DBMS

UNIT 1: Introduction to DBMS

DB

- coll. of interrelated data _ performed particular task on them
- Implicit prop.:
 - o represent ascepts of real world
 - o logicallt coherent coll. of data with some inherent meaning (no random stuff)
 - o designed, built and populated for specific purpose.

DBMS

- coll. of prog. _ enable users to create & maintain a db.
- general purpose S/W _ facilitates proc. of defining, building, and manipulating db for various app.
 - o defining: specifying datatype, struture & contraints for data to be stored in db.
 - o building/constructing: storing data on some storage medium.
 - manipulating: funcs. as query db, retrieve specific data, updating data & making rerports from data.

Characteristics of db

- 1. Self describing nature of db
- 2. Insulation of data & program (Data Abstraction)
- 3. Support multiple views of data
- 4. Sharing of data / multiuser env.
- Self describing nature of db:
 - not only contains data but aso complete desc. of db struct & constraints.
 - all these definitions stored in data dictionary _ updated automatically & contains info of each file datatype & contraints of each data item
- Insulation of data & program (Data Abstraction):
 - o no need to know how data stored.
 - o achieved via data models _ provides conceptual representation
 - o models: heirarchical, network, relational, and Object oriented.
- Support multiple views of data:
 - db has many users, each of whom may require diff. view of db.
 - so depedning on what type of user using db, his ops. change.
- Sharing of data / multiuser env.
 - many users simultaneously can access and manipulate data.
 - ensure data consistency and prevent conflicts.
 - how? locking mechanism.
 - ensure changes by 1 user not lost due to actions of another user.

Problems of File System

- 1. Data Redundancy & inconsistency
- 2. Difficulty in acessing data

- 3. Data Isolation
- 4. Integrity problem
- 5. Atomicity problems
- 6. Concurrent access anomalies
- 7. Security problem
- Data Redundancy & inconsistency:
 - o Diff. files for diff. apps. _ duplicated data
 - wastage of storage
- Difficulty in acessing data:
 - o data in many diff. locations.
 - o not convinient and efficient
- Data Isolation:
 - o same as above.
 - one modification in data structure cause problems in apps.
- Integrity Problems:
 - o programmers code some stuff to check for correctness
- Atomicity Porblems:
 - if failure occurs, restore data prior to failure.
 - here, we write data simlutaneouslt to file, so kinda hard.
- Concurrent aceess anomalies:
 - multi user support for accessing, writing and modifying
- security problems:
 - unauthorized acces often

Advantages of DB (Basically eliminate Cons of FS)

- Control Reduncancy
- Provide persistent storage for data & prog.
- multiuser interface
- backup & recovery mechanism
- Integrity Contraints
- Restrcit unauthorized access

Users of DB

- 1. Database Administrators (DBA)
- 2. Database Designers
- 3. System Analysts
- 4. Application Programmers / Back-End Developers
- 5. Naive Users / Parametric Users
- 6. Sophisticated Users
- 7. Casual Users / Temporary Users
- DBA:

- o in db env, primary res. is db and secondary DBMS.
- DBA manaage these.
- o Responsible for:
 - authorizing access
 - managing its usage
 - orgranising S/W & H/W res.
 - security
 - periodic back & recovery.
- DB designers
 - o responsible for:
 - identifying data to be stored
 - choosing proper structure to represent & store data
 - communicate with users (understand req.) & design it
- End Users:
 - people who actually do stuff on the db (query, update and generate reports)
 - 1. Casual Endusers:
 - occassionally access db, but may need diff. data everytime
 - Ex. Mid Ivl managers & occassional browsers.
 - 2. Naive / parametric users:
 - Majority
 - constantly query & update db using standard types of query called canned transactions.
 - Ex. fontdesk workers, data entry ops, clerks, & clients.
 - 3. Spohisticated Users:
 - Familiar with DBMS & know how to do stuff
 - Ex. Engineers, scientists, data analysts.
 - 4. Standalone Users:
 - maintain personal db _ using readymade prog, packages, menu based / GUI
- System Analyst
 - o determines req. of end users
 - o provides coordination b/w end users, application programmers & DB designers
- Application Programmers:
 - o develop fontend prog, test them, debug them & provide functionalities to use db.

Data Models

- Hierarchical model:
 - tree
 - o single parent for each record.
 - Each record multi childs, but each child only 1 parent
 - GOod for one-to-many relationship, but not flexible and shit for many-to-many.
- Network Model:
 - allows more complex relationships b/w data entities.
 - o graph like structure.

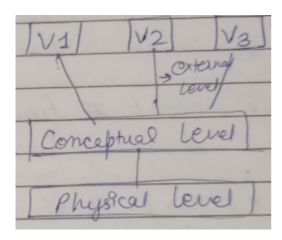
- o multi parents and childs.
- more flexible than heirar. but diffi. to manage and maintain.
- Relational Model:
 - Most widely used.
 - o data organised into tables
 - each table represent an entity and each record repre. a record.
 - keys used to connect diff. tables.
- Object-relational Model (ORDBMS):
 - o combine object-oriented and realtional
 - allow complex data objects in RDBMS
 - Here objects can be represented as tuples in table.
 - each can have attr. and attr, can be of diff. data types (including images, videos, audios, etc).
 - allow user defined data types, operators and functions.

3 schema architecture

- ANSI/SPARC arch
- · framewrok for desgining and developing DBS
- divide db into 3 layers (data abstrac.) each with its own schema.
- 1. External Schema or View Level:
 - highest level of abstraction and represents user's view of data.
 - includes a set of user views _ define how data is shown to diff. cat. of users.
 - hides complexity of underlying db
- 2. Conceptual Schema or Logical Level:
 - represents the logical structure of entire db.
 - o defines the relationships b/w entities, their attr., and the constraints on data.
 - independent of any specific physical storage device or data access method.
- 3. Internal Schema or Physical Level:
 - lowest level of abstraction and represents the physical storage structure of database on disk.
 - o defines how data is physically stored, indexed, and retrieved.
 - dependent on the specific technology used for storage and data access.

Mapping

- transforming data from one schema to another.
- data exists in physical/internal lvl.
- · transform req. on external into conceptual into internal



Data Independence

- can be explained via 3 schema arch.
- · defined as capacity to change chema at 1 lvl of db, without having to change schema at next higher lvl.
- 2 types:
- 1. Logical Data Independence:
- · capacity to change conceptual schema, without having to change external schema or app. prog.
- we may change conceptual sch. to expand db to add/remove constraint OR to enable/disable a constraint.
- 2. Physical data independence:
- capacity.... internal schema without ... conceptual schema.
- chaqes to internal sch. may needed to reorganize files OR create additional access struct. like index.
- data independece achieved because when schema changed at some lvl, only mapping b/w 2 lvl changed.

Database Lanuage

DDL (data Definition Lang)

- after db design compl., db schemas expressed by special lang called DDL.
- this. also used to specify prop. of data (constraints).

TO BE CONTINUED

Database Interface

Menu based Interface for browsing

- present user with list of options menus
- menus eliminate need for memorizing syntax of query lang.
- also called browsing interface allows user to look through content in exploratory manner.

Form based Interface

• displays form to user _ user can insert data, search relevent data, or delete required data.

Graphical User Interface

• displays a schema to user in diagramatic form.

• most GUIs use pointing device to pick certain part of displayed diag. schema.

Natural language Interface

- accept request written in ENGLISH (or some other lang.)
- useually has its own syntax & a set of reserced words.
- after writing a query, its interpreted, & then interface generates high lvl query & submit to DBMS for further processing.

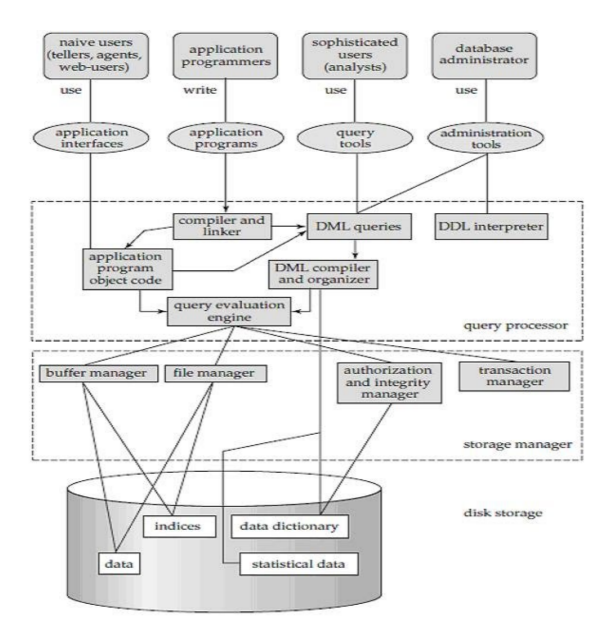
Interface for Naive Users

- naive users such as front desk workers, often have small set of op. they perform repeatedly.
- interface made to minimize keystrokes required for each request.

Interface for DBA

• THIS include commands for creating accounts, setting system params, giving authorization & reorgranizing storage structure of DB.

DBMS Structure Components



- DBMS partitioned into modules _ deals with each responsibilites of overall system.
- functional compo. divided in 2 parts: Query Processor AND Storage Manager.

1. Query Processor

- belps db sytem to simplify & provide easier access to data.
- includes:
- 1. DDL Interpretor:
 - o interpretes DDL statements
 - record definitions in data dictionary

2. DML Compiler:

- translates DML statements into eval. plan haing low lvl instruct.
- A Query can usually be translated into >1 alt. eval. plan which give same results.

- all the eval. plan passed to eval. engine.
- 3. Query Evaluation Engine:
 - o do query optimization
 - i.e, picks up eval plan with lowest cost and execute query.

2. Storage Manager

- program _ provides interface b/w low lvl data stored in DB AND query submitted to system.
- includes
- 1. File Manager:
 - manages