Database Systems Introduction

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Topics

Introduction

Problem Record Files

Database Management Systems

Introduction Client / Server

SQL SQL

Problem

- store and process large amounts of data effectively
- add new data
- change existing data
- delete data
- puery data: planned ad hoc
- ► CRUD: create read update delete

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Data

- persistent data: data that must be stored due to the nature of the information
- temporary data
- output data: data that can be derived from persistent data (query results, reports, etc.)
- input data: unprocessed data that just entered the system

Example: University student data

- ➤ Student Affairs: student name, number, department, courses taken, internships, . . .
- ► Library: student name, number, department, books lent, ...
- common data: student name, number, department, . . .
- application specific data: courses, internships, books,
 ...

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Record Files



- every application has its own data
- every application keeps its data in the files that it manages itself

Redundancy

- ▶ same data kept in multiple places
- waste of disk space

example

 names, numbers and departments of students are kept both in Student Affairs and in the Library

.

Inconsistency

▶ multiple copies of the same data can become different

example

the name of the same student can be recorded as "Victoria Adams" in Student Affairs and as "Victoria Beckham" in the Library Integrity

it is difficult to keep the data correct

example

 "Control and Computer Engineering" department is closed but the department data of its students remains the same

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Duplicated Work

▶ a lot of work must be duplicated for every new application

example

 $\,\blacktriangleright\,$ a new application will be developed for the Scholarship Office

Policy Gaps

- no standards in the applications of the institution
- b different paradigms, methods, programming languages
- ▶ data transfer between applications
- each department considers only its own requirements

. . . .

Security

- ▶ hard to define detailed security permissions
- ▶ security depends only on the operating system

Data Dependence

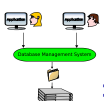
- data dependence: application code depends on the organization of the data and the access method
- ▶ hard to make changes in the code

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Data Dependence Example

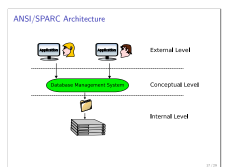
- student number is a string in Student Affairs but a number in the Library
- Student Affairs application keeps a B-tree index on the student number
- ▶ B-tree search algorithms are used for queries
- what if we decide to switch to a hashed index?

Database Management Systems



- ▶ data is kept in a shared system
- applications access data over a common interface

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External Level

- > external level from the end user's perspective:
- data needed by that end user
- interface of the application
- external level from the application programmer's perspective:
- ▶ programming language
- ▶ database extensions to this language: data sublanguage

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Conceptual Level

- ► conceptual level: the entire data
- where data independence is achieved
- catalogue: definitions that describe the data
- databases
- ▶ data types, integrity constraints
- ▶ users, privileges, security constraints

Internal Level

- ▶ internal level: implementation details
- ▶ how the data is represented
- ▶ files, records
- how the data is accessed
- pointers, indexes, B-trees

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Conversions

· conversions between levels for data independence

example: conceptual - external

 present the student number as a string to the Student Affairs application, and as a number to the Library application

example: conceptual - internal

generate an index on the student number

Administrator Roles

- Add administator: makes the decisions
- which data will be stored?
- ▶ who can access which data?
- database administrator: applies the decisions
- defines the conceptual external/internal conversions
- ▶ adjusts system performance
- ▶ guarantees system availability

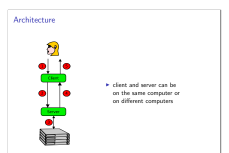
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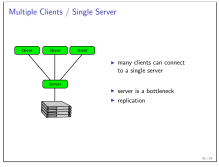
DRMS Functions

- ► data definition language
- ▶ data manipulation language
- b checking data manipulation requests for security constraints
- checking data manipulation requests for integrity constraints
- > processing simultaneous requests properly
- performance

Client / Server Architecture

- server: provides the DBMS functions
- client: provides the interaction between the user and the server
- ▶ vendor supplied tools (query processors, report generators, ...)
- applications developed by application programmers





SQL

- ► Structured Query Language
- data definition language
- ▶ data manipulation language
- interaction with general purpose programming languages
- started by IBM in the 1970s
- ▶ standards: 1992, 1999, 2003

SQL Products

- ▶ Oracle, IBM DB2, MS-SQL, ...
- ▶ open source: PostgreSQL, MySQL, ...
- ▶ embedded: SQLite, ...

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References

Required Reading: Date

- ▶ Chapter 1: An Overview of Database Management
 - ► 1.4. Why Database?
 - ► 1.5. Data Independence
- ► Chapter 2: Database System Architecture

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