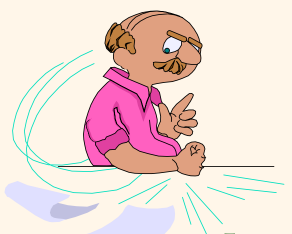


Database Management Systems

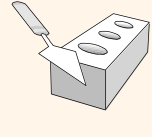


Chapter 1

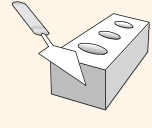
Instructor: Raghu Ramakrishnan raghu@cs.wisc.edu







- ❖ A very large, integrated collection of data.
- ❖ Models real-world <u>enterprise</u>.
 - Entities (e.g., students, courses)
 - Relationships (e.g., Madonna is taking CS564)
- ❖ A <u>Database Management System (DBMS</u>) is a software package designed to store and manage databases.

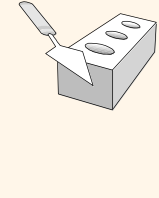


Files vs. DBMS

- Application must stage large datasets between main memory and secondary storage (e.g., buffering, page-oriented access, 32-bit addressing, etc.)
- Special code for different queries
- Must protect data from inconsistency due to multiple concurrent users
- Crash recovery
- Security and access control



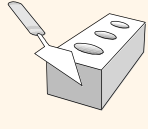




- Data independence and efficient access.
- Reduced application development time.
- Data integrity and security.
- * Uniform data administration.
- Concurrent access, recovery from crashes.

Why Study Databases??

- Shift from <u>computation</u> to <u>information</u>
 - at the "low end": scramble to webspace (a mess!)
 - at the "high end": scientific applications
- Datasets increasing in diversity and volume.
 - Digital libraries, interactive video, Human Genome project, EOS project
 - ... need for DBMS exploding
- DBMS encompasses most of CS
 - OS, languages, theory, "A"I, multimedia, logic

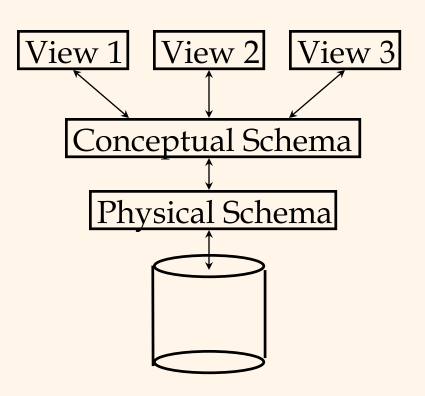


Data Models

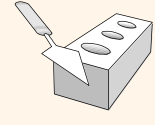
- * A <u>data model</u> is a collection of concepts for describing data.
- * A <u>schema</u> is a description of a particular collection of data, using the a given data model.
- * The <u>relational model of data</u> is the most widely used model today.
 - Main concept: <u>relation</u>, basically a table with rows and columns.
 - Every relation has a <u>schema</u>, which describes the columns, or fields.

Levels of Abstraction

- Many <u>views</u>, single <u>conceptual (logical) schema</u> and <u>physical schema</u>.
 - Views describe how users see the data.
 - Conceptual schema defines logical structure
 - Physical schema describes the files and indexes used.



^{*} Schemas are defined using DDL; data is modified/queried using DML.



Example: University Database

Conceptual schema:

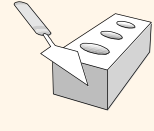
- Students(sid: string, name: string, login: string, age: integer, gpa:real)
- Courses(cid: string, cname:string, credits:integer)
- Enrolled(sid:string, cid:string, grade:string)

Physical schema:

- Relations stored as unordered files.
- Index on first column of Students.

External Schema (View):

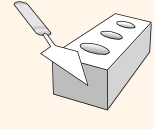
Course_info(cid:string,enrollment:integer)



Data Independence *

- * Applications insulated from how data is structured and stored.
- * <u>Logical data independence</u>: Protection from changes in *logical* structure of data.
- * <u>Physical data independence</u>: Protection from changes in *physical* structure of data.

^{*} One of the most important benefits of using a DBMS!

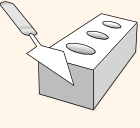


Concurrency Control

- Concurrent execution of user programs is essential for good DBMS performance.
 - Because disk accesses are frequent, and relatively slow, it is important to keep the cpu humming by working on several user programs concurrently.
- Interleaving actions of different user programs can lead to inconsistency: e.g., check is cleared while account balance is being computed.
- * DBMS ensures such problems don't arise: users can pretend they are using a single-user system.

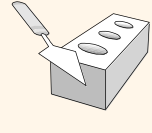
Transaction: An Execution of a DB Program

- * Key concept is *transaction*, which is an *atomic* sequence of database actions (reads/writes).
- ❖ Each transaction, executed completely, must leave the DB in a <u>consistent state</u> if DB is consistent when the transaction begins.
 - Users can specify some simple <u>integrity constraints</u> on the data, and the DBMS will enforce these constraints.
 - Beyond this, the DBMS does not really understand the semantics of the data. (e.g., it does not understand how the interest on a bank account is computed).
 - Thus, ensuring that a transaction (run alone) preserves consistency is ultimately the user's responsibility!



Scheduling Concurrent Transactions

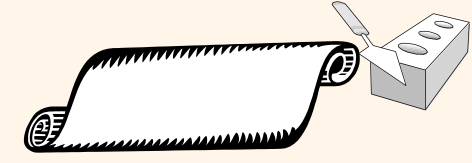
- * DBMS ensures that execution of {T1, ..., Tn} is equivalent to some <u>serial</u> execution T1' ... Tn'.
 - Before reading/writing an object, a transaction requests a lock on the object, and waits till the DBMS gives it the lock. All locks are released at the end of the transaction. (<u>Strict 2PL</u> locking protocol.)
 - Idea: If an action of Ti (say, writing X) affects Tj (which perhaps reads X), one of them, say Ti, will obtain the lock on X first and Tj is forced to wait until Ti completes; this effectively orders the transactions.
 - What if Tj already has a lock on Y and Ti later requests a lock on Y? (<u>Deadlock!</u>) Ti or Tj is <u>aborted</u> and restarted!



Ensuring Atomicity

- * DBMS ensures *atomicity* (all-or-nothing property) even if system crashes in the middle of a Xact.
- ❖ Idea: Keep a <u>log</u> (history) of all actions carried out by the DBMS while executing a set of Xacts:
 - Before a change is made to the database, the corresponding log entry is forced to a safe location.
 (WAL protocol; OS support for this is often inadequate.)
 - After a crash, the effects of partially executed transactions are <u>undone</u> using the log. (Thanks to WAL, if log entry wasn't saved before the crash, corresponding change was not applied to database!)

The Log



- The following actions are recorded in the log:
 - *Ti writes an object*: the old value and the new value.
 - Log record must go to disk <u>before</u> the changed page!
 - *Ti commits/aborts*: a log record indicating this action.
- ❖ Log records chained together by Xact id, so it's easy to undo a specific Xact (e.g., to resolve a deadlock).
- ❖ Log is often *duplexed* and *archived* on "stable" storage.
- ❖ All log related activities (and in fact, all CC related activities such as lock/unlock, dealing with deadlocks etc.) are handled transparently by the DBMS.

Databases make these folks happy ...

- End users and DBMS vendors
- DB application programmers
 - E.g. smart webmasters
- ❖ Database administrator (DBA)
 - Designs logical / physical schemas
 - Handles security and authorization
 - Data availability, crash recovery
 - Database tuning as needs evolve

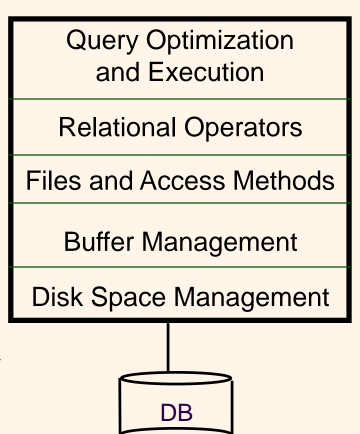
Must understand how a DBMS works!



Structure of a DBMS

These layers must consider concurrency control and recovery

- * A typical DBMS has a layered architecture.
- The figure does not show the concurrency control and recovery components.
- This is one of several possible architectures; each system has its own variations.



Summary

- DBMS used to maintain, query large datasets.
- Benefits include recovery from system crashes, concurrent access, quick application development, data integrity and security.
- Levels of abstraction give data independence.
- * A DBMS typically has a layered architecture.
- DBAs hold responsible jobs and are well-paid!
- DBMS R&D is one of the broadest, most exciting areas in CS.

