15-415 - Database Applications

Spring Semester 2003 Prof. Anastassia Ailamaki

"Knowledge is of two kinds: we know a subject ourselves, or we know where we can find information upon it."







What Is a Database <u>System?</u>

- · Database:
 - a very large, integrated collection of data.
- Models a real-world enterprise
 - Entities (e.g., students, courses)
 - Relationships
 (e.g., Lance Armstrong is *enrolled in* 15-415)
 - More recently, also includes active components (e.g. "business logic")
- A <u>Database Management System (DBMS)</u> is a software system designed to store, manage, and facilitate access to databases.





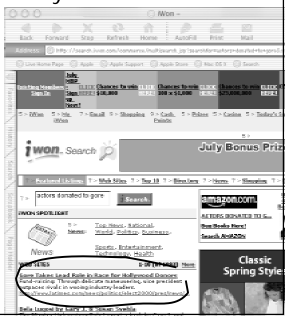
Is the WWW a DBMS?

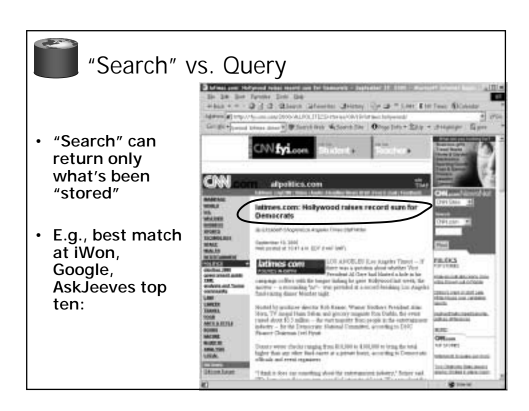
- · Fairly sophisticated search available
 - crawler indexes pages for fast search
- But, currently
 - data is mostly unstructured and untyped
 - can't manipulate the data
 - few guarantees provided for freshness of data, consistency across data items, fault tolerance, ...
 - Web sites typically have a DBMS in the background to provide these functions.
- The picture is quickly changing
 - New standards like XML can help data modeling
 - Research groups are working on providing some of this functionality across multiple web sites.

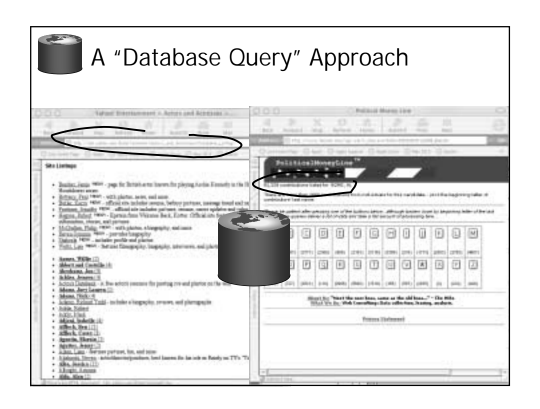


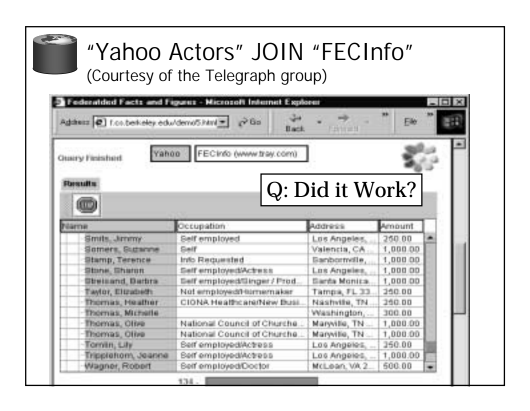
"Search" vs. Query

- What if you wanted to find out which actors donated to Al Gore's presidential campaign?
- Try "actors donated to gore" in your favorite search engine.











Is a File System a DBMS?

- Thought Experiment 1:
 - You and your project partner are editing the same file.
 - You both save it at the same time.
 - Whose changes survive?
- A) Yours B) Partner's C) Both D) Neither E) ???
- •Thought Experiment 2:
 - -You're updating a file.
 - -The power goes out.
 - -Which of your changes survive?
- A) All B) None C) All Since last save D) ???



Why Study Databases??

- Shift from <u>computation</u> to <u>information</u>
 - always true for corporate computing
 - Web made this point for personal computing
 - more and more true for scientific computing
- · Need for DBMS has exploded in the last years
 - Corporate: retail swipe/clickstreams, "customer relationship mgmt", "supply chain mgmt", "data warehouses", etc.
 - Scientific: digital libraries, Human Genome project, NASA Mission to Planet Earth, sensors
- DBMS encompasses much of CS in a practical discipline
 - OS, languages, theory, AI, multimedia, logic
 - Yet traditional focus on real-world apps



What's the intellectual content?

- · representing information
 - data modeling
- · languages and systems for querying data
 - complex queries with real semantics*
 - over massive data sets
- concurrency control for data manipulation
 - controlling concurrent access
 - ensuring *transactional semantics*
- · reliable data storage
 - maintain data semantics even if you pull the plug

^{*} semantics: the meaning or relationship of meanings of a sign or set of signs



About the course - Workload

- Projects this semester cover:
 - DBMS Internals

(requires systems programming in "C")

- Database Query design, optimization and processing
- Database Applications
- Other homework assignments and/or quizes
- Exams 1 Midterm & 1 Final
- Projects to be done in groups of 3

YOU WILL NOT RECEIVE A GOOD GRADE IN
THE COURSE IF YOUR EXAM SCORES ARE POOR
(Regardless of project grades)



About the Course - Administrivia

- http://www.cs.cmu.edu/~natassa/15-415
- Prof. Office Hours:
 - Wean Hall 7109, Mondays 3-4pm (except today)
- TAs: Spiros Papadimitriou, Minglong Shao, Joey Trdinich
 - Office Hours: (check web page)



About the Course - Administrivia

- Textbook
 - Ramakrishnan and Gehrke, 3rd Edition
- · Grading, hand-in policies, etc. on Web Page
- · Cheating policy: zero tollerance
- Class newsgroup: academic.cs.15-415
 - read it regularly and post questions/comments.
 - mail broadcast to all TAs will not be answered
- Announcements: academic.cs.15-415.announce
 - Only Prof. Posts course announcements in this newsgroup



A 15-415 Infomercial

- A "free tasting" of things to come in this class:
 - data modeling
 - Query languages
 - file systems & DBMSs
 - concurrent, fault-tolerant data management
 - DBMS architecture
- Next Time
 - Database Design using the Entity-Relationship model
- · Today's lecture is from Chapter 1 in R&G
- Read Chapter 2 for next class.



OS Support for Data Management

- · Data can be stored in RAM
 - this is what every programming language offers!
 - RAM is fast, and random access
 - Isn't this heaven?
- Every OS includes a File System
 - manages *files* on a magnetic disk
 - allows open, read, seek, close on a file
 - allows protections to be set on a file
 - drawbacks relative to RAM?



Database Management Systems

- What more could we want than a file system?
 - Simple, efficient ad hoc¹ queries
 - concurrency control
 - recovery
 - benefits of good data modeling
- S.M.O.P.²? Not really...
 - as we'll see this semester
 - in fact, the OS often gets in the way!

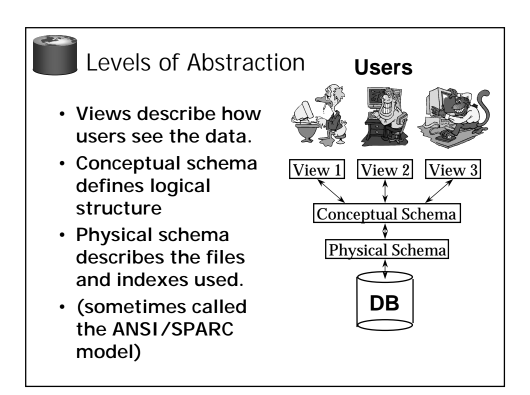
¹ad hoc: formed or used for specific or immediate problems or needs

²SMOP: Small Matter Of Programming



Describing Data: 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 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.





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.
- Q: Why is this particularly important for DBMS?

Because databases and their associated applications persist.



Concurrency Control

- Concurrent execution of user programs: key to good DBMS performance.
 - Disk accesses frequent, pretty slow
 - Keep the CPU working on several programs concurrently.
- Interleaving actions of different programs: trouble!
 - e.g., deposit & withdrawal on same account
- DBMS ensures such problems don't arise: users can pretend they are using a singleuser system. (called "Isolation")
 - Thank goodness!



Transaction: An Execution of a DB Program

- Key concept is a transaction: an atomic sequence of database actions (reads/writes).
- Each transaction, executed completely, must take the DB between consistent states.
- Users can specify simple integrity constraints on the data. The DBMS enforces these.
 - Beyond this, the DBMS does not understand the semantics of the data.
 - Ensuring that a single 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 held until 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 Transaction Properites

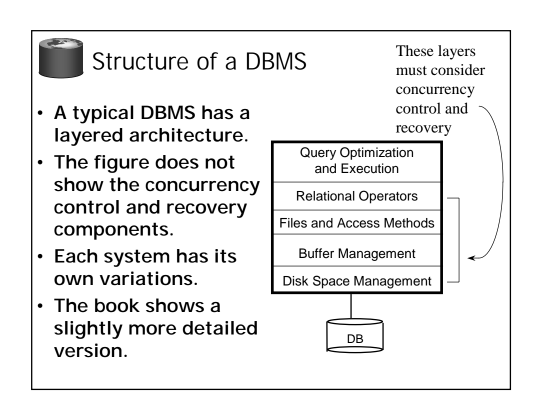
- DBMS ensures atomicity (all-or-nothing property) even if system crashes in the middle of a Xact.
- DBMS ensures durability of committed Xacts even if system crashes.
- Idea: Keep a <u>log</u> (history) of all actions carried out by the DBMS while executing a set of Xacts:
 - Before a change is made 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. Effects of committed transactions are <u>redone</u> using the log.
 - trickier than it sounds!

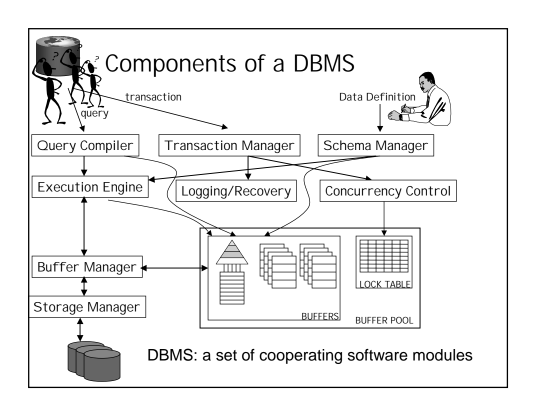


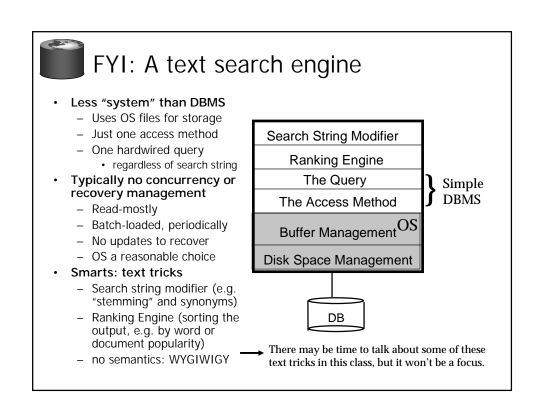
The Log



- 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 *before* 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.









Advantages of a DBMS

- Data independence
- Efficient data access
- · Data integrity & security
- Data administration
- Concurrent access, crash recovery
- · Reduced application development time
- So why not use them always?
 - Expensive/complicated to set up & maintain
 - This cost & complexity must be offset by need
 - General-purpose, not suited for special-purpose tasks (e.g. text search!)



Databases make these folks happy ...

- DBMS vendors, programmers
 - Oracle, IBM, MS, Sybase, Informix, NCR, ...
- End users in many fields
 - Business, education, science, ...



- Build data entry & analysis tools on top of DBMSs
- Build web services that run off DBMSs
- Database administrators (DBAs)
 - Design logical/physical schemas
 - Handle security and authorization
 - Data availability, crash recovery
 - Database tuning as needs evolve

...must understand how a DBMS works



Summary (part 1)

- DBMS used to maintain, query large datasets.
 - can manipulate data and exploit semantics
- · Other benefits include:
 - recovery from system crashes,
 - concurrent access,
 - quick application development,
 - data integrity and security.
- Levels of abstraction provide data independence.
- · In this course we will explore:
 - 1) How to be a sophisticated user of DBMS technology
 - 2) What goes on inside the DBMS



Summary, cont.

 DBAs, DB developers a key part of the information economy





- DBMS R&D represents a broad, fundamental branch of the science of computation
- •NEXT CLASS Entity Relationship Modeling (read Chapter 2)