### Improved data integrity

 Integrity can be expressed in terms of constraints, which are consistency rules that the database is not permitted to violate.

e.g: A member of staff's salary cannot be greater than 60,000.

#### Improved data accessibility and responsiveness

- With relational database, end users without programming experience can often retrieve and display data, even when it crosses traditional departmental boundaries.
- English-like query language SQL and query tools such as Query-By-Example provide such facilities.

#### Improved security

- DBMS can be used to enforce database security. This may take the form of user names and passwords to identify people authorized to use the database.
- The access that the authorized user is allowed on the data can also be restricted by the operation type (retrieval, delete, update, insert).

#### Increased concurrency

- Many DBMSs allow users to undertake simultaneous operations on the database.
- The DBMS implements a concurrency control mechanism that prevents database accesses from interfering with one another.

# **Disadvantages of DBMSs**

- Complexity
- Size
- Cost of DBMS
- Additional hardware costs
- Cost of conversion
- Performance
- Higher impact of a failure