



Chapter 1: Introduction

Database System Concepts, 7th Ed.



DATABASE SYSTEMS
[Revised Credit System]
(Effective from the academic year 2022-2023)
SEMESTER - IV

Subject Code	XXX-XXXX	IA Marks	50
Number of Lecture Hours/Week	04	Exam Marks	50
Total Number of Lecture Hours	48	Exam Hours	03

CREDITS – 04

Course objectives: This course will enable students to

- To understand the fundamental concepts of relational model
- To develop and query the database using Structured Query Language
- To understand the Entity Relationship Model for database design
- To use the normalization forms in building an effective database schema
- To interpret the different indexing and hashing methods and understand transaction and concurrency control concepts



Module -1	Teaching Hours
INTRODUCTION: Database-System Applications, Purpose of Database Systems, View of Data, Database Languages, Relational Databases, Database Design, Data Storage and Querying, Transaction Management, Database Architecture, Database Users and Administrators, NoSQL, Sharding. RELATIONAL MODEL: Structure of Relational Databases, Database Schemas, Keys, Schema Diagrams, Relational Query Languages, Relational Operations, Relational Algebra –Fundamental Operations, Formal Definition of Relational Algebra, Extended Relational Algebra Operations. Text Book 1: Chapter 1: 1.1- 1.9, 1.12, Chapter 2: 2.1 – 2.6, Chapter 6: 6.1 Text Book 2: Chapter 2: 2.1-2.3, Chapter 4: 4.1,4.2	8 Hours
Module -2	
STRUCTURED QUERY LANGUAGE: SQL Data Definition, SQL Data Types and Schemas, Integrity Constraints, Basic Structure of SQL Queries, Set Operations, Aggregate Functions, Nested Subqueries, Additional Basic Operations, Null Values, Modification of the Database. Join Expressions, Views, Transactions. Text Book 1: Chapter 3: 3.2 – 3.9; Chapter 4: 4.1 – 4.5	12 Hours
Module – 3	



DATABASE DESIGN USING E-R MODEL: Overview of the Design Process, The Entity-Relationship Model, Constraints, Removing Redundant Attributes in Entity Sets, Entity- Relationship Diagrams, Entity-Relationship Design Issues, Extended E-R Features, Reduction to Relational Schemas. NORMALIZATION: Features of Good Relational Design, Atomic Domains and First Normal Form, Decomposition Using Functional Dependencies, Functional Dependency Theory, Algorithms for Decomposition, Decomposition Using Multivalued Dependencies. <u>Text Book 1:</u> Chapter 7: 7.1-7.8, Chapter 8: 8.1-8.6	<u>14 Hours</u>
Module-4	
INDEXING AND HASHING: File Organization, Organization of Records in Files, Basic concepts, Ordered Indices, B+ Tree Index Files, B+ Tree Extensions, Multiple-Key Access, Static Hashing, Dynamic Hashing, Comparison of Ordered Indexing and Hashing., Bitmap Indices <u>Text Book 1:</u> Chapter 10: 10.5 -10.6, Chapter 11: 11.1 -11.8 TRANSACTION MANAGEMENT: Transaction Concept, A simple Transaction model, Transaction Atomicity and Durability, Transaction Isolation, Serializability, Transaction Isolation and Atomicity, Transaction Isolation Levels, Failure Classification, Storage, Recovery and Atomicity, Recovery algorithm. CONCURRENCY CONTROL: Lock-based protocols, deadlock handling, Timestamp based protocols, Validation based protocols. <u>Text Book 1:</u> Chapter 14: 14.1,14.2,14.4-14.8, Chapter 16: 16.1- 16.4, Chapter 15:15.1- 15.5	14 Hours



Course outcomes:

After studying this course, students will be able to:

1. Understand the basic concepts of database and relational model
2. Apply structured query language for data retrieval
3. Use and design databases using E-R models
4. Analyze and apply the normalization technique to decompose given relational schema into effective schemas
5. Explain the method of indexing, hashing and organization of files and apply the different transaction properties for serializability and recovery and concurrency control algorithm.

Reference Books:

1. Silberschatz, Korth, Sudarshan, *Database System Concepts*, (6e), McGrawHill New York, 2011.
2. Pramod J Sadalage, Martin Fowler, *NoSQL Distilled*, Addison-Wesley, 2013
3. Ramez Elmasri and Shamkant Navathe, Durvasula V L N Somayajulu, Shyam K Gupta, *Fundamentals of Database Systems*, (6e), Pearson Education, United States of America, 2011.
4. Thomas Connolly, Carolyn Begg, *Database Systems – A Practical Approach to Design, Implementation and Management*, (4e), Pearson Education England, 2005.



Outline

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



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 time.
- 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



* Example of a Database

* Mini-world for the example:

Part of a UNIVERSITY environment.

* Some mini-world *entities*:

- STUDENT_DETAILS (stores data on each student)
- COURSE (data on each course.)
- STUDENT_MAJOR (each section of the course.)
- SUBJECT (stores data on each subjects)
- IA_MARKS (stores data on each internal marks of each student)



STUDENT

Name	Student_number	Class	Major
Smith	17	1	CS
Brown	8	2	CS

COURSE

Course_name	Course_number	Credit_hours	Department
Intro to Computer Science	CS1310	4	CS
Data Structures	CS3320	4	CS
Discrete Mathematics	MATH2410	3	MATH
Database	CS3380	3	CS



SECTION

Section_identifier	Course_number	Semester	Year	Instructor
85	MATH2410	Fall	07	King
92	CS1310	Fall	07	Anderson
102	CS3320	Spring	08	Knuth
112	MATH2410	Fall	08	Chang
119	CS1310	Fall	08	Anderson
135	CS3380	Fall	08	Stone

GRADE_REPORT

Student_number	Section_identifier	Grade
17	112	B
17	119	C
8	85	A
8	92	A
8	102	B
8	135	A



Figure 1.2

A database that stores student and course information.

PREREQUISITE

Course_number	Prerequisite_number
CS3380	CS3320
CS3380	MATH2410
CS3320	CS1310



STUDENT

Name	Student_number	Class	Major
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COURSE

Course_name	Course_number	Credit_hours	Department
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PREREQUISITE

Course_number	Prerequisite_number
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SECTION

Section_identifier	Course_number	Semester	Year	Instructor
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GRADE_REPORT

Student_number	Section_identifier	Grade
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Figure 2.1

Schema diagram for the database in Figure 1.2.



University Database Example

- In this text we will be using a university database to illustrate all the concepts
- Data consists of information about:
 - Students
 - Instructors
 - Classes
- Application program examples:
 - Add new students, instructors, and courses
 - Register students for courses, and generate class rosters
 - Assign grades to students, compute grade point averages (GPA) and generate transcripts



Database Applications Examples

- Enterprise Information
 - Sales: customers, products, purchases
 - Accounting: payments, receipts, assets
 - Human Resources: Information about employees, salaries, payroll taxes.
- Manufacturing: management of production, inventory, orders, supply chain.
- Banking and finance
 - customer information, accounts, loans, and banking transactions.
 - Credit card transactions
 - Finance: sales and purchases of financial instruments (e.g., stocks and bonds; storing real-time market data)
- Universities: registration, grades



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 various places of interest along with the exact routes of roads, train systems, buses, etc.



Purpose of Database Systems

In the early days, database applications were built directly on top of file systems, which leads to:

- **Data redundancy and inconsistency:** data is stored in multiple file formats resulting in duplication of information in different files
- **Difficulty in accessing data**
 - Need to write a new program to carry out each new task
- **Data isolation**
 - Multiple files and formats
- **Integrity problems**
 - Integrity constraints (e.g., account balance > 0) become “buried” in program code rather than being stated explicitly
 - Hard to add new constraints or change existing ones



Purpose of Database Systems (Cont.)

- **Atomicity of updates**
 - Failures may leave database in an inconsistent state with partial updates carried out
 - Example: Transfer of funds from one account to another should either complete or not happen at all
- **Concurrent access by multiple users**
 - Concurrent access needed for performance
 - Uncontrolled concurrent accesses can lead to inconsistencies
 - Ex: Two people reading a balance (say 100) and updating it by withdrawing money (say 50 each) at the same time
- **Security problems**
 - Hard to provide user access to some, but not all, data

Database systems offer solutions to all the above problems



Data Models

- A collection of tools for describing
 - Data
 - Data relationships
 - Data semantics
 - Data constraints
- Relational model
- Entity-Relationship data model (mainly for database design)
- Object-based data models (Object-oriented and Object-relational)
- Semi-structured data model (XML)
- Other older models:
 - Network model
 - Hierarchical model



Relational Model

- All the data is stored in various tables.
- Example of tabular data in the relational model

Columns

<i>ID</i>	<i>name</i>	<i>dept_name</i>	<i>salary</i>
22222	Einstein	Physics	95000
12121	Wu	Finance	90000
32343	El Said	History	60000
45565	Katz	Comp. Sci.	75000
98345	Kim	Elec. Eng.	80000
76766	Crick	Biology	72000
10101	Srinivasan	Comp. Sci.	65000
58583	Califieri	History	62000
83821	Brandt	Comp. Sci.	92000
15151	Mozart	Music	40000
33456	Gold	Physics	87000
76543	Singh	Finance	80000

Rows

(a) The *instructor* table



A Sample Relational Database

<i>ID</i>	<i>name</i>	<i>dept_name</i>	<i>salary</i>
22222	Einstein	Physics	95000
12121	Wu	Finance	90000
32343	El Said	History	60000
45565	Katz	Comp. Sci.	75000
98345	Kim	Elec. Eng.	80000
76766	Crick	Biology	72000
10101	Srinivasan	Comp. Sci.	65000
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83821	Brandt	Comp. Sci.	92000
15151	Mozart	Music	40000
33456	Gold	Physics	87000
76543	Singh	Finance	80000

(a) The *instructor* table

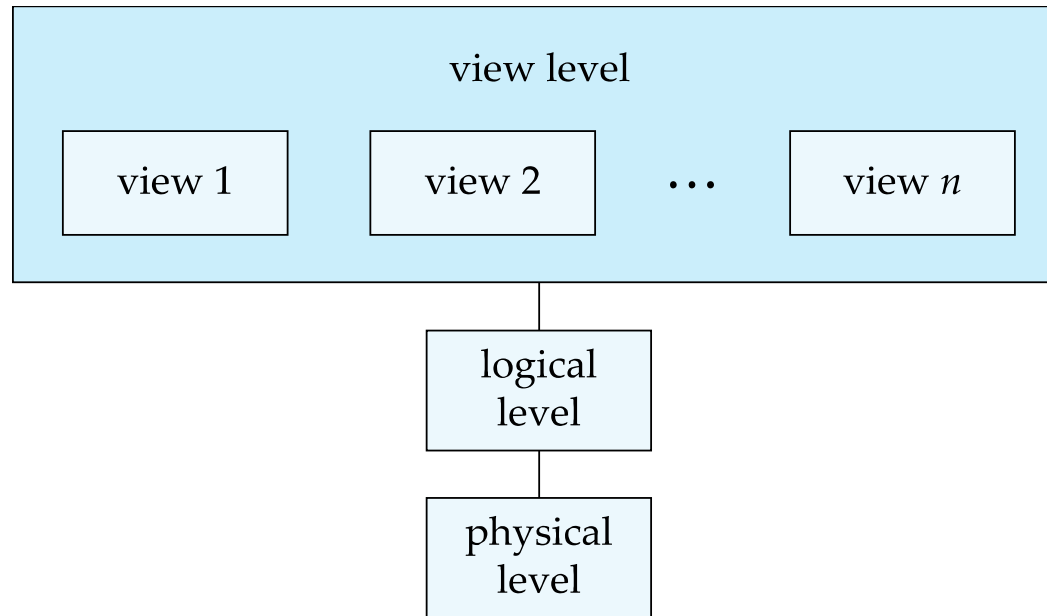
<i>dept_name</i>	<i>building</i>	<i>budget</i>
Comp. Sci.	Taylor	100000
Biology	Watson	90000
Elec. Eng.	Taylor	85000
Music	Packard	80000
Finance	Painter	120000
History	Painter	50000
Physics	Watson	70000

(b) The *department* table



View of Data

An architecture for a database system





Instances and Schemas

- Similar to types and variables in programming languages
- **Logical Schema** – the overall logical structure of the database
 - Example: The database consists of information about a set of customers and accounts in a bank and the relationship between them
 - Analogous to type information of a variable in a program
- **Physical schema** – the overall physical structure of the database
- **Instance** – the actual content of the database at a particular point in time
 - Analogous to the value of a variable



Physical Data Independence

- **Physical Data Independence** – the ability to modify the physical schema without changing the logical schema
 - Applications depend on the logical schema
 - In general, the interfaces between the various levels and components should be well defined so that changes in some parts do not seriously influence others.



Data Definition Language (DDL)

- Specification notation for defining the database schema

Example: **create table** *instructor* (
 ID **char**(5),
 name **varchar**(20),
 dept_name **varchar**(20),
 salary **numeric**(8,2))

- DDL compiler generates a set of table templates stored in a ***data dictionary***
- Data dictionary contains metadata (i.e., data about data)
 - Database schema
 - Integrity constraints
 - Primary key (ID uniquely identifies instructors)
 - Authorization
 - Who can access what



Data Manipulation Language (DML)

- Language for accessing and updating the data organized by the appropriate data model
 - DML also known as query language
- There are basically two types of data-manipulation language
 - **Procedural DML** -- require a user to specify what data are needed and how to get those data.
 - **Declarative DML** -- require a user to specify what data are needed without specifying how to get those data.
- Declarative DMLs are usually easier to learn and use than are procedural DMLs.
- Declarative DMLs are also referred to as non-procedural DMLs
- The portion of a DML that involves information retrieval is called a **query** language.



SQL Query Language

- SQL query language is nonprocedural. A query takes as input several tables (possibly only one) and always returns a single table.

- Example to find all instructors in Comp. Sci. dept

```
select name  
from instructor  
where dept_name = 'Comp. Sci.'
```

- SQL is **NOT** a Turing machine equivalent language
- To be able to compute complex functions SQL is usually embedded in some higher-level language
- Application programs generally access databases through one of
 - Language extensions to allow embedded SQL
 - Application program interface (e.g., ODBC/JDBC) which allow SQL queries to be sent to a database



Database Access from Application Program

- Non-procedural query languages such as SQL are not as powerful as a universal Turing machine.
- 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 data in the database.
- **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 database?
 - 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 query 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 queries 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.



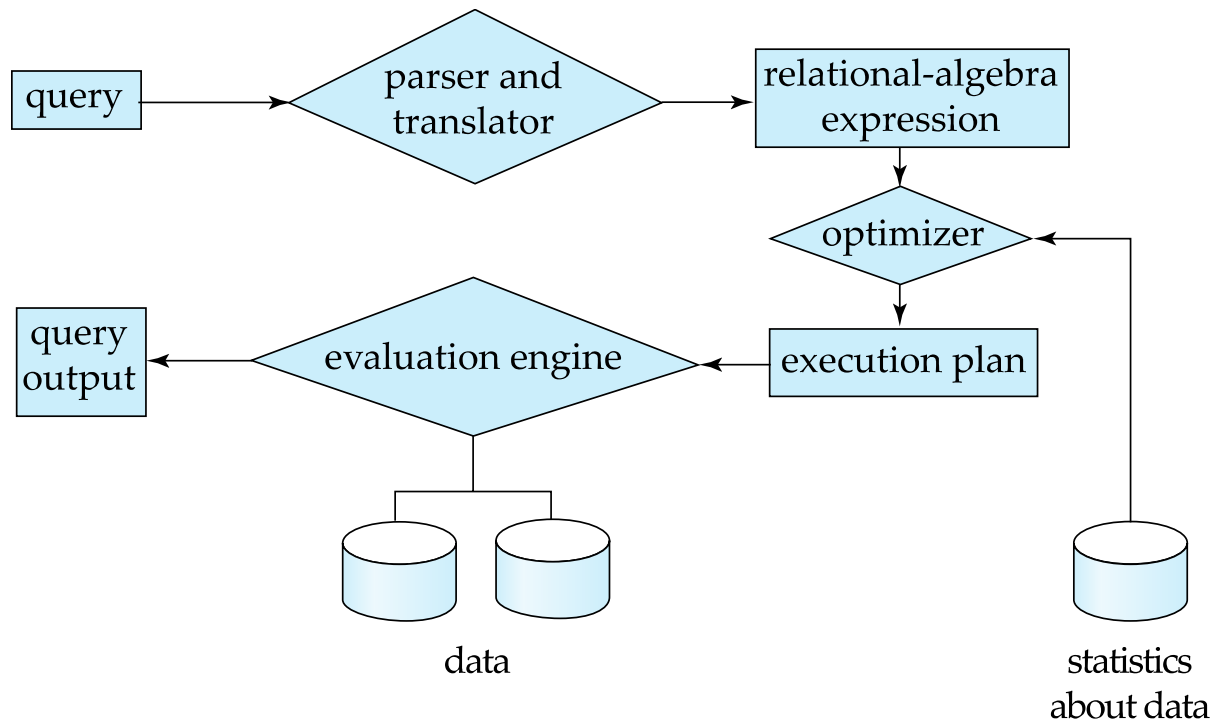
Query Processor

- 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.



Query Processing

1. Parsing and translation
2. Optimization
3. Evaluation





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.

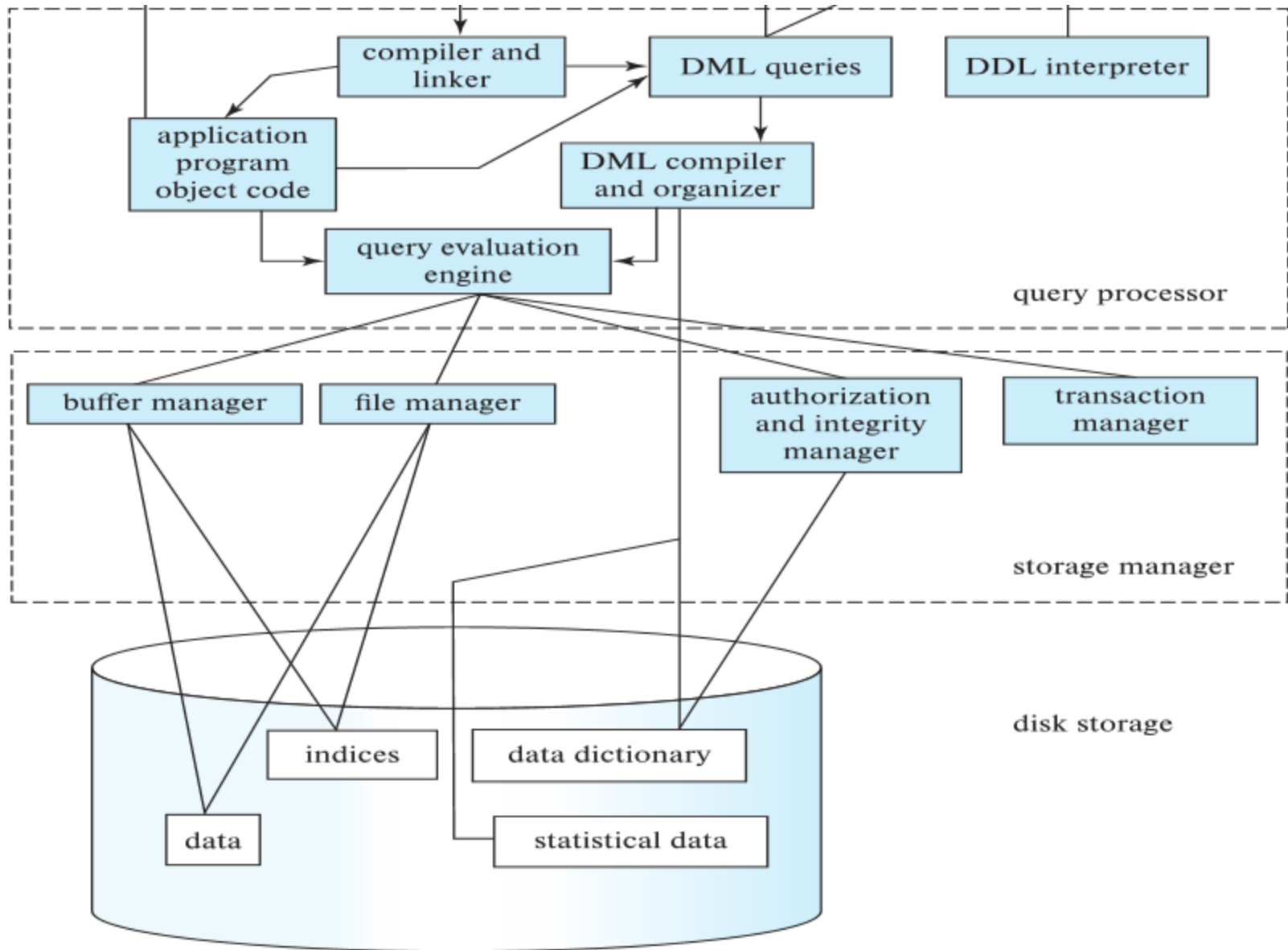


Database Architecture

- 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



Database Architecture (Centralized/Shared-Memory)





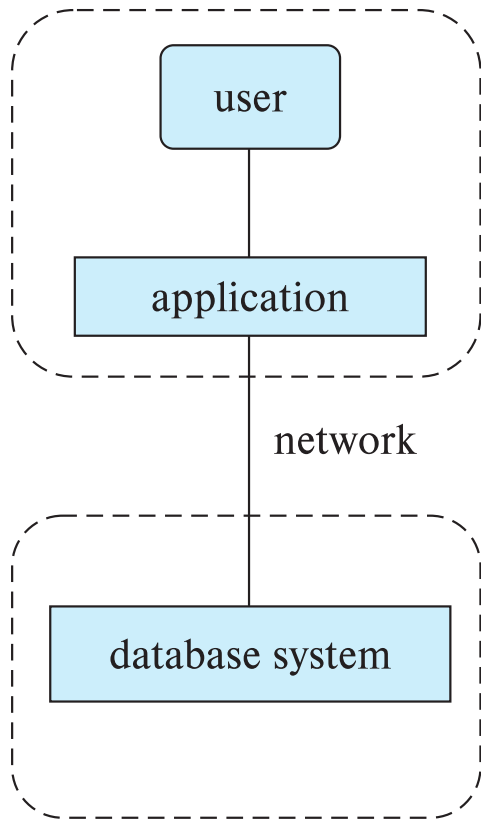
Database Applications

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 through a forms interface.
 - The application server in turn communicates with a database system to access data.



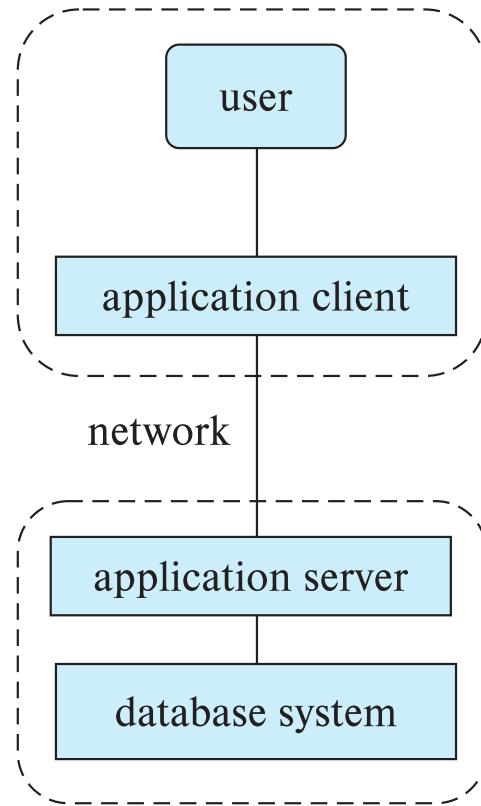
Two-tier and three-tier architectures



(a) Two-tier architecture

client

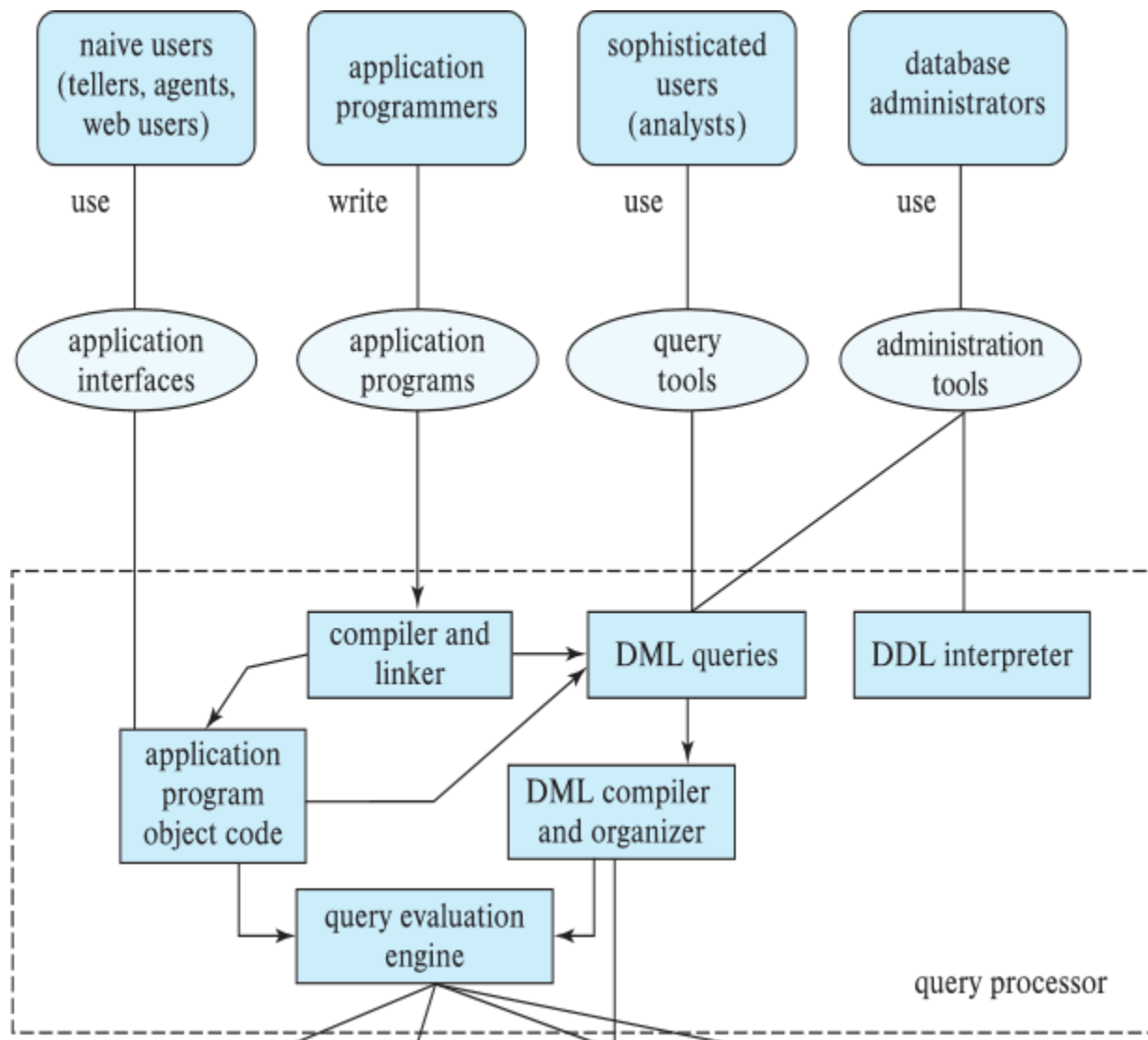
server



(b) Three-tier architecture



Database Users





Database Administrator

A person who has central control over the system is called a **database administrator (DBA)**. Functions of a DBA include:

- Schema definition
- Storage structure and access-method definition
- Schema and physical-organization modification
- Granting of authorization for data access
- Routine maintenance
- Periodically backing up the database
- Ensuring that enough free disk space is available for normal operations, and upgrading disk space as required
- Monitoring jobs running on the database



End of Chapter 1