

# Database Concepts



# Databases that you may use.....





























## Data

### Data

 A necessity for almost any enterprise to carry out its business. Consists of raw facts, and when organized may be transformed into information

### **Database**

A collection of data organized to meet users' needs

### Database management system (DBMS)

 A group of programs that manipulate the database and provide an interface between the database and the user of the database or other application programs



# DBMS 'Discussion'

A collection of programs that enables you to store, modify, and extract information from a database. There are many different types of DBMSs, ranging from small systems that run on personal computers to huge systems that run on mainframes. The following are examples of database applications:

- computerized library systems
- automated teller machines
- flight reservation systems
- computerized parts inventory systems





# Hierarchy of Data

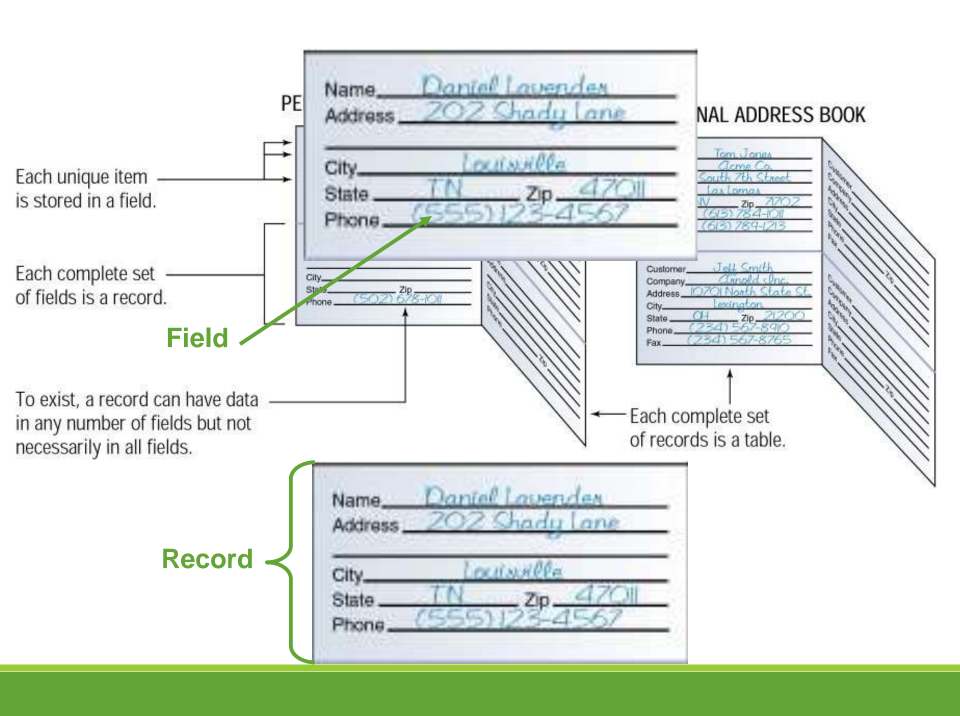


# Basics of Data Arrangement and Access

### The Data Hierarchy

- Recall...8 bits => 1 byte => 1 character
- Field a logical grouping of characters into a word, a small group of words, or a complete number
- Record a logical grouping of related fields
- File a logical grouping of related records
- Database a logical grouping of related files





### PROFESSIONAL ADDRESS BOOK

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Customer Tom Jones	.\
Company Come Co.	90
Address I South /th Street	18
City Las Lornas	18 Can 1
State Zip //O/	3.3.1
Phone (6(3) 784-(0))	11118
Fax (6(5) 789-1215	11/1/1
	33/////////////////////////////////////
	1111111
CustomerJell_Smith	
Company Canold Onc.	11/8/11/3
Address 1070! North State St	1111111
The second secon	1111 48
State OH Zip 21200	025/ ///
Phone (234) 567-8910	11/1/1/1/1/
Fax. (234) 567-8765	11118
Pax	1111183
	3111111
File/Table	11111111
i iie/ labie	111:11
	11111
	1111,
	1111
	11,
	/ /

## The Hierarchy of Data

Hierarchy of data Example Personel file **Database** Department file (Project database) Payroll file 005-10-6321 Johns Francine 10-7-65 (Personnel file) **Files** 549-77-1001 Buckley Bill 2-17-79 098-40-1370 Fiske Steven 1-5-85 (Record containing 098-40-1370 Fiske Steven 1-5-85 598 Records SSN, last name, first name, date of hire) **Fields** Fiske (Last name field) Characters 1000100 (Letter 'F' in ASCII) (bytes)

# Data Entities, Attributes, and Keys

### **Entity**

- A generalized class of people, places, or things (objects) for which data are collected, stored, and maintained
- E.g., Customer, Employee

### **Attribute**

- A characteristic of an entity; something the entity is identified by
- E.g., Customer name, Employee name

### Keys

- A field or set of fields in a record that is used to identify the record
- E.g, A field or set of fields that uniquely identifies the record

# Keys and Attributes

Employee #	Last name	First name	Hire date	Dept. #
005-10-6321	Johns	Francine	10-7-65	257
549-77-1001	Buckley	Bill	2-17-79	650
098-40-1370	Fiske	Steven	1-5-85	598

Key field

Attributes (fields)

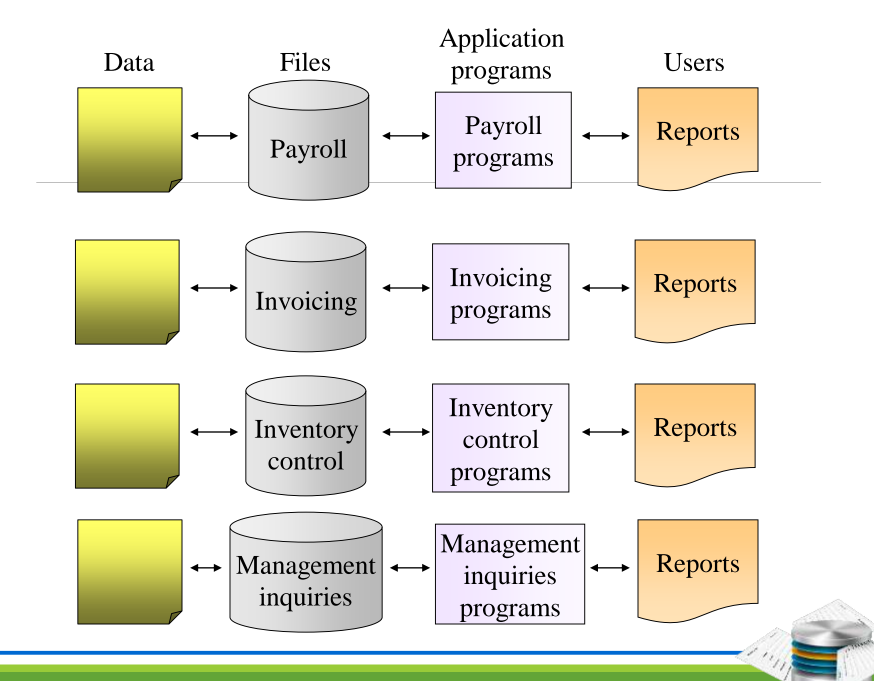
Entities (records)

# The Traditional Approach

### The traditional approach...

Separate files are created and stored for each application program

Schematic



# Drawbacks

### Data redundancy

Duplication of data in separate files

### Lack of data integrity

The degree to which the data in any one file is accurate

### Program-data dependence

 A situation in which program and data organized for one application are incompatible with programs and data organized differently for another application



# Database Approach

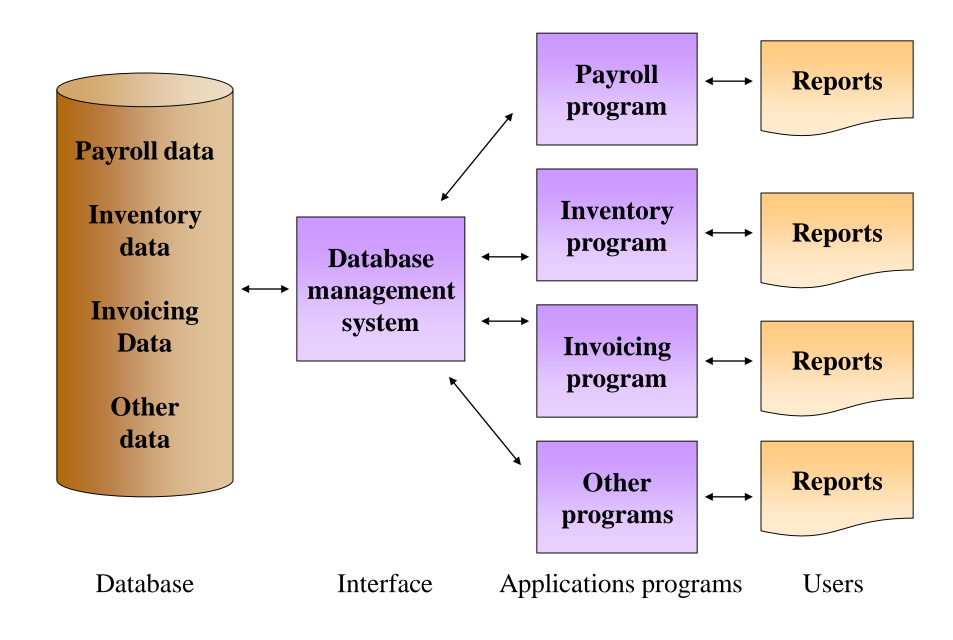
### The database approach...

- A pool of related data is shared by multiple application programs
- Rather than having separate data files, each application uses a collection of data that is either joined or related in the database



Schematic





## Database Management System (DBMS)

#### 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 Applications:**

- Banking: all transactions
- Airlines: reservations, schedules
- Universities: registration, grades
- Sales: customers, products, purchases
- Online retailers: order tracking, customized recommendations
- Manufacturing: production, inventory, orders, supply chain
- Human resources: employee records, salaries, tax deductions

#### Databases touch all aspects of our lives





# Purpose of Database Systems

In the early days, database applications were built directly on top of file systems

#### 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 "buried" in program code rather than being stated explicitly
  - Hard to add new constraints or change existing ones



## Drawbacks of using file 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 accessed needed for performance
- Uncontrolled concurrent accesses can lead to inconsistencies
  - Example: Two people reading a balance and updating it 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





# Why Use a DBMS?



- Data independence and efficient access.
- Reduced application development time.
- Data integrity and security.
- Uniform data administration.
- Concurrent access, recovery from crashes.



### Levels of Abstraction

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

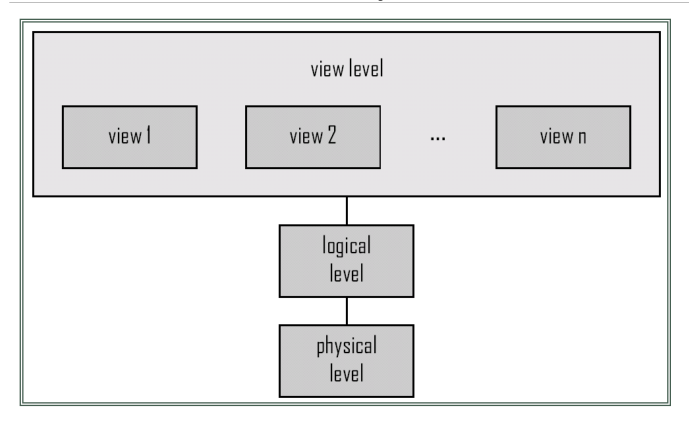
**Logical level:** describes data stored in database, and the relationships among the data.

**View level:** application programs hide details of data types. Views can also hide information (such as an employee's salary) for security purposes.



# View of Data

### An architecture for a database system





# Instances and Schemas

Similar to types and variables in programming languages

**Schema** – the logical structure of the database

- Example: 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** – the actual content of the database at a particular point in time

Analogous to the value of a variable

**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.

## 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



# 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)

#### Other models

- Object-based data models (Object-oriented and Object-relational)
- ► Semi-structured data model (XML)

#### Other older models:-

- ► Network Model
- > Hierarchical Model



# Database Languages

- ➤ Data Definition Language
- ➤ Data Manipulation Language
- ➤ Data Control Language



## Data Definition Language (DDL)

Specification notation for defining the database schema

Example: **create table** account (

account-number char(10), balance integer)

DDL compiler generates a set of tables stored in a data dictionary

Data dictionary contains metadata (i.e., data about data)

- Database schema
- Data storage and definition language
  - Specifies the storage structure and access methods used
- Integrity constraints
  - Domain constraints
  - Referential integrity (references constraint in SQL)
- Authorization



## Data Manipulation Language (DML)

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

DML also known as query language

### Two classes of languages

- Declarative (nonprocedural) user specifies what data is required without specifying how to get those data, expresses the logic of a computation without describing its control flow. It attempts to minimize or eliminate side effects by describing what the program should accomplish, rather than describing how to go about accomplishing it.
- **Procedural** user specifies what data is required and how to get those data

SQL is the most widely used query language



# Relational Model

Example of tabular data in the relational model

**Attributes** 

customer_id	customer_name	customer_street	customer_city	account_number
192-83-7465	Johnson	12 Alma St.	Palo Alto	A-101
192-83-7465	Johnson	12 Alma St.	Palo Alto	A-201
677-89-9011	Hayes	3 Main St.	Harrison	A-102
182-73-6091	Turner	123 Putnam St.	Stamford	A-305
321-12-3123	Jones	100 Main St.	Harrison	A-217
336-66-9999	Lindsay	175 Park Ave.	Pittsfield	A-222
019-28-3746	Smith	72 North St.	Rye	A-201



## A Sample Relational Database

customer_id	customer_name	customer_street	customer_city			
192-83-7465	Johnson	12 Alma St.	Palo Alto			
677-89-9011	Hayes	3 Main St.	Harrison			
182-73-6091	Turner	123 Putnam Ave.	Stamford			
321-12-3123	Jones	100 Main St.	Harrison			
336-66-9999	Lindsay	175 Park Ave.	Pittsfield			
019-28-3746	Smith	72 North St.	Rye			
	(a) The <i>customer</i> table					
account_number   balance						
	A-101	500				
	A-215					
	A-102	2 400				
	A-305					
	A-201					
	A-217					
	A-222	2 700				
	(b) The account table					
	customer_id   account_number					
	192-83-7465 A-101					
192-83-7465 A-201						
	019-28-3746	A-215				
	677-89-9011	A-102				
	182-73-6091	A-305				
	321-12-3123	A-217				
	336-66-9999	A-222				
019-28-3746 A-201						
(c) The <i>depositor</i> table						

## SQL

**SQL**: widely used non-procedural language

Example: Find the name of the customer with customer-id 192-83-7465

**select** *customer.customer\_name* 

**from** *customer* 

**where** *customer.customer\_id* = '192-83-7465'

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



### 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.



### Architecture of Database Applications

#### Database applications are usually partitioned into two or three parts

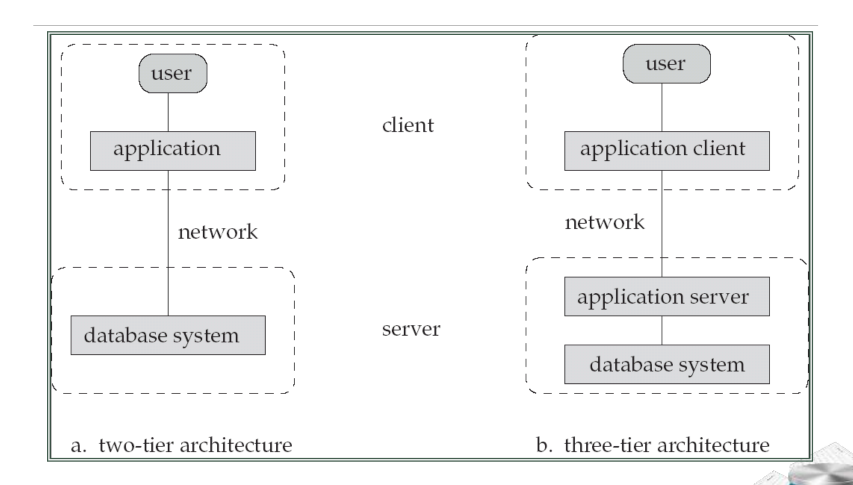
**Two-tier architecture** -- the application resides at the client machine, where it invokes database system functionality at the server machine

**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.



# Architecture



## Database Users

Users are differentiated by the way they expect to interact with the system

#### **Database Administrators**

**Application programmers** – interact with system through DML calls

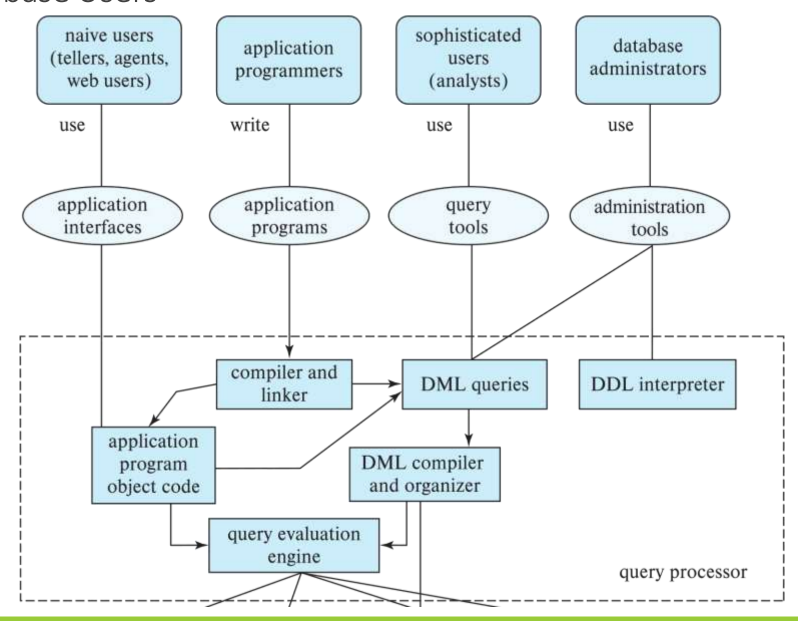
**Sophisticated users** – form requests in a database query language

Naïve users – invoke one of the permanent application programs that have been written previously

 Examples, people accessing database over the web, bank tellers, clerical staff



### Database Users



# Database Administrator

Coordinates all the activities of the database system; the database administrator has a good understanding of the enterprise's information resources and needs.

#### Database administrator's duties include:

- Schema definition
- Storage structure and access method definition
- Schema and physical organization modification
- Granting user authority to access the database
- Specifying integrity constraints
- Acting as liaison with users
- Monitoring performance and responding to changes in requirements

# Database System Structure

### 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 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.

The storage manager is responsible to the following ta sks:

- File manager
- Authorization and Integrity manager
- Transaction Manager
- Buffer Manager

Implements several data structures:

- Data files
- Data Dictionary
- Indices



### Query Processor

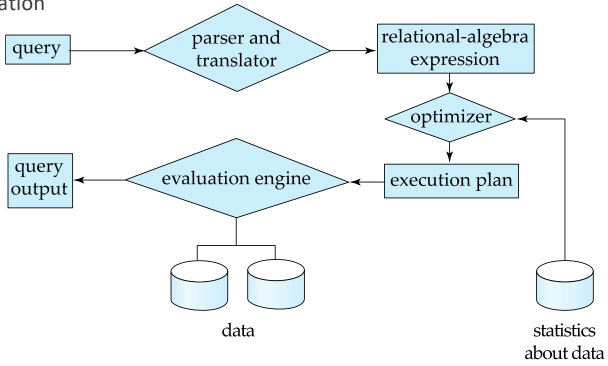
#### The query processor components include:

- 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.

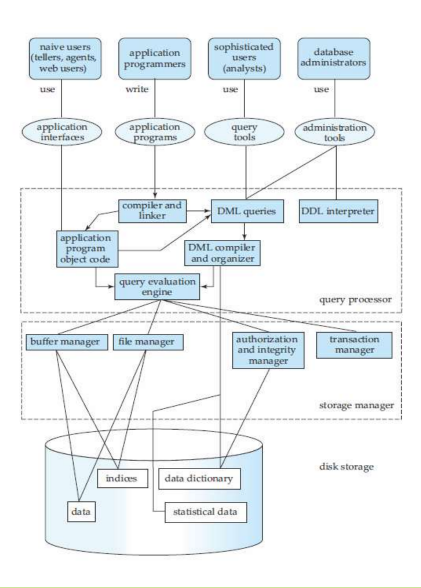


### **Query Processing**

- 1. Parsing and translation
- 2. Optimization
- 3. Evaluation



## Overall System Structure



### 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

