

CISC3000: Introduction to Database Systems

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Outline

- Database-System Applications
- Purpose of Database Systems
- View of Data
- Database Languages
- Database Design
- Database Engine
- Database Architecture
- Database Users and Administrators
- History of Database Systems



Database Systems

- . DBMS contains information about a particular enterprise
 - Collection of interrelated data
 - Set of programs to access the data
- An environment that is both convenient and efficient to use
- Database systems are used to manage collections of data that are:
- · Highly valuable
- Relatively large
- Accessed by multiple users and applications, often at the same
- A modern database system is a complex software system whose task is to manage a large, complex collection of data.
- · Databases touch all aspects of our lives



Course Information

- Text book
 - Database System Concepts, 7th edition. Silberschatz et al.
- Reference books
- Fundamentals of Database Systems, 7th edition, Elmasri and
- Evaluation method:
- mark = 25% Assignment + 25% course project + 20% MidExam + 30% Final Exam
- Course project: group project (3 persons/group)
- Using your own laptop for lab
 - Install MySQL Community version
- · You may consult LLM (such as ChatGPT, Copilot) if you have difficulties for the assignments, projects, or other course work, but you should use your own words, instead of exactly copying from the Al generated ones. You are not allowed to use LLM in any



Big Data Era

- Big Data Generation: Various digital devices. social media, IoT, generating an unprecedented amount of data
- Advanced Al Algorithms: Al and machine learning, allows us to process and analyze vast amounts of data efficiently
- Cloud Computing: The hardware for costeffective to store and manage large datasets
- Business Intelligence: Companies leverage big data to gain insights, improve customer experiences, and optimize operations
- · Personalization: Big data enables personalized services and products, enhancing user experiences in various sectors like healthcare, finance, and retail



How to store, manage the data?



Database Applications Examples

- Enterprise Information
 - Sales: customers, products, purchases
 - Accounting: payments, receipts, assets
- Human Resources: Information about employees, salaries, payroll
- Manufacturing: management of production, inventory, orders, supply
- Banking and finance
 - · customer information, accounts, loans, and banking transactions.

 - Finance: sales and purchases of financial instruments (e.g., stocks and bonds; storing real-time market data
- Universities: registration, grades



Chapter 1: Introduction

Database System Concepts, 7th Ed. @Silberschatz, Korth and Sudarshan See www.db-book.com for conditions on re-use



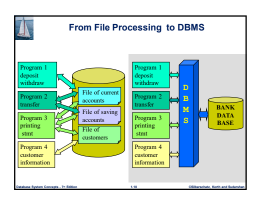
Why Need Database Systems?

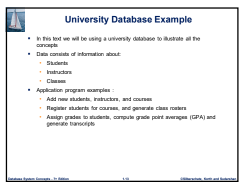
- Data Organization: They help in organizing large amounts of data in a structured way, making it easier to manage and retrieve information.
- . Efficiency: Databases allow for quick access and manipulation of data, which is crucial for applications that require real-time data processing.
- Data Integrity: They ensure data accuracy and consistency through constraints and rules, reducing the chances of errors.
- . Security: Databases provide mechanisms to control access to data, ensuring that only authorized users can view or modify it.
- Scalability: They can handle growing amounts of data and users, making them suitable for both small and large applications.
- Backup and Recovery: Databases offer solutions for data backup and recovery, protecting against data loss.

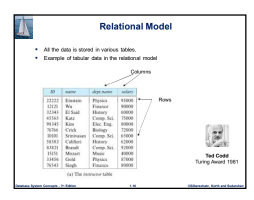


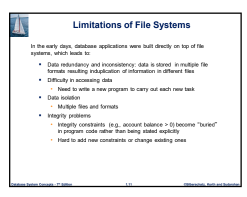
Database Applications Examples (Cont.)

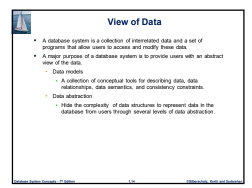
- Airlines: reservations schedules
- Telecommunication: records of calls, texts, and data usage, generating monthly bills, maintaining balances on prepaid calling cards
- Web-based services
 - Online retailers: order tracking, customized recommendations
 - Online advertisements
- Document databases
- · Navigation systems: For maintaining the locations of varies places of interest along with the exact routes of roads, train systems, buses, etc.

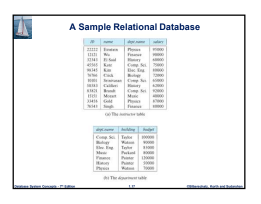


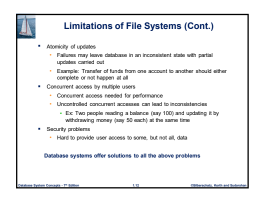


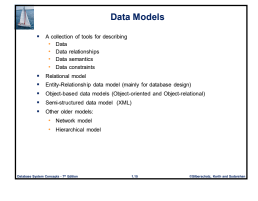


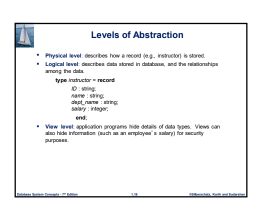


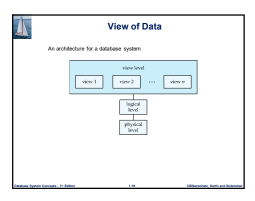


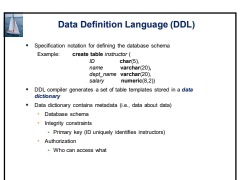


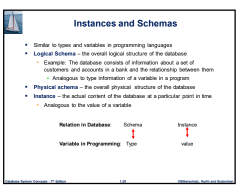


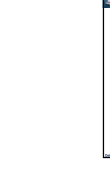


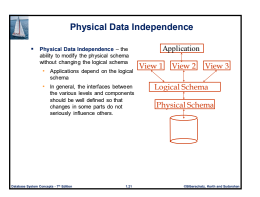




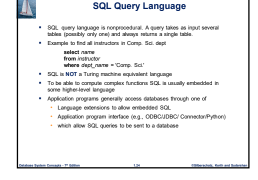














Database Access from Application Program

- Non-procedural query languages such as SQL are not as powerful as a
- . SQL does not support actions such as input from users, output to displays, or communication over the network
- Such computations and actions must be written in a host language, such as C/C++, Java or Python, with embedded SQL queries that access the
- Application programs -- are programs that are used to interact with the database in this fashion.





Database Design

The process of designing the general structure of the database:

- Logical Design Deciding on the database schema. Database design requires that we find a "good" collection of relation schemas.
 - · Business decision What attributes should we record in the
 - Computer Science decision What relation schemas should we have and how should the attributes be distributed among the various relation schemas?
- Physical Design Deciding on the physical layout of the database



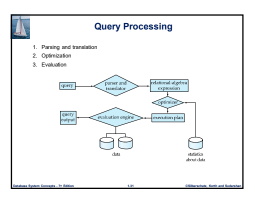
Database Engine

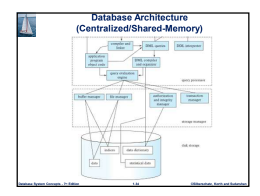
- A database system is partitioned into modules that deal with each of the responsibilities of the overall system.
- . The functional components of a database system can be divided into
- The storage manager,
- . The guery processor component.
- · The transaction management component.



Storage Manager

- A program module that provides the interface between the low-level data stored in the database and the application programs and gueries submitted to the system.
- . The storage manager is responsible to the following tasks:
 - · Interaction with the OS file manager
- Efficient storing, retrieving and updating of data
- The storage manager components include:
- · Authorization and integrity manager
- Transaction manager
- File manager
- Buffer manager







Storage Manager (Cont.)

- The storage manager implements several data structures as part of the physical system implementation:
- Data files -- store the database itself
- Data dictionary -- stores metadata about the structure of the database, in particular the schema of the database.
- Indices -- can provide fast access to data items. A database index provides pointers to those data items that hold a particular value.

Transaction Management

- A transaction is a collection of operations that performs a single logical function in a database application
- Transaction-management component ensures that the database remains in a consistent (correct) state despite system failures (e.g., power failures and operating system crashes) and transaction failures.
- Concurrency-control manager controls the interaction among the concurrent transactions, to ensure the consistency of the database.

Database Applications

Database applications are usually partitioned into two or three parts

- Two-tier architecture -- the application resides at the client machine, where it invokes database system functionality at the server machine
- Three-tier architecture -- the client machine acts as a front end and does not contain any direct database calls. · The client end communicates with an application server, usually

 - · The application server in turn communicates with a database system to access data.

Query Processor

- The query processor components include:
- DDL interpreter -- interprets DDL statements and records the definitions in the data dictionary.
- DML compiler -- translates DML statements in a query language into an evaluation plan consisting of low-level instructions that the query evaluation engine understands.
- . The DML compiler performs query optimization; that is, it picks the lowest cost evaluation plan from among the various alternatives
- Query evaluation engine -- executes low-level instructions generated by the DML compiler.

Database Architecture

- Centralized databases
- One to a few cores, shared memory
- Client-server,
 - One server machine executes work on behalf of multiple client machines.
- Parallel databases
 - Many core shared memory
 - Shared disk
- Shared nothing Distributed databases
 - Geographical distribution
- Schema/data heterogeneity

Two-tier and three-tier architectures user user application application client network application server database system database system (a) Two-tier architecture (b) Three-tier architecture

