Introduction

CPS 216 Advanced Database Systems

Why are you here?

- * Aren't databases just
 - Trivial exercises in first-order logic (says AI)?
 - Bunch of out-of-fashion I/O-efficient indexes and algorithms (says Algorithms)?
 - A fancy file system with a narrow application (says OS)?
- ❖ False—but they do show databases cut across many different areas of computer science research
 - Chances are you will find something interesting even if you primary interest is elsewhere

Course goals

- Become a "power user" of commercial database systems
- Learn to apply database ideas/techniques to new applications and other areas of computer science
- ❖ Get a solid background for doing database research

Course roadmap

- ❖ The basics
 - Relational algebra, database design, SQL
 - Covered at a fast pace in the first few weeks
- ❖ The internals
 - Storage, indexing, query processing and optimization, transaction processing
- ❖ The extras
 - XML: basics, storage, indexing, query processing
 - Selected topics: TBD

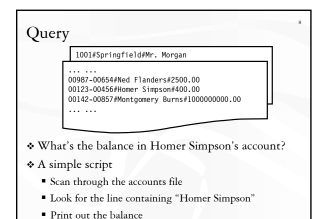
What is a database system?

From Oxford Dictionary:

- * Database: an organized body of related information
- Database system, DataBase Management System (DBMS): a software system that facilitates the creation and maintenance and use of an electronic database

What do you want from a DBMS?

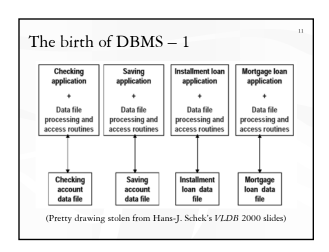
- * Answer queries (questions) about data
- Update data
- And keep data around (persistent)
- * Example: a traditional banking application
 - Each account belongs to a branch, has a number, an owner, a balance, ...
 - Each branch has a location, a manager, ...
 - Query: What's the balance in Homer Simpson's account?
 - Modification: Homer withdraws \$100
 - Persistency: Homer will be pretty upset if his balance disappears after a power outage

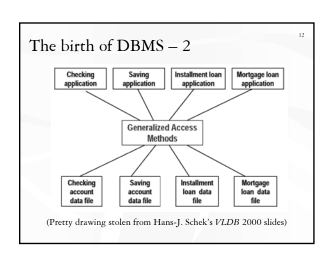


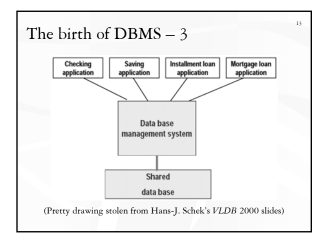
Query processing tricks ❖ Tens of thousands of accounts are not Homer's 『Cluster accounts: Those owned by "A..." go into file A; those owned by "B..." go into file B; etc. 『Keep the accounts sorted by owner name 『Hash accounts according to owner name 『Index accounts by owner name: Index entries have the form ⟨ owner_name, file_offset ⟩ 『And the list goes on... ❖ What happens when the query changes to: What's

the balance in accounts 00142-00857?

Observations * Tons of tricks (not only in storage and query processing, but also in concurrency control, recovery, etc.) * Different tricks may work better in different usage scenarios * Same tricks get used over and over again in different applications







Early efforts

- "Factoring out" data management functionalities and from applications standardizing these functionalities is an important first step
 - CODASYL standard (circa 1960's)
 - *Bachman got a Turing award for this in 1973
- * But getting the abstraction right (the API between applications and the DBMS) is still tricky

CODASYL

- * Query: Who have accounts with 0 balance managed by a branch in Springfield?
- * Pseudo-code of a CODASYL application:

Use index on account(balance) to get accounts with 0 balance; For each account record: Get the branch id of this account;

Use index on branch(id) to get the branch record; If the branch record's location field reads "Springfield": Output the owner field of the account record.

- ❖ Programmer controls "navigation": accounts → branches
 - How about branches → accounts?

What's wrong?

- ❖ When data/workload characteristics change
 - The best navigation strategy changes
 - The best way of organizing the data changes
- * With the CODASYL approach
 - Can't cope with change!
 - To write correct code, application programmers need to know how data is organized physically (e.g., which
 - To write efficient code, application programmers also need to worry about data/workload characteristics

The relational revolution (1970's)

- * A simple data model: data is stored in relations (tables)
- * A declarative query language: SQL

SELECT Account.owner FROM Account, Branch WHERE Account.balance = 0 AND Branch.location = 'Springfield' AND Account.branch_id = Branch.branch_id;

- * Programmer specifies what answers a query should return, but not how the query is executed
- * DBMS picks the best execution strategy based on availability of indexes, data/workload characteristics, etc.
- Provides physical data independence

Physical data independence

- * Applications should not need to worry about how data is physically structured and stored
- * Applications should work with a logical data model and declarative query language
- ❖ Leave the implementation details and optimization to DBMS
- * The single most important reason behind the success of DBMS today
 - And a Turing Award for E. F. Codd

Major DBMS today

- Oracle
- ❖ IBM DB2 (from System R, System R*, Starburst)

relational

inside

- * Microsoft SQL Server
- ❖ NCR Teradata
- Sybase
- Informix (acquired by IBM)
- ❖ PostgreSQL (from UC Berkeley's Ingres, Postgres)
- * Tandem NonStop (acquired by Compaq, now HP)
- * MySQL and Microsoft Access?

Modern DBMS features

- * Persistent storage of data
- * Logical data model; declarative queries and updates → physical data independence
 - Relational model is the dominating technology today
 - Object-oriented model works in some niche markets
 - XML is a wanna-be
 - In practice, many vendors extend relational model with object-oriented and XML features
- ☞ What else?

DBMS is multi-user

Example

get account balance from database; if balance > amount of withdrawal then balance = balance - amount of withdrawal; dispense cash; store new balance into database;

- ❖ Homer at ATM1 withdraws \$100
- ❖ Marge at ATM2 withdraws \$50
- ❖ Initial balance = \$400, final balance = ?
 - Should be \$250 no matter who goes first

Final balance = \$300

Homer withdraws \$100: Marge withdraws \$50:

read balance; \$400

read balance; \$400 if balance > amount then balance = balance - amount; \$350 write balance; \$350

if balance > amount then balance = balance - amount; \$300 write balance; \$300

Final balance = \$350

Homer withdraws \$100:

Marge withdraws \$50:

read balance; \$400

read balance; \$400

if balance > amount then

balance = balance - amount: \$300

write balance; \$300

if balance > amount then balance = balance - amount; \$350 write balance; \$350

Concurrency control in DBMS

- ❖ Similar to concurrent programming problems
 - But data not main-memory variables
- ❖ Appears similar to file system concurrent access?
 - Approach taken by MySQL initially; now MySQL offers better alternatives (fun reading: http://openacs.org/philosophy/why-not-mysql.html)
 - But want to control at much finer granularity
 - Or else one withdrawal would lock up all accounts!

Recovery in DBMS

- Example: balance transfer decrement the balance of account X by \$100; increment the balance of account Y by \$100;
- ❖ Scenario 1: Power goes out after the first instruction
- Scenario 2: DBMS buffers and updates data in memory (for efficiency); before they are written back to disk, power goes out
- Log updates; undo/redo during recovery

Summary of modern DBMS features

- * Persistent storage of data
- ❖ Multi-user concurrent access
- * Safety from system failures
- ❖ Performance, performance, performance
 - Massive amounts of data (terabytes ~ petabytes)
 - High throughput (thousands ~ millions transactions per minute)
 - High availability (≥ 99.999% uptime)

Applications Parser Logical query plan Query Optimizer Physical query plan Query Executor Access method API calls Storage system API calls Storage System API calls OS Disk(s)

People working with databases

 End users: query/update databases through application user interfaces (e.g., Amazon.com, 1-800-DISCOVER, etc.)

- Database designers: design database "schema" to model aspects of the real world
- Database application developers: build applications that interface with databases
- Database administrators (a.k.a. DBA's): load, back up, and restore data, fine-tune databases for performance
- DBMS implementors: develop the DBMS or specialized data management software, implement new techniques for query processing and optimization inside DBMS

Course information

- **♦** Book
 - Recommended reference: Database Systems: The Complete Book, by H. Garcia-Molina, J. D. Ullman, and J. Widom
- Web site (http://www.cs.duke.edu/courses/fal105/cps216/)
 - Course info, office hours, syllabus, reference sections in GMLIW
 - Lecture slides, assignments, programming notes
- Blackboard: for posting grades only
- Newsgroup (duke.cs.cps216): for questions and answers

Course load

- ❖ Reading assignments (11%)
- ❖ 4 homework assignments (24%)
 - Programming included
- ❖ Course project (35%)
 - Details to be given in the third week of class
- ❖ Open-book, open-notes midterm (15%)
- ❖ Open-book, open-notes final (15%)
 - Comprehensive, but with emphasis on the second half of the course

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Reading assignment for next week

- Codd. "A Relational Model of Data for Large Shared Data Banks." Comm. of ACM, 13(6), 1970
 - Note: If you are new to relational model and algebra, do NOT read this paper until we cover these topics in lecture next Tuesday

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