

DataBase System Concepts

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- Book:

Database System Concepts

- Teaching hours: total 68 hours, including
 - lecture time: 48 hours
 - practice time: 16 hours



Reference Book:

数据库系统概念

机械工业出版社

数据库系统概论，王珊著，高等教育出版社

数据库系统原理，李建中，王珊编著，电子工业出版社



Part 1 Introduction

Database Structure, Language, Users, Data Model...

Part 2 Relational Databases

Relational Model

SQL

Integrity and Security

Part 3 Database Design

E_R Model

Relational-database Design



Part 4 Data Storage and Querying

Storage and File Structure

Indexing and Hashing

Querying Processing

Query Optimization

Part 5 Transaction Management

Transactions

Concurrency control

Recovery System



Part 6 Database System Architecture

Part 7 Object-Based Databases and XML

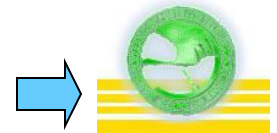
Part 8 Case Studies

Part 9 Other Topics



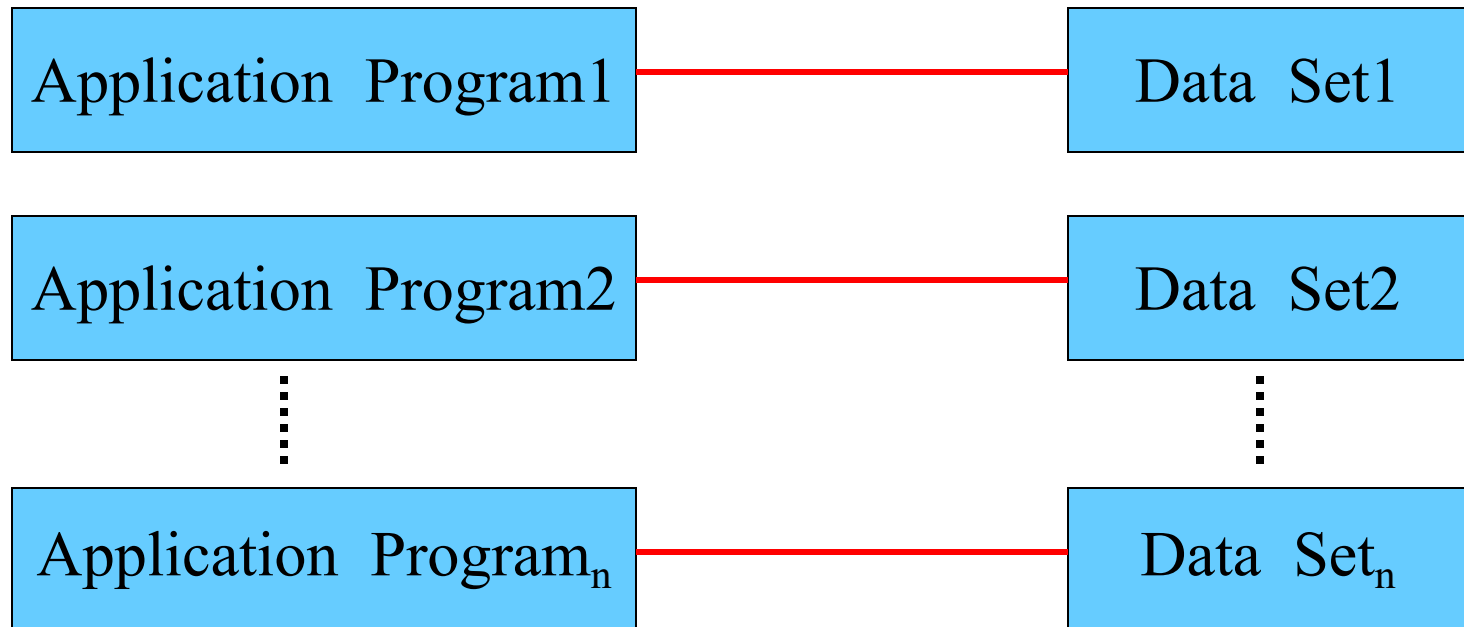
Chapter One Introduction

- ✓ History of Database systems
- ✓ What is Database systems
- ✓ Three levels and Data Abstraction
- ✓ Data Models
- ✓ Database languages
- ✓ Database users
- ✓ Database system structure

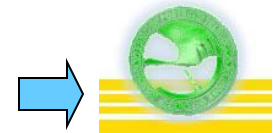
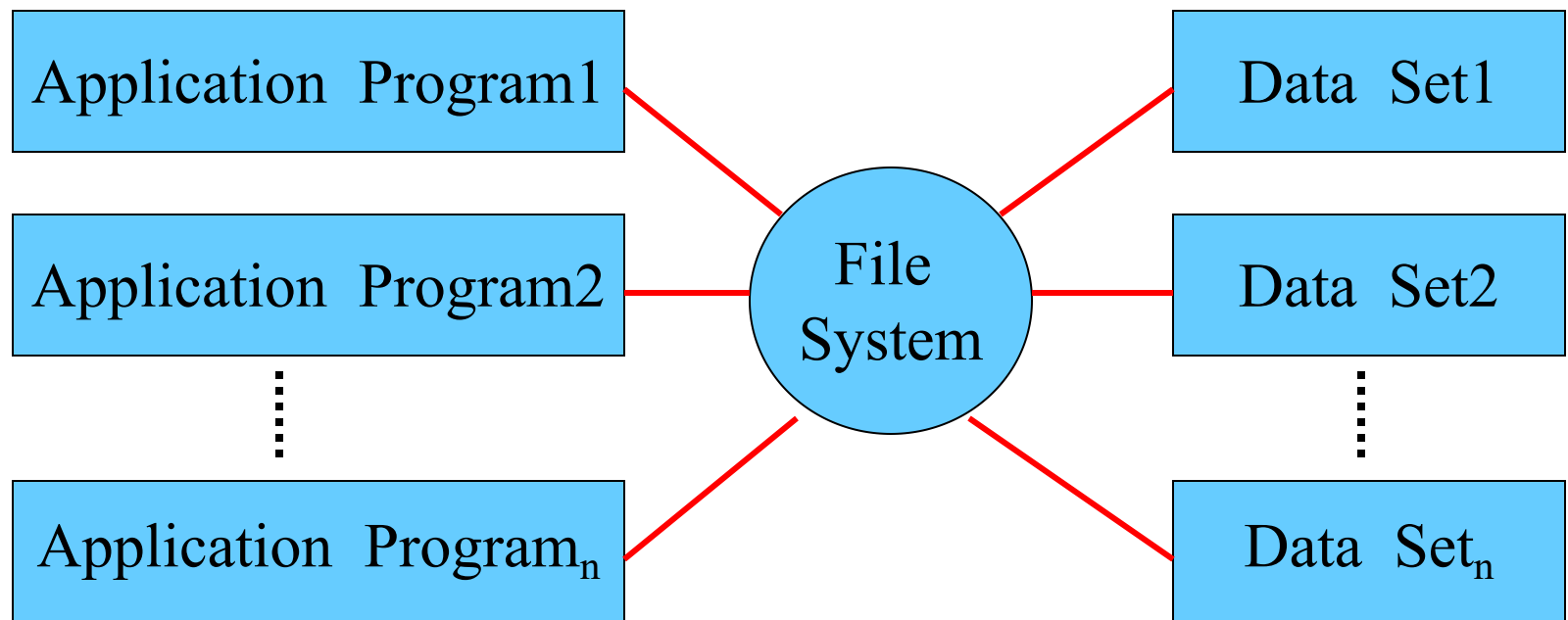


Development of Data Management

Manual Model



File System



Drawbacks of using file systems to store Data:

- **Data redundancy and inconsistency**

- Multiple file formats, 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

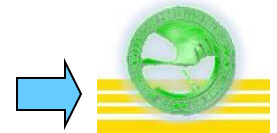
- - Integrity constraints (e.g. account balance > 0) become part of program code

- - Hard to add new constraints or change existing ones

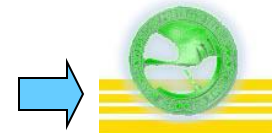
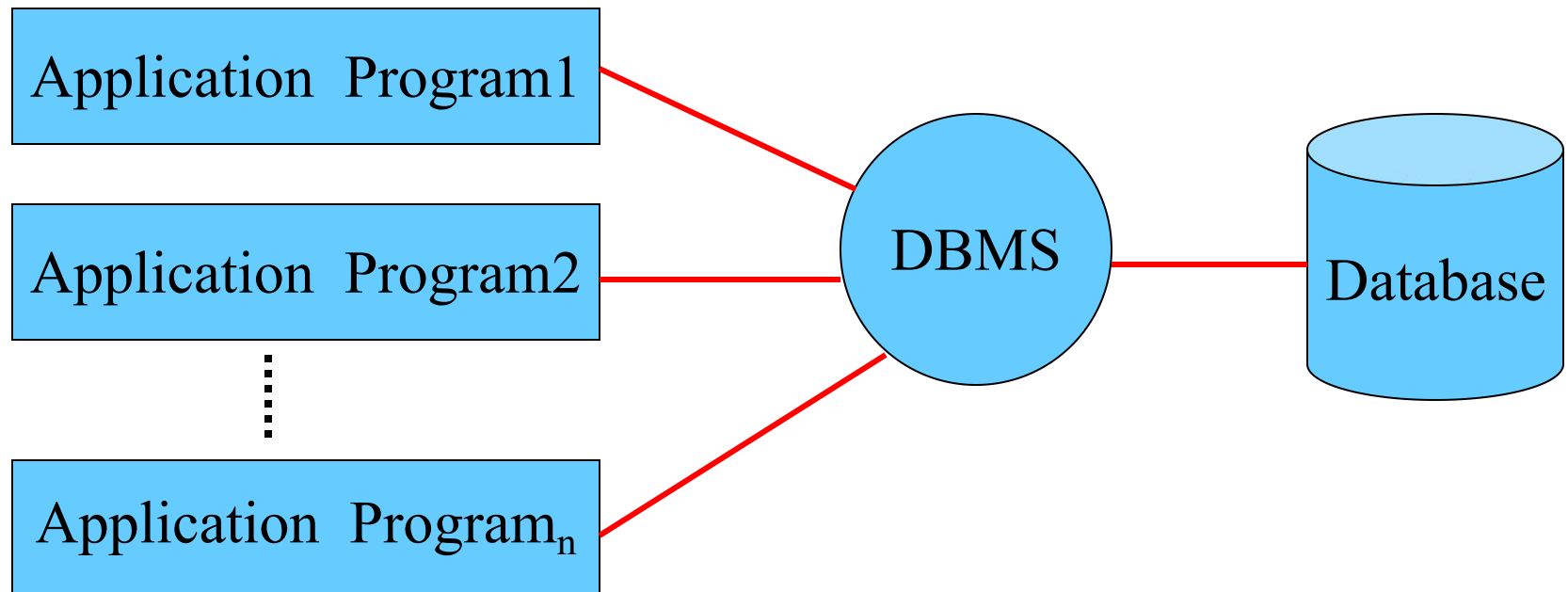
- - Atomicity of updates

- - Concurrent access by multiple users

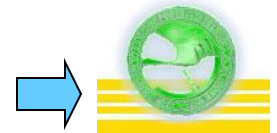
- - Security problems



Database System

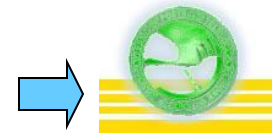
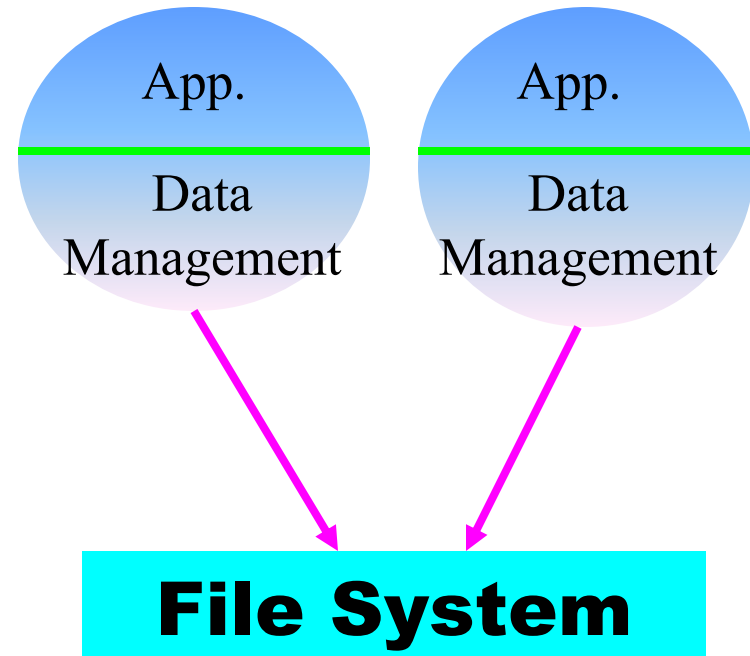
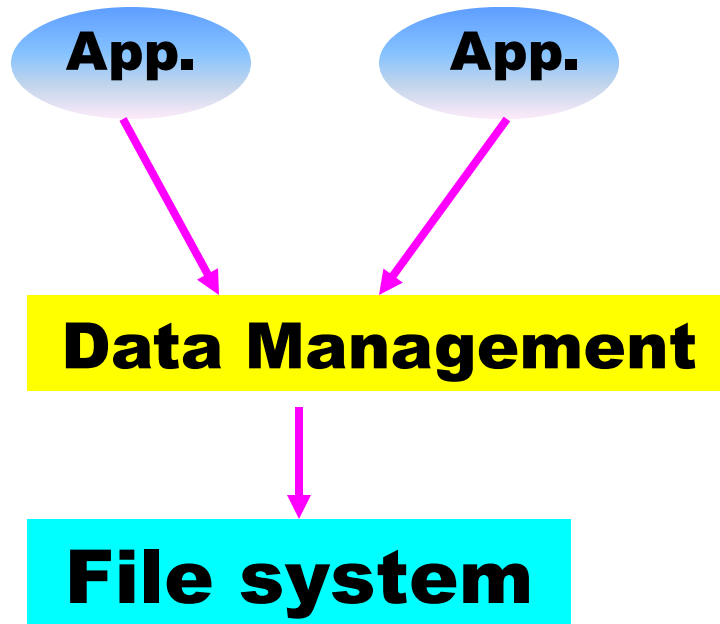


- Data can be shared;
- Redundancy can be reduced;
- Inconsistency can be avoided(to some extent);
- Transaction support can be provided;
- Integrity can be maintained;
- Security can be enforced;
- ...



Database System Vs File system

DataBase System Concepts



- 1950s and early 1960s:
 - Data processing using magnetic tapes for storage
 - Punched cards for input
- Late 1960s and 1970s:
 - Hard disks allow direct access to data
 - Network and hierarchical data models in widespread use
 - Ted Codd defines the relational data model
 - Would win the ACM Turing Award for this work
 - IBM Research begins System R prototype
 - UC Berkeley begins Ingres prototype
 - High-performance (for the era) transaction processing

- 1980s:
 - Research relational prototypes evolve into commercial systems
 - SQL becomes industrial standard
 - Parallel and distributed database systems
 - Object-oriented database systems
- 1990s:
 - Large decision support and data-mining applications
 - Large multi-terabyte data warehouses
 - Emergence of Web commerce
- Early 2000s:
 - XML and XQuery standards
 - Automated database administration

- Later 2000s:

- Giant data storage systems

- Google BigTable, Yahoo PNuts, Amazon, ..

- 1968, IBM's IMS (Information Management system)
hierarchical data model;
- 1970s, Cullinet Software's IDMS
- 1971, CODASYL(Conference on Data System Language) report
network data model;
- 1970, E.F.Codd defined the relational model
- 1990s, object-relational database, WEB database, parallel database
- 2000s, NoSQL



- **DB:** database

- a collection of interrelated data

- **DBMS:**

- D**ata**B**ase **M**anagement **S**ystem

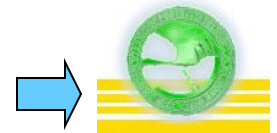
- **Applications**

- Set of programs to access the data



DBMS(教材上) 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 Applications:

- Banking: all transactions

- Airlines: reservations, schedules

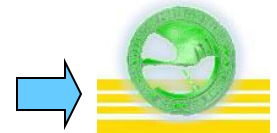
- Universities: registration, grades

- Sales: customers, products, purchases

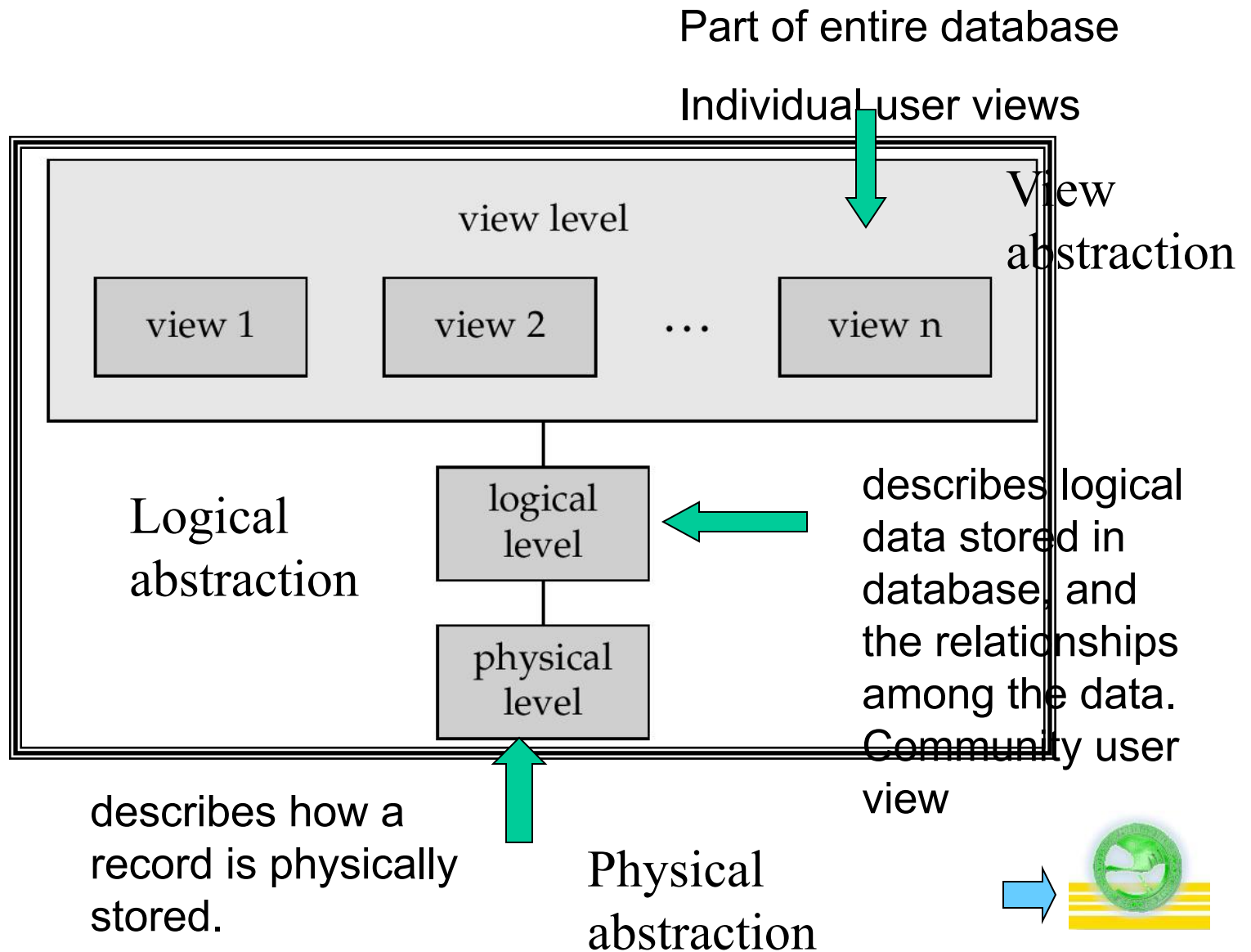
- Manufacturing: production, inventory, orders, supply chain

- Human resources: employee records, salaries, tax deductions

- Databases touch all aspects of our lives



Three-level Architecture



- **Physical level:** describes how a record (e.g., customer) is stored. 如何存储

- **Logical level:** describes data stored in database, and the relationships among the data. 数据之间的关系

type *customer* = **record**

customer_id : string;

customer_name : string;

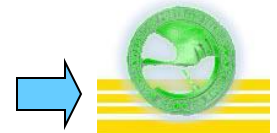
customer_street : string;

customer_city : integer;

end;

- **View level:** Part of the entire database. Application programs hide details of data types. Views can also hide information (such as an employee's salary) for security purposes. 只描述数据库的部分

- **View abstraction**
- **Logical abstraction**
- **Physical abstraction**



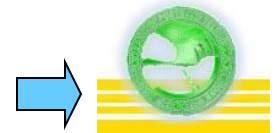
- **The Physical(internal)/Logical(conceptual) mapping**

defines the correspondence between the logical view and the stored database;

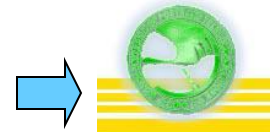
specifies how logical records and fields are represented at the physical level;

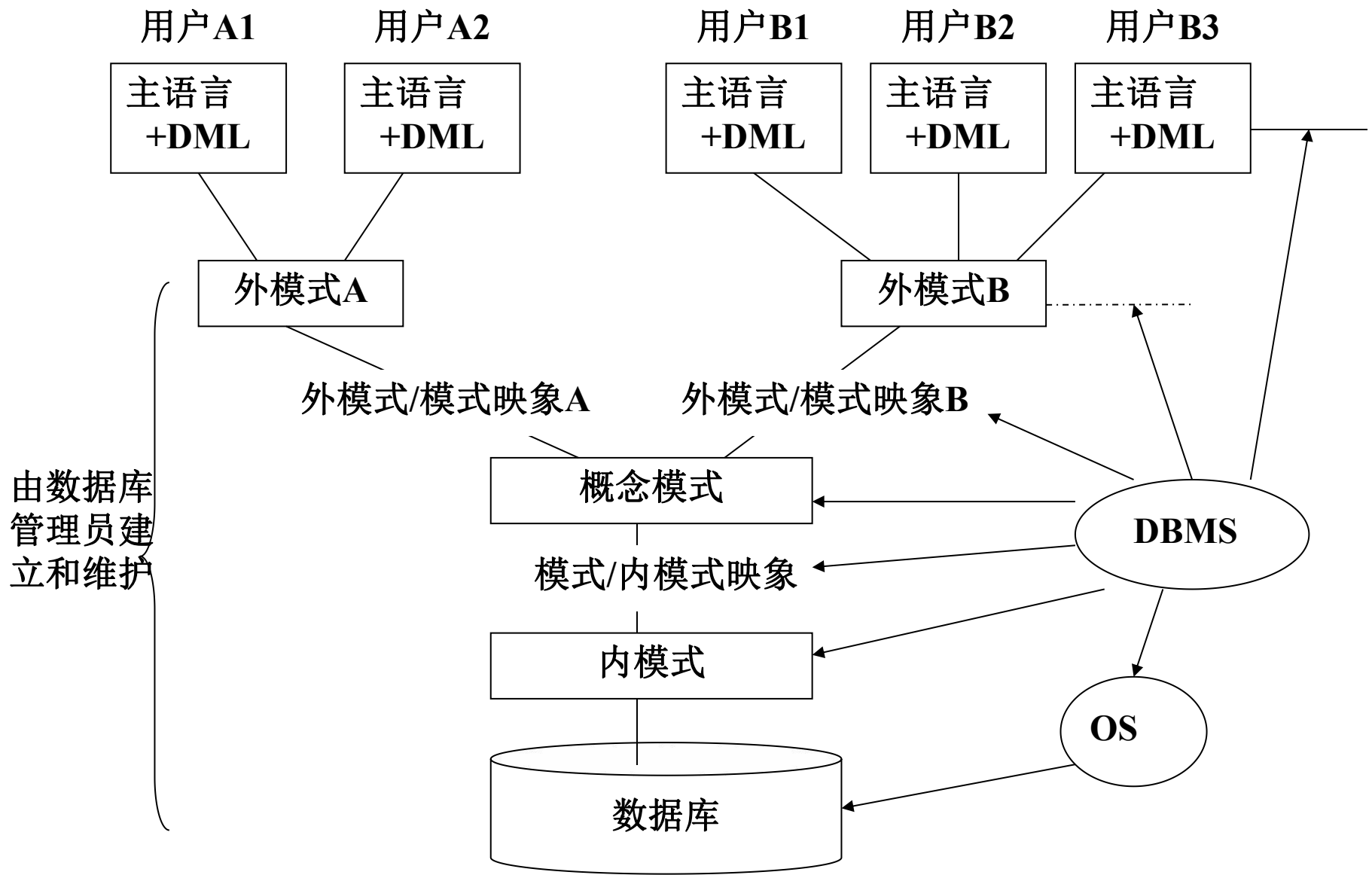
- **The View(external)/Logical(conceptual) mapping**

defines the correspondence between a particular view and the logical view;



- **Physical Data Independence** （物理数据独立性） –
the ability to modify the physical schema without
changing the logical schema or the views
(The Physical(internal)/Logical(conceptual) mapping)
Application programs need not be rewritten if the
physical schema changes.
- **Logical Data Independence** （逻辑数据独立性） –
the ability to modify the logical schema without
changing the logical views
(The View(external)/Logical(conceptual) mapping)





数据库系统的体系结构

- **Schema** (模式) – the description of the structure of the data in a database

- e.g., the database consists of information about a set of customers and accounts and the relationship between them);

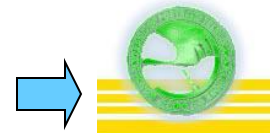
- Analogous to type information of a variable in a program;

- Physical schema:** database design at the physical level;

- Logical schema:** database design at the logical level;

- **Instance** (实例) – the actual content of the database at a particular point in time

- Analogous to the value of a variable



- A collection of conceptual tools for describing **data, data relationships, data semantics, and consistency constraints.**

- Data Structure;

- Data Operations;

- Constraint Rules.



- Object_based data model:

- Entity-Relational Model (E_R Model);

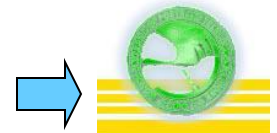
- Object-oriented Model;

- Record_based data model:

- hierarchical data model;

- network data model;

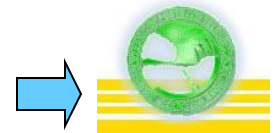
- relational data model



Relational Data Model

DataBase System Concepts

<i>Customer-id</i>	<i>customer-name</i>	<i>customer-street</i>	<i>customer-city</i>	<i>account-number</i>
192-83-7465	Johnson	Alma	Palo Alto	A-101
019-28-3746	Smith	North	Rye	A-215
192-83-7465	Johnson	Alma	Palo Alto	A-201
321-12-3123	Jones	Main	Harrison	A-217
019-28-3746	Smith	North	Rye	A-201



- **Data Definition Language (DDL):**

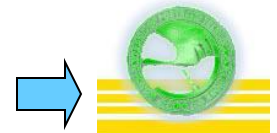
- Specification notation for defining the database schema; Eg:

- **Create table** *account* (
 account-number **char(10),**
 balance **integer)**

- Including:

- Database schema

- Data *storage and definition* language



Data Manipulation Language (DML):

- Language for accessing and manipulating the data organized by the appropriate data model;

(query, insert , delete, update)

DML also known as query language

- Two classes of languages

- Procedural – user specifies what data is required and how to get those data ;

- Nonprocedural – user specifies what data is required without specifying how to get those data;

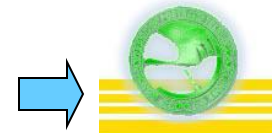
- SQL is the most widely used query language



- Users are differentiated by the way they expect to interact with the system
- •Application programmers – interact with system through DML calls
- •Sophisticated users – form requests in a database query language
- •Specialized users – write specialized database applications that do not fit into the traditional data processing framework
- •Naive users – invoke one of the permanent application programs that have been written previously
 - E.g. people accessing database over the web, bank tellers, clerical staff
-

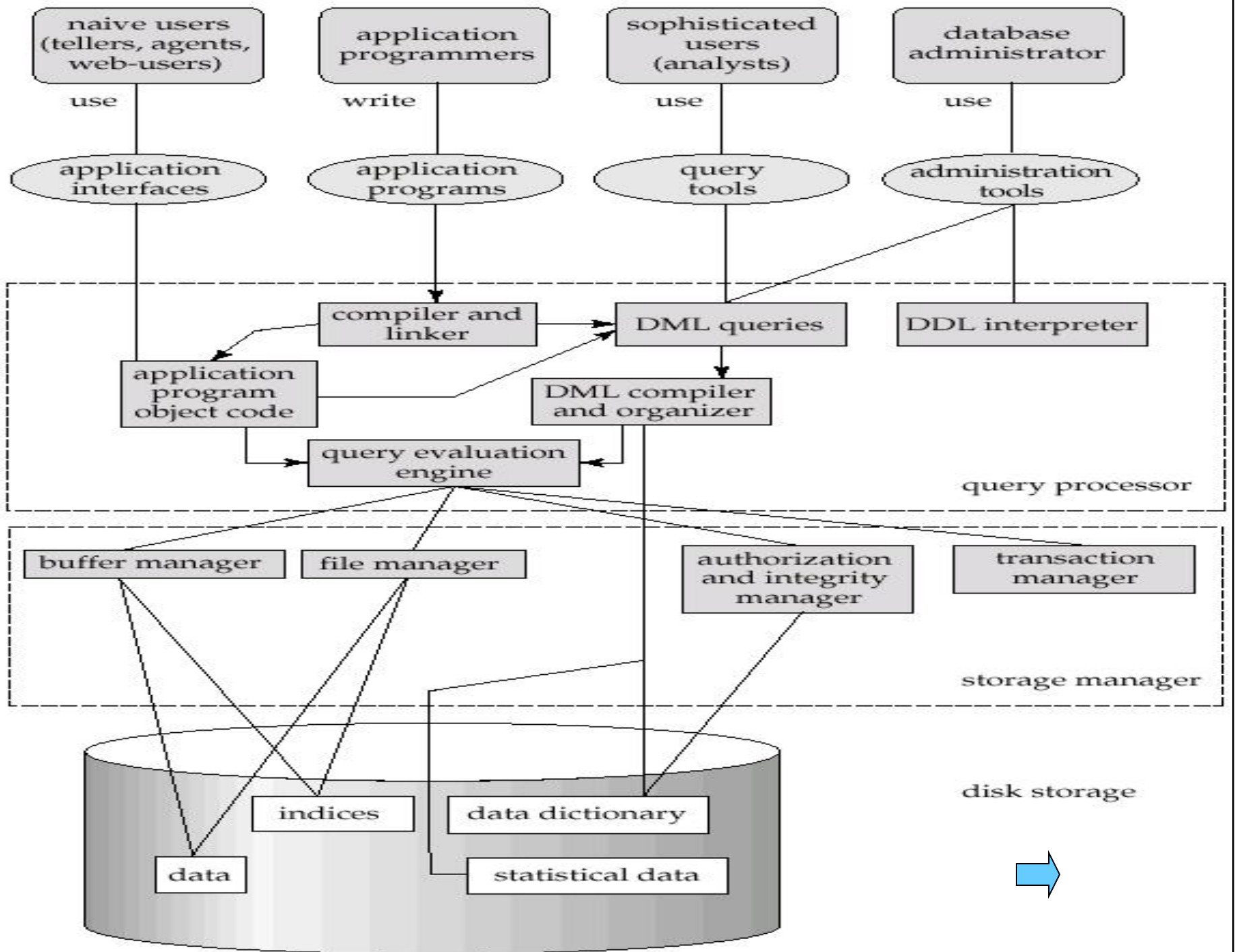


- End Users:
 - naive Users
 - casual users -----Interactive SQL
- Application Programmers-----Procedural SQL, Transaction
- Database analyzer and designer -----Data modeling,
Normalization theory,
- Database Administrators, DBA -----Database maintenance ,
Security , Integrity, Recovery
- Database Management System designer and implementer -----
Implementation technique of above techniques for Special
and New Database Management System



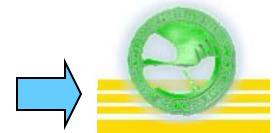
DBA





Storage Management:

- Storage manager is 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.
- is responsible for efficient storing, retrieving and updating of data;
- Authorization and integrity manager;
- Transaction manager;
- File manager;
- Buffer manager;
- Data Structure
 - Data files;
 - Data dictionary;
 - Indices;



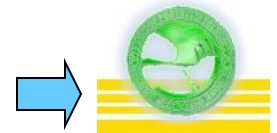
- **Query Processor:**

- **DDL interpreter;**

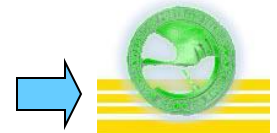
- **DML complier;**

- **Query optimization;**

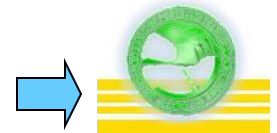
- **Query evaluation engine;**

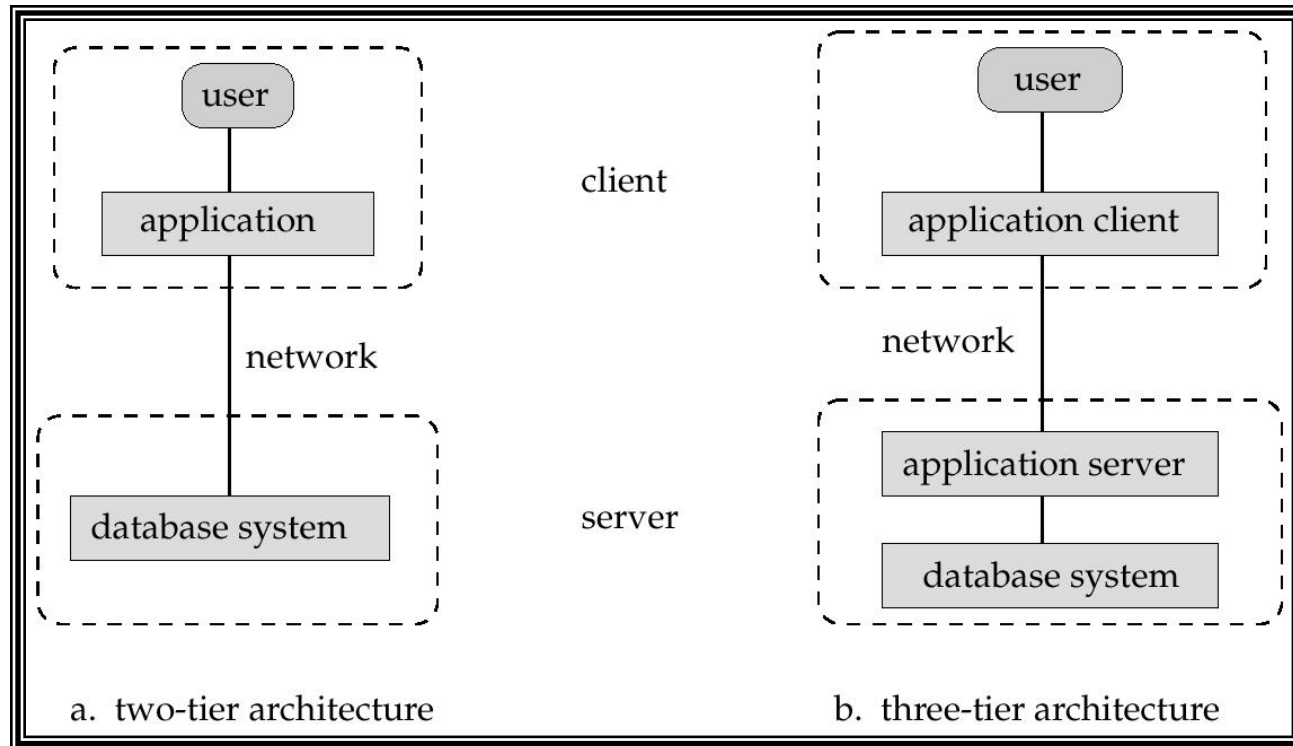


- A *transaction* is a collection of operations that performs a single logical function in a database application
- Transaction-management component ensures that the database remains in a consistent (correct) state.
- Concurrency-control manager controls the interaction among the concurrent transactions,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

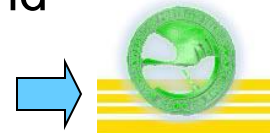


- **Data Definition and storage management;**
- **Data Manipulation, Data Access;**
- **Data Security and integrity;**
- **Transaction management, Data recovery and concurrency;**
- **Data dictionary;**





- **Two-tier architecture:** E.g. client programs using ODBC/JDBC to communicate with a database
- **Three-tier architecture:** E.g. web-based applications, and applications built using “middleware”



- Database System structure

 - DB

 - DBMS, DBMS Functions

 - Three-level structure

 - Data independence

- Data Model

- Database Languages

- Database Users

