

# CHAPTER 5



## Database & Data Mining Security

# Course Learning Outcome

After the completion of this module, students should be able to understand:

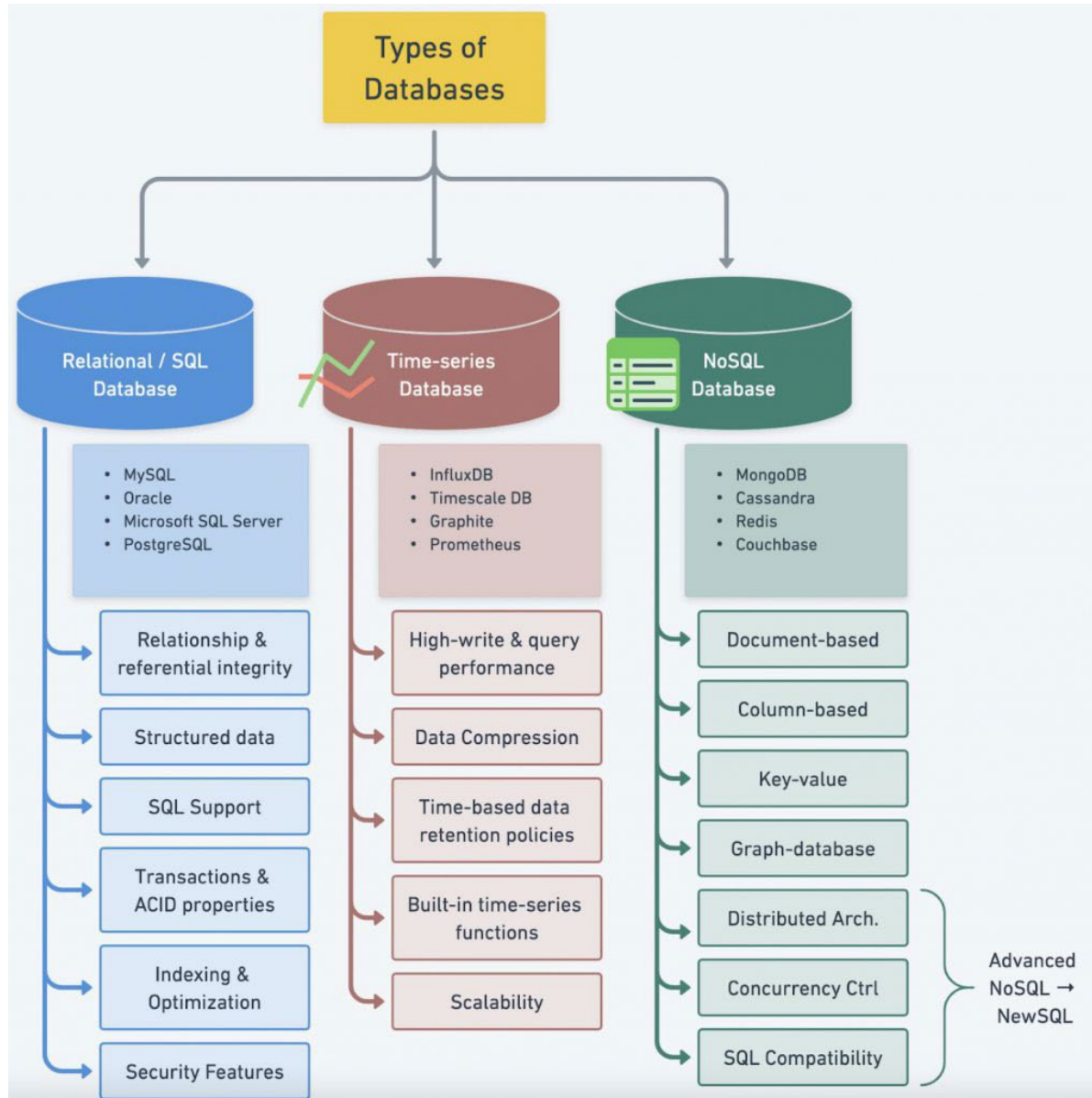
- ❑ **Integrity for databases:** record integrity, data correctness, update integrity
- ❑ **Security for databases:** access control, inference, and aggregation
- ❑ **Multilevel secure databases:** partitioned, cryptographically sealed, filtered security in data mining applications



# 5.1 Introduction to Databases

## Concept of a Database

- A **database** is a collection of data and a set of rules that organize the data by specifying certain relationships among the data.
  - ✓ The user describes a logical format for the data.
  - ✓ The precise physical format of the file is of no concern to the user
- A **database administrator** is a person who defines the rules that organize the data and also controls who should have access to what parts of the data.
- The user interacts with the database through a program called a **database manager** or a database management system (DBMS), informally known as a front end.

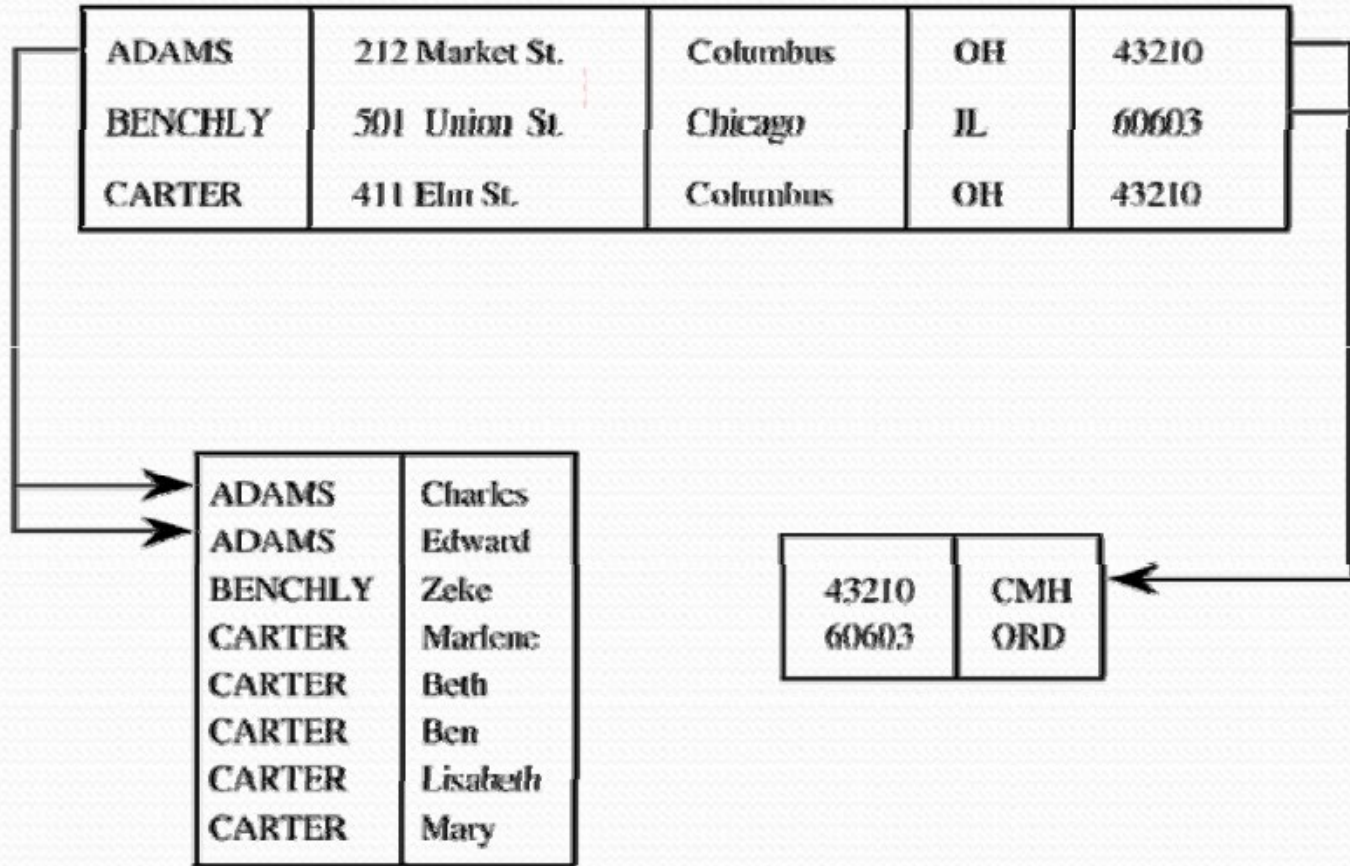


- **Components of Databases**

- **Record** – contain one related group of data
- Each **record** contains fields or elements
- The logical structure of a database is called a **schema**
- A particular user may have access to only part of the database, called a **subschemas**

Adams	212 Market St.	Columbus	OH	43210
Benchly	501 Union St.	Chicago	IL	60603
Carter	411 Elm St.	Columbus	OH	43210

# Related part of a Database



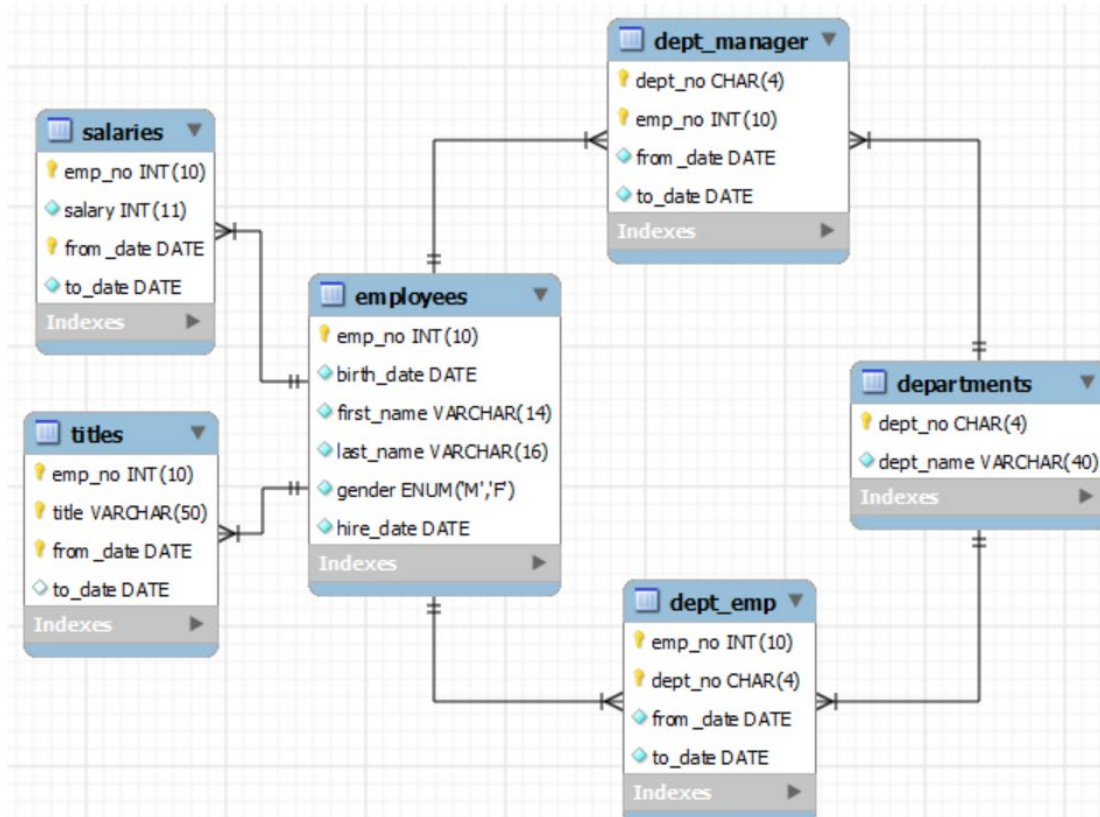


Table "employees"

```

CREATE TABLE employees (
    emp_no    INT          NOT NULL, -- UNSIGNED AUTO_INCREMENT??
    birth_date DATE        NOT NULL,
    first_name VARCHAR(14) NOT NULL,
    last_name  VARCHAR(16) NOT NULL,
    gender     ENUM ('M','F') NOT NULL, -- Enumeration of either 'M' or 'F'
    hire_date  DATE        NOT NULL,
    PRIMARY KEY (emp_no)          -- Index built automatically on primary-key column
                                -- INDEX (first_name)
                                -- INDEX (last_name)
);
  
```

There are 300,024 records for this table.

# Schema of a Database

Name	First	Address	City	State	Zip	Airport
Adams	Charles	212 Market St.	Columbus	OH	43210	CMH
Adams	Edward	212 Market St.	Columbus	OH	43210	CMH
Benchly	Zeke	501 Union St.	Chicago	IL	60603	ORD
Carter	Marlene	411 Elm St.	Columbus	OH	43210	CMH
Carter	Beth	411 Elm St.	Columbus	OH	43210	CMH
Carter	Ben	411 Elm St.	Columbus	OH	43210	CMH
Carter	Elisabeth	411 Elm St.	Columbus	OH	43210	CMH
Carter	Mary	411 Elm St.	Columbus	OH	43210	CMH



- The name of each **column** is called an **attribute of the database**
- A relation is a set of columns

**Table:** Relation in a Database

Name	Zip
ADAMS	43210
BENCHLY	60603
CARTER	43210

- **Queries**

- Users interact with database managers through **commands to the DBMS** that retrieve, modify, add, or delete fields and records of the database.
- A **command** is called a **query**.
  - For example,

**SELECT NAME = 'ADAMS'**

## • Queries

- The result of executing a query is a **subschema**.
- For example, we might select records in which ZIP=43210

**Table:** Result of Select Query

Name	First	Address	City	State	Zip	Airport
ADAMS	Charles	212 Market St.	Columbus	OH	43210	CMH
ADAMS	Edward	212 Market St.	Columbus	OH	43210	CMH
CARTER	Marlene	411 Elm St.	Columbus	OH	43210	CMH
CARTER	Beth	411 Elm St.	Columbus	OH	43210	CMH
CARTER	Ben	411 Elm St.	Columbus	OH	43210	CMH
CARTER	Lisabeth	411 Elm St.	Columbus	OH	43210	CMH
CARTER	Mary	411 Elm St.	Columbus	OH	43210	CMH

- **Queries**

- Other, more complex, selection criteria are possible, with **logical operators** such as:
  - AND ( $\wedge$ ) and
  - OR ( $\vee$ ) and
  - comparisons such as *LESS THAN* ( $<$ ).
- An example of a select query is

`SELECT (ZIP='43210')  $\wedge$  (NAME='ADAMS')`

- **Queries**

- After having selected records, we may project these records onto **one or more attributes**.
  - The select operation identifies certain rows from the database
  - A project operation extracts the values from certain fields (columns) of those records.
- For example, we might
  - **Select** records meeting the condition **ZIP=43210**
  - **Project** the results onto the attributes **NAME** and **FIRST**

## Results of Select-Project Query

ADAMS	Charles
ADAMS	Edward
CARTER	Marlene
CARTER	Beth
CARTER	Ben
CARTER	Lisabeth
CARTER	Mary

- **Queries**

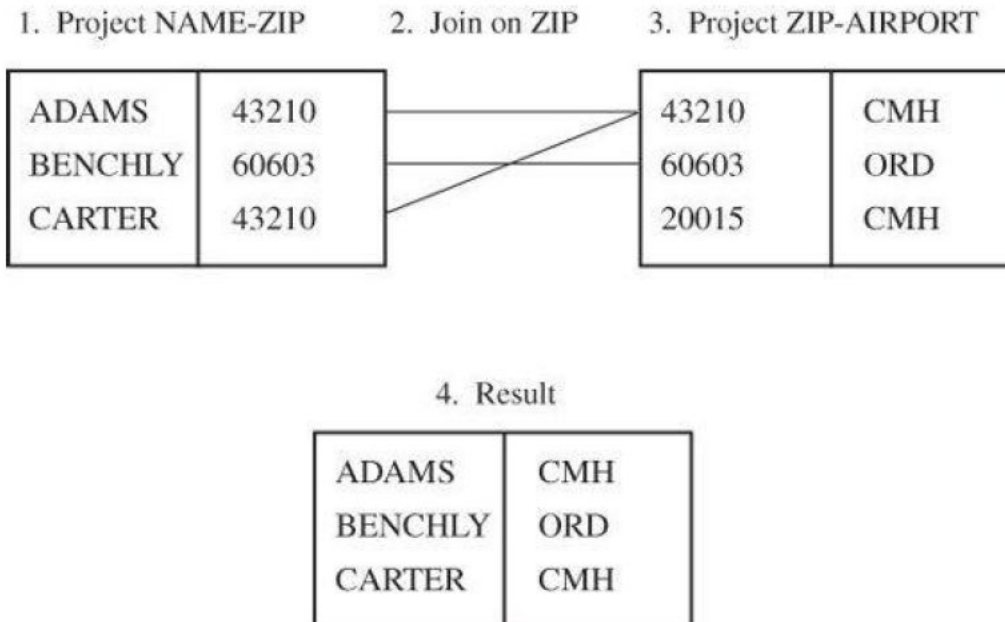
- Notice that we do not have to project onto the same attribute(s) on which the selection is done.
- For example, we can build a query using ZIP and NAME but project the result onto FIRST:

SHOW FIRST WHERE (ZIP='43210')  $\wedge$  (NAME='ADAMS')

- The result would be a list of the first names of people whose last names are *ADAMS* and ZIP is *43210*.

## • Queries

- We can also merge two subschema on a common element by using a **join** query.





- **Advantage of using Databases**
  - A database is a single collection of data, stored and maintained at **one central location**, to which many people may have access as needed
  - The users are unaware of the physical arrangements; the unified **logical arrangement** is all they see

- **Advantage of using Databases**
  - **Shared access** – users use one common, centralized set of data
  - **Minimal redundancy** – users do not have to collect and maintain their own sets of data
  - **Data consistency** – change to a data value affects all users of the data value
  - **Data integrity** – data values are protected against accidental or malicious undesirable changes
  - **Controlled access** – only authorized users are allowed to view or to modify data values

## 5.2 Security Requirements

- **A list of requirements for database security**
  - **Physical database integrity**
    - The data of a database are immune to physical problems, such as power failures, and someone can reconstruct the database if it is destroyed through a catastrophe.
  - **Logical database integrity**
    - The structure of the database is preserved. With logical integrity of a database, a modification to the value of one field does not affect other fields, for example.

# Security Requirements

- **A list of requirements for database security**
  - **Element integrity**
    - The data contained in each element are accurate.
  - **Auditability**
    - It is possible to track who or what has accessed (or modified) the elements in the database.
  - **Access control**
    - A user is allowed to access only authorized data, and different users can be restricted to different modes of access (such as read or write).

# Security Requirements

- **A list of requirements for database security**
  - **User authentication**
    - Every user is positively identified, both for the audit trail and for permission to access certain data.
  - **Availability**
    - Users can access the database in general and all the data for which they are authorized.

# Integrity of the Database

- **Two situations can affect the integrity of a database:**
  - when the whole database is damaged
  - when individual data items are unreadable.
- **Integrity of the database as a whole is the responsibility of**
  - The DBMS
  - The operating system
  - The (human) computing system manager.

# Integrity of the Database

- Sometimes it is important to be able to reconstruct the database at the point of a failure.
  - The DBMS must maintain a **log of transactions**.
  - The system can obtain accurate account balances by reverting to a **backup copy** of the database and reprocessing all later transactions from the log.

# Element Integrity

- The integrity of database elements is their **correctness or accuracy**.
- This corrective action can be taken in 3 ways:
  - **Field checks** - activities that test for appropriate values in a position.
  - **Access control**
  - **A change log** - A change log lists every change made to the database; it contains both original and modified values. Using this log, a database administrator can undo any changes that were made in error.



# Auditability

- For some applications it may be desirable to **generate an audit record** of all access (read or write) to a database.
- Such a record can help to maintain the database's integrity, or at least to discover after the fact who had affected which values and when.

- **Access Control**

- Databases are often separated logically by user access privileges.

- **User Authentication**

- The DBMS can require rigorous user authentication.
- A DBMS might insist that a user pass both specific password and time-of-day checks.
- This authentication supplements the authentication performed by the operating system.

# Integrity/Confidentiality/Availability – Computer Security

- **Integrity** is a major concern in the design of database management systems.
- **Confidentiality** is a key issue with databases because of the inference problem,
- **Availability** is important because of the shared access motivation underlying database development.

## 5.3 Reliability and Integrity

- **Databases** combine data from **many sources**, and users expect a DBMS to provide access to the data in a reliable way.
- **Reliability** - mean that the software runs for very long periods of time without failing.

# Reliability and Integrity

- Database concerns about reliability and integrity can be viewed from 3 dimensions:
  - **Database integrity:** concern that the database as a whole is protected against damage
  - **Element integrity:** concern that the value of a specific data element is written or changed only by authorized users.
  - **Element accuracy:** concern that only correct values are written into the elements of a database.

- **Protection Features from the Operating System**
  - A responsible system administrator **backs up** the files of a database periodically along with other user files.
  - The files are protected during normal execution against **outside access** by the operating system's standard access control facilities.
  - Finally, the operating system performs certain **integrity checks** for all data as a part of normal read and write operations for I/O devices.

# Two-Phase Update

- A serious problem for a database manager is the **failure of the computing system** in the middle of modifying data.
- If the data item to be modified was a long field, half of the field might show the new value, while the other half would contain the old.

# Two-Phase Update

- **Update Technique**
  - The **intent** phase - the DBMS gathers the resources it needs to perform the update
  - **Committing**, involves the writing of a commit flag to the database.
  - The **commit flag** means that the DBMS has passed the point of no return: After committing, the DBMS begins making permanent changes.



# Two-Phase Update

- **Example:**

- 1) The stockroom checks the database to determine that 50 boxes of paper clips are on hand. If not, the requisition is rejected and the transaction is finished.
- 2) If enough paper clips are in stock, the stockroom deducts 50 from the inventory figure in the database ( $107 - 50 = 57$ ).
- 3) The stockroom charges accounting's supplies budget (also in the database) for 50 boxes of paper clips.
- 4) The stockroom checks its remaining quantity on hand (57) to determine whether the remaining quantity is below the reorder point. Because it is, a notice to order more paper clips is generated, and the item is flagged as "on order" in the database.
- 5) A delivery order is prepared, enabling 50 boxes of paper clips to be sent to accounting.

All 5 of these steps must be completed in the order listed for the database to be accurate and for the transaction to be processed correctly.

# Two-Phase Update

- **Example**
  - When a **2-phase** commit is used, **shadow values** are maintained for key data points.
  - A **shadow data value** is computed and stored locally during the intent phase, and it is copied to the actual database during the commit phase.

# Two-Phase Update

- **Example**

- **Intent:**

- ✓ Check the value of COMMIT-FLAG in the database. If it is set, this phase cannot be performed. Halt or loop, checking COMMIT-FLAG until it is not set.
    - ✓ Compare number of boxes of paper clips on hand to number requisitioned; if more are requisitioned than are on hand, halt.
    - ✓ Compute  $TCLIPS = ONHAND - REQUISITION$ .
    - ✓ Obtain BUDGET, the current supplies budget remaining for accounting department. Compute  $TBUDGET = BUDGET - COST$ , where COST is the cost of 50 boxes of clips.
    - ✓ Check whether TCLIPS is below reorder point; if so, set TREORDER = TRUE; else set TREORDER = FALSE

# Two-Phase Update

- **Example**

- **Commit:**

- ✓ Set COMMIT-FLAG in database.
    - ✓ Copy TCLIPS to CLIPS in database.
    - ✓ Copy TBUDGET to BUDGET in database.
    - ✓ Copy TREORDER to REORDER in database.
    - ✓ Prepare notice to deliver paper clips to accounting department.  
Indicate transaction completed in log.
    - ✓ Unset COMMIT-FLAG

- **Redundancy/Internal Consistency**
  - Error Detection and Correction Codes
  - **Shadow Fields**
    - Entire attributes or entire records can be duplicated in a database. If the data are irreproducible, this second copy can provide an immediate replacement if an error is detected.
- **Recovery**
  - In addition to these error correction processes, a DBMS can maintain a log of user accesses, particularly changes. In the event of a failure, the database is reloaded from a backup copy and all later changes are then applied from the audit log

- **Concurrency/Consistency**
  - Database systems are often multiuser systems.
  - If both users try to modify the same data items, we often assume that there is no conflict because each knows what to write; the value to be written does not depend on the previous value of the data item. However, this supposition is not quite accurate.

- **Concurrency/Consistency (Cont'd)**
  - E.g.,
    - Agent A submits the update command  
SELECT (SEAT-NO = '11D') ASSIGN 'MOCK, E' TO  
PASSENGER-NAME
    - while Agent B submits the update sequence  
SELECT (SEAT-NO = '11D') ASSIGN 'EHLERS, P' TO  
PASSENGER-NAME
  - To resolve this problem, a DBMS treats the entire queryvupdate cycle as a single atomic operation.

- **Monitors**

- The monitor is the unit of a DBMS responsible for the structural integrity of the database.
- **Forms of monitors**
  - **Range Comparisons**
    - A range comparison monitor tests each new value to ensure that the value is within an acceptable range
    - Filters or patterns are more general types of data form checks.
  - **State constraints** describe the condition of the entire database.
  - Transition constraints describe conditions necessary before changes can be applied to a database.



## 6.4 Sensitive Data

- Sensitive data are data that should not be made public.
- There exist cases that **some but not all** of the elements in the database are sensitive.
- There may be varying degrees of sensitivity.
- **Several factors can make data sensitive.**
  - **Inherently sensitive.**
    - The value itself may be so revealing that it is sensitive. Examples are the locations of defensive missiles.
  - **From a sensitive source.**
    - The source of the data may indicate a need for confidentiality. An example is information from an informer whose identity would be compromised if the information were disclosed.

## 5.4 Sensitive Data

- **Several factors can make data sensitive (con't)**
  - **Declared sensitive.**
    - The database administrator or the owner of the data may have declared the data to be sensitive.
  - **Part of a sensitive attribute or a sensitive record.**
    - In a database, an entire attribute or record may be classified as sensitive.
  - **Sensitive in relation to previously disclosed information.**
    - Some data become sensitive in the presence of other data.
    - For example, the longitude coordinate of a secret gold mine reveals little, but the longitude coordinate in conjunction with the latitude coordinate pinpoints the mine.

# Access Decisions

- **The DBMS may consider several factors when deciding whether to permit an access.**
  - 1) Availability of the data
  - 2) Acceptability of the access
  - 3) Authenticity of the user.
- **Availability of Data**
  - One or more required elements may be inaccessible.
  - For example, if a user is updating several fields, other users' accesses to those fields must be blocked temporarily. This blocking ensures that users do not receive inaccurate information
- **Acceptability of Access**
  - One or more values of the record may be sensitive and not accessible by the general user. A DBMS should not release sensitive data to unauthorized individuals.

# Access Decisions

- **Assurance of Authenticity**

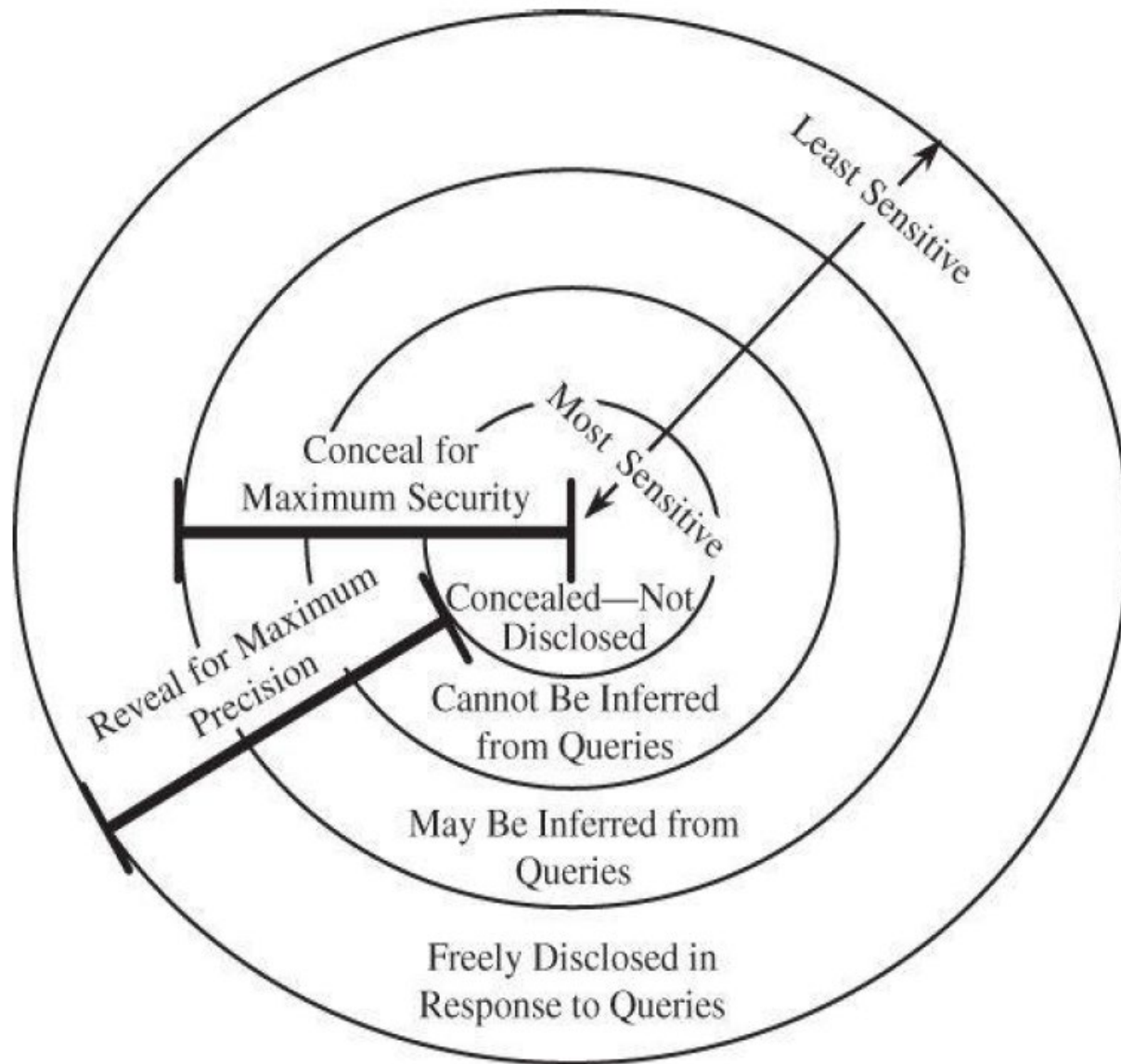
- Certain characteristics of the user external to the database may also be considered when permitting access.
- For example, to enhance security, the database administrator may permit someone to access the database only at certain times, such as during working hours.

# Access Decisions

## ■ Types of Disclosures

- ✓ **Exact Data** - The most serious disclosure is the exact value of a sensitive data item itself
- ✓ **Bounds** - Another exposure is disclosing bounds on a sensitive value; that is, indicating that a sensitive value,  $y$ , is between two values,  $L$  and  $H$ .
- ✓ **Negative Result** - Sometimes we can word a query to determine a negative result. That is, we can learn that  $z$  is not the value of  $y$ .
- ✓ **Existence** - The existence of data is itself a sensitive piece of data.
- ✓ **Probable Value** - it may be possible to determine the probability that a certain element has a certain value.

## ■ Security vs Precision



## 5.5. Inference

- **Inference** is a way to infer or derive **sensitive data** from **non-sensitive data**

**Table:** Sample Database

Name	Sex	Race	Aid	Fines	Drugs	Dorm
Adams	M	C	5000	45.	1	Holmes
Bailey	M	B	0	0.	0	Grey
Chin	F	A	3000	20.	0	West
Dewitt	M	B	1000	35.	3	Grey
Earhart	F	C	2000	95.	1	Holmes
Fein	F	C	1000	15.	0	West
Groff	M	C	4000	0.	3	West
Hill	F	B	5000	10.	2	Holmes
Koch	F	C	0	0.	1	West
Liu	F	A	0	10.	2	Grey
Majors	M	C	2000	0.	2	Grey

# Direct Attack

- A user tries to determine **values of sensitive fields** by seeking them directly with queries that yield few records.
- A **sensitive query** might be  
List      NAME  
where   EX=M  $\wedge$  DRUGS=1
- This query discloses that for record ADAMS, DRUGS=1.
- However, it is an obvious attack because it selects people for whom DRUGS=1, and the DBMS might reject the query because it selects records for a specific value of the sensitive attribute DRUGS.



# Direct Attack

- A less obvious query is

List        NAME  
where     $SEX=M \wedge DRUGS=1) \vee$   
           $(SEX \neq M \wedge SEX \neq F) \vee (DORM=AYRES)$

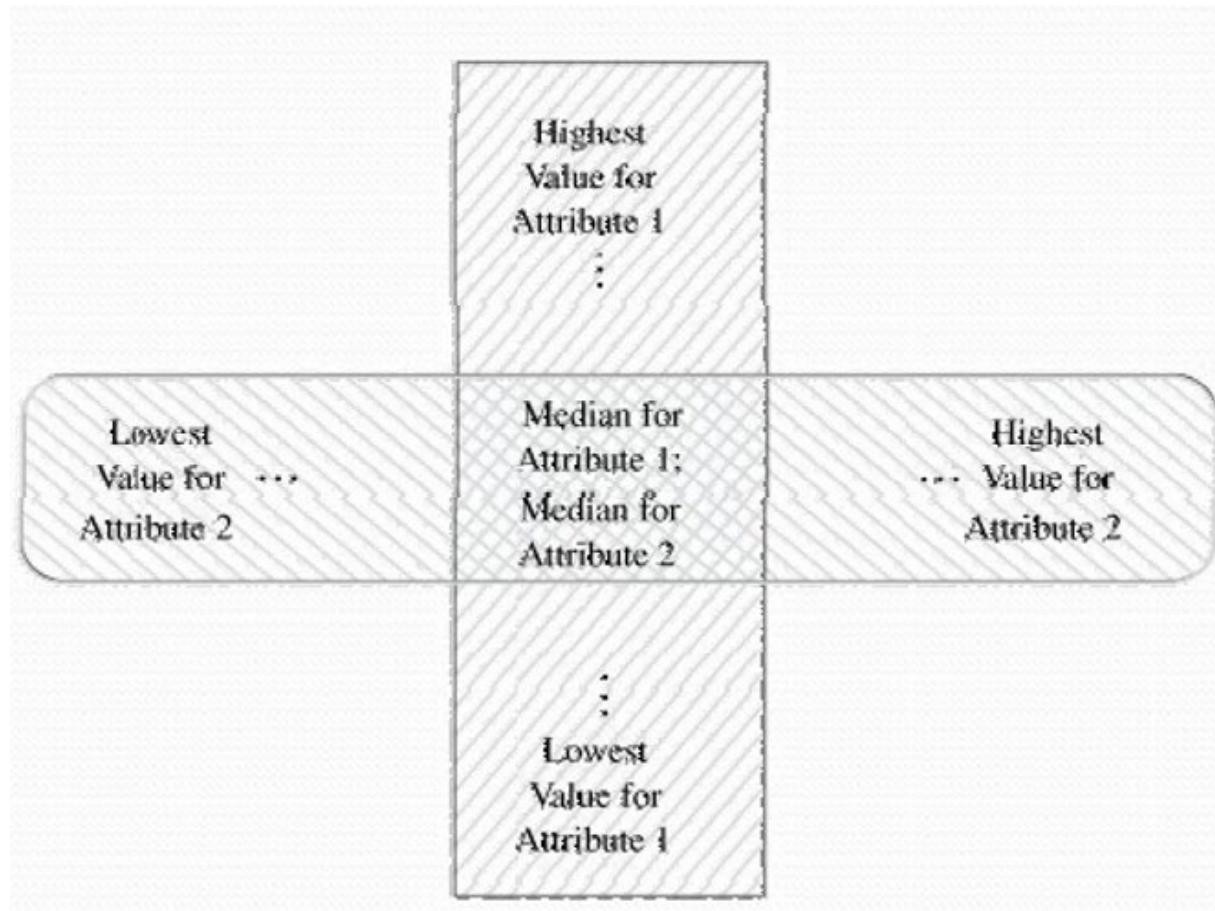
- This query still retrieves only **one record**, revealing a name that corresponds to the sensitive DRUG value.
- The DBMS needs to know that SEX has only 2 possible values so that the second clause will select no records.
- Even if that were possible, the DBMS would also need to know that no records exist with DORM=AYRES, even though AYRES might in fact be an acceptable value for DORM.

# Direct Attack

- Do not reveal results when a small number of people make up a large proportion of a category.
- The rule of " $n$  items over  $k$  percent" means that data should be withheld if  $n$  items represent over  $k$  percent of the result reported

# Indirect Attack

- **Sum** - An attack by sum tries to infer a value from a reported sum.
- **Count** - The count can be combined with the sum to produce some even more revealing results.
- **Mean** - The arithmetic mean (average) allows exact disclosure if the attacker can manipulate the subject population.
- **Median**



# Tracker Attack

- **A tracker attack** can **fool the database manager into locating the desired data** by using additional queries that produce small results.
- The tracker adds additional records to be retrieved for **2 different queries**; the 2 sets of records cancel each other out, leaving only the statistic or data desired. *The approach is to use intelligent padding of 2 queries.*
- In other words, instead of trying to identify a unique value, we request  $n - 1$  other values (where there are  $n$  values in the database).
- Given  $n$  and  $n - 1$ , we can easily compute the desired single element.

# Tracker Attack

- For instance, suppose we wish to know **how many female Caucasians live in Holmes Hall**.
- A **query** posed might be  
  
`count ((SEX=F) (RACE=C) (DORM=Holmes))`
- The database management system might consult the database, find that the answer is 1, and refuse to answer that query because one record dominates the result of the query.

# Tracker Attack

- The query

$q = \text{count}((\text{SEX}=\text{F}) \wedge (\text{RACE}=\text{C}) \wedge (\text{DORM}=\text{Holmes}))$

is of the form

$$q = \text{count}(a \wedge b \wedge c)$$

- By using the rules of logic and algebra, we can transform this query to

$$q = \text{count}(a \wedge b \wedge c) = \text{count}(a) - \text{count}(a \wedge \neg(b \wedge c))$$

# Tracker Attack

- Thus, the original query is equivalent to

$\text{count (SEX=F)}$

- minus

$\text{count ((SEX=F) } \wedge \text{ ((RACE } \neq \text{ C) } \vee \text{ (DORM } \neq \text{ Holmes))})}$



# Controls for Statistical Inference Attacks

- **Suppression** - sensitive data values are not provided; the query is rejected without response.
- **Concealing** - the answer provided is close to but not exactly the actual value.
- These 2 controls reflect the contrast between security and precision.
  - ✓ With suppression, any results provided are correct, yet many responses must be withheld to maintain security.
  - ✓ With concealing, more results can be provided, but the precision of the results is lower.
- The choice between suppression and concealing depends on the **context of the database**.

# Controls for Statistical Inference Attacks

## ■ Random Sample

- With random sample control, a result is not derived from the whole database; instead, the result is computed on a random sample of the database.
- The sample chosen is large enough to be valid.

## ■ Random Data Perturbation

- It is sometimes useful to perturb the values of the database by a small error.
- Generate a small random error term  $\epsilon_i$  and add it to  $x_i$  for statistical results.

# Controls for Statistical Inference Attacks

- **Query Analysis**

- A more complex form of **security uses query analysis**.
- Here, a query and its implications are analyzed to determine whether a result should be provided.

- **Conclusion on the Inference Problem**

- No perfect solutions to the inference problem.
- The approaches to controlling it
  - ✓ **Suppress obviously sensitive information.**
  - ✓ **Track what the user knows.**
  - ✓ **Disguise the data.**

# Controls for Statistical Inference Attacks

- **Aggregation**

- Building sensitive results from less sensitive inputs.
- Data mining is the process of sifting through multiple databases and correlating multiple data elements to find useful information

## 5.6. Multilevel Databases

- **The Case for Differentiated Security**

Name	Department	Salary	Phone	Performance
Rogers	training	43,800	4-5067	A2
Jenkins	research	62,900	6-4281	D4
Poling	training	38,200	4-4501	B1
Garland	user services	54,600	6-6600	A4
Hilten	user services	44,500	4-5351	B1
Davis	administration	51,400	4-9505	A3

# The Case for Differentiated Security

- **3 characteristics of database security emerge.**
  - The **security of a single element** may be different from the security of other elements of the same record or from other values of the same attribute. This situation implies that security should be implemented for **each individual element**.
  - **2 levels sensitive and non-sensitive** are inadequate to represent some security situations. Several grades of security may be needed.
  - The **security of an aggregate a sum, a count, or a group** of values in a database may differ from the security of the individual elements. The security of the aggregate may be higher or lower than that of the individual elements.

## 5.7. Proposals for Multilevel Security

- **Separation**

- **Partitioning**

- The database is divided into **separate databases**, each at its **own level of sensitivity**.
    - This control destroys a basic advantage of databases: elimination of redundancy and improved accuracy through having only one field to update.
    - It does not address the problem of a high-level user who needs access to some low-level data combined with high-level data.

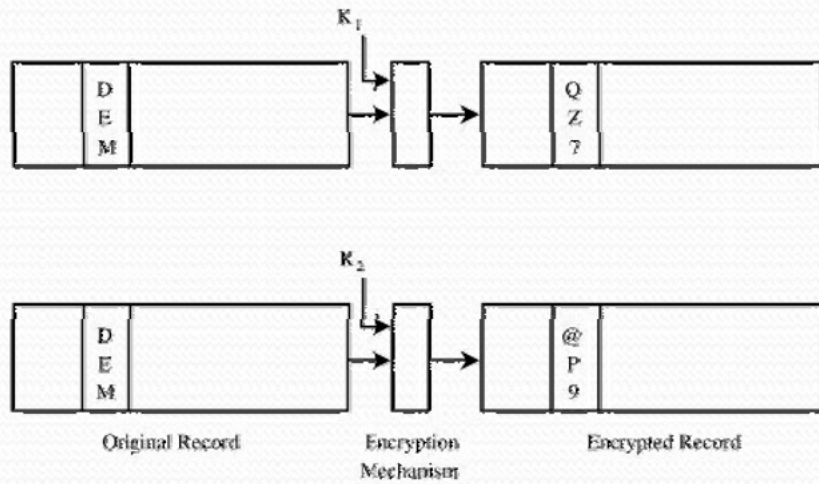
## 5.7. Proposals for Multilevel Security

- **Separation**

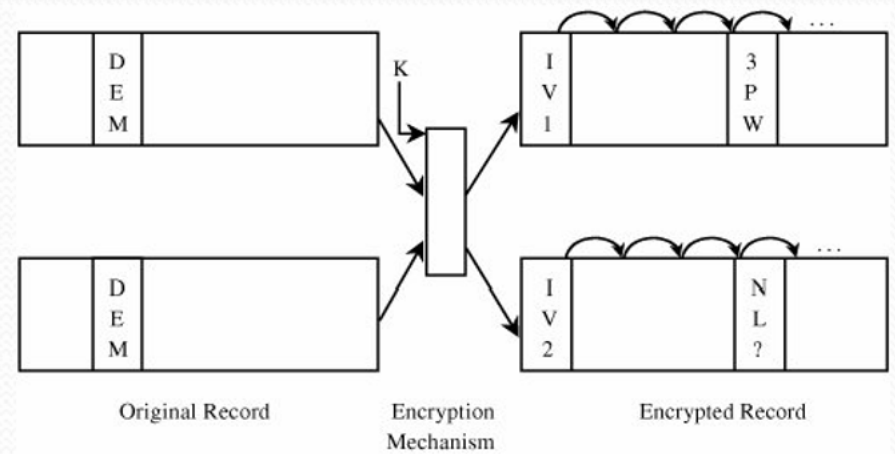
- **Encryption**

- If sensitive data are encrypted, a user who accidentally receives them cannot interpret the data.





**Cryptographic Separation: Different Encryption Keys.**

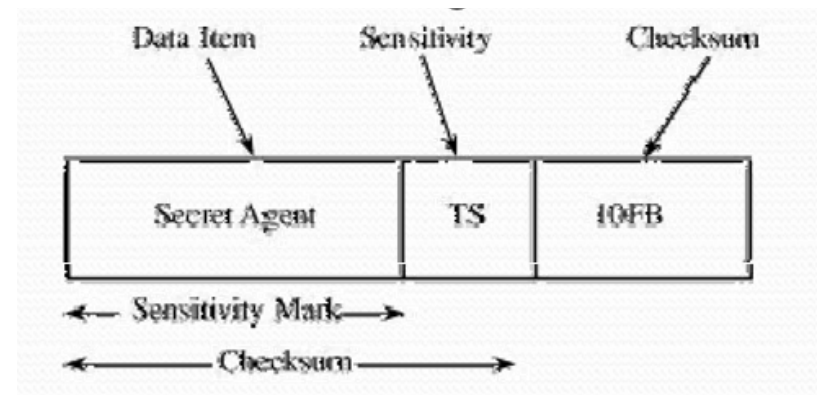


**Cryptographic Separation: Block Chaining**

## ■ Separation

### ■ Integrity Lock

- First proposed at the U.S. Air Force Summer Study on Data Base Security [AFS83].
- The lock is a way to provide both integrity and limited access for a database.
- The operation was nicknamed "**spray paint**" because each element is figuratively painted with a color that denotes its sensitivity.



## ■ Separation

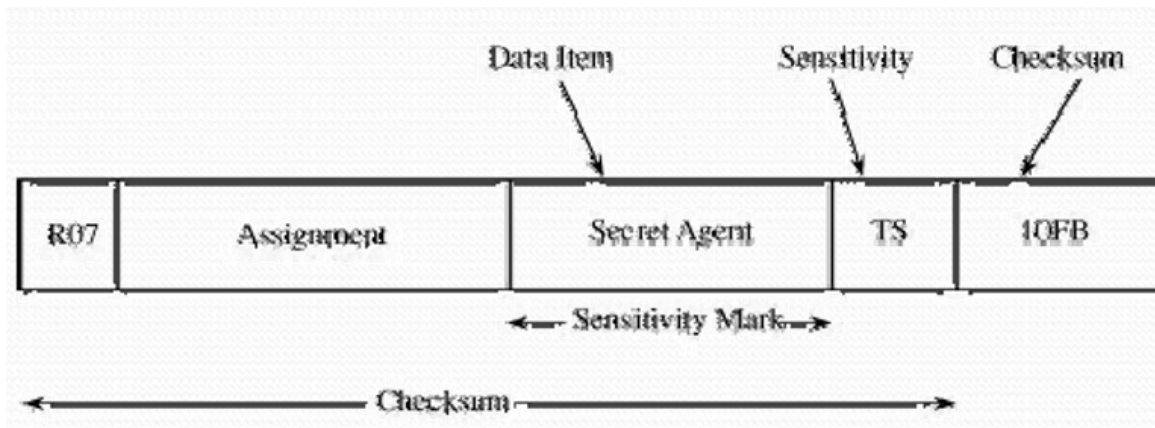
### ■ Integrity Lock

- The sensitivity label should be
  - ✓ **unforgeable**, so that a malicious subject cannot create a new sensitivity level for an element
  - ✓ **unique**, so that a malicious subject cannot copy a sensitivity level from another element
  - ✓ **concealed**, so that a malicious subject cannot even determine the sensitivity level of an arbitrary element

## ■ Separation

### ■ Integrity Lock

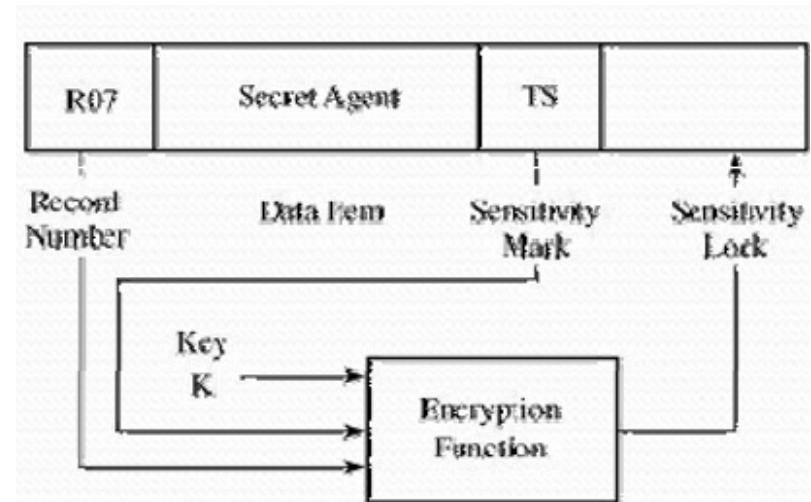
- The third piece of the integrity lock for a field is an error-detecting code, called a cryptographic checksum.



## ■ Separation

### ■ Sensitivity Lock

- A sensitivity lock is a combination of a unique identifier (such as the record number) and the sensitivity level.
- Because the identifier is unique, each lock relates to one particular record.
- Many different elements will have the same sensitivity level.
- A malicious subject should not be able to identify two elements having identical sensitivity levels or identical data values just by looking at the sensitivity level portion of the lock.

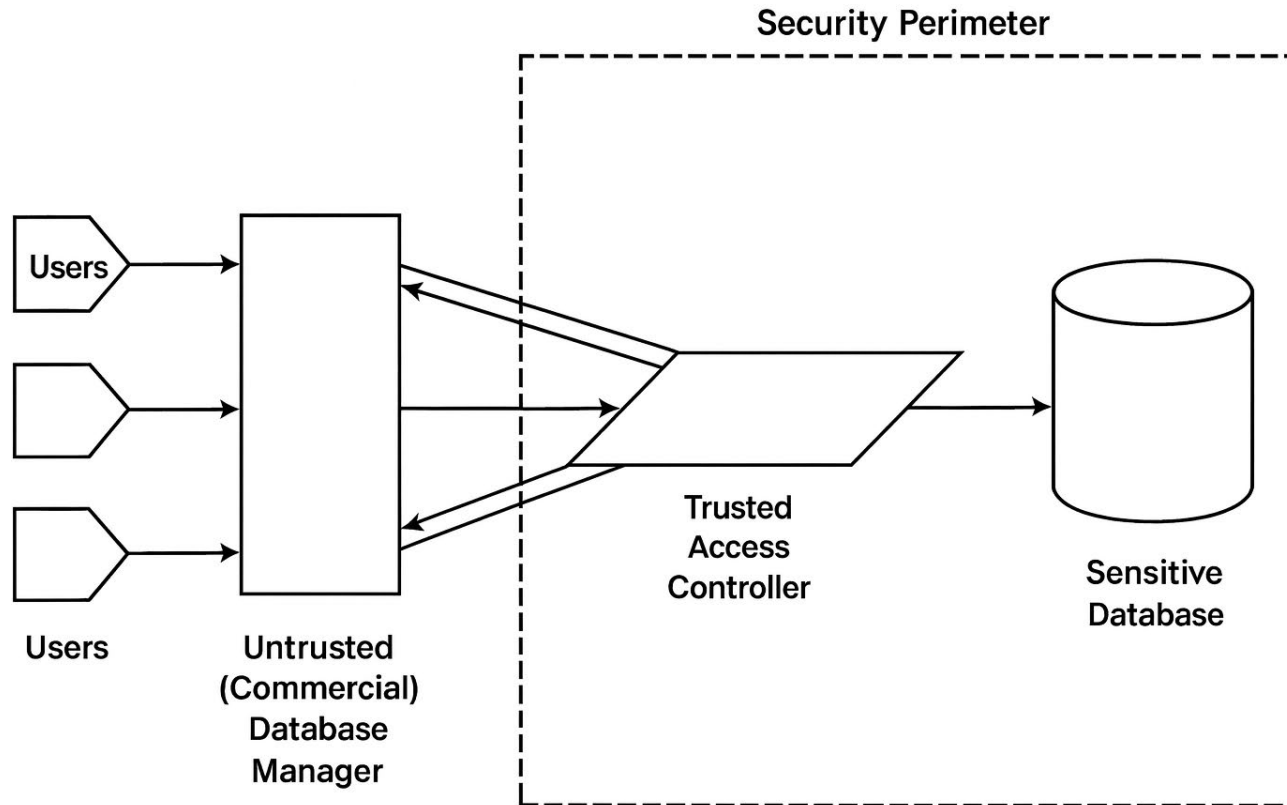


# Designs of Multilevel Secure Database

## ■ Integrity Lock

- A short-term solution to the security problem for multilevel databases.
- The intention was to be able to use any (untrusted) database manager with a trusted procedure that handles access control.
- The sensitive data were obliterated or concealed with encryption that protected both a data item and its sensitivity.

## Trusted Database Manager



# Designs of Multilevel Secure Database

## ■ Integrity Lock (con't)

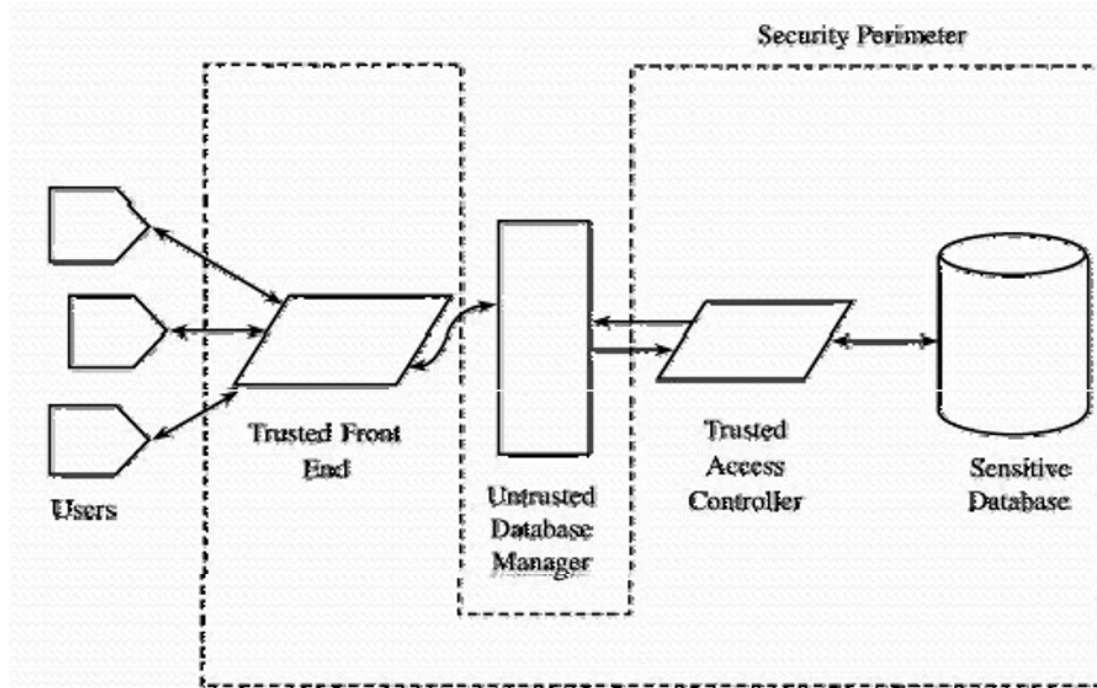
- The efficiency of integrity locks is a serious drawback.
  - ✓ The space needed for storing an element must be expanded to contain the sensitivity label.
  - ✓ The processing time efficiency of an integrity lock.
  - ✓ The untrusted database manager sees all data



# Designs of Multilevel Secure Database

## ■ Trusted Front End

- Trusted front end is also known as a guard and operates much like the reference monitor



# Designs of Multilevel Secure Database

## ■ Trusted Front End

- 1) A user identifies himself or herself to the front end; the front end authenticates the user's identity.
- 2) The user issues a query to the front end.
- 3) The front end verifies the user's authorization to data.
- 4) The front end issues a query to the database manager.
- 5) The database manager performs I/O access, interacting with low-level access control to achieve access to actual data.
- 6) The database manager returns the result of the query to the trusted front end.

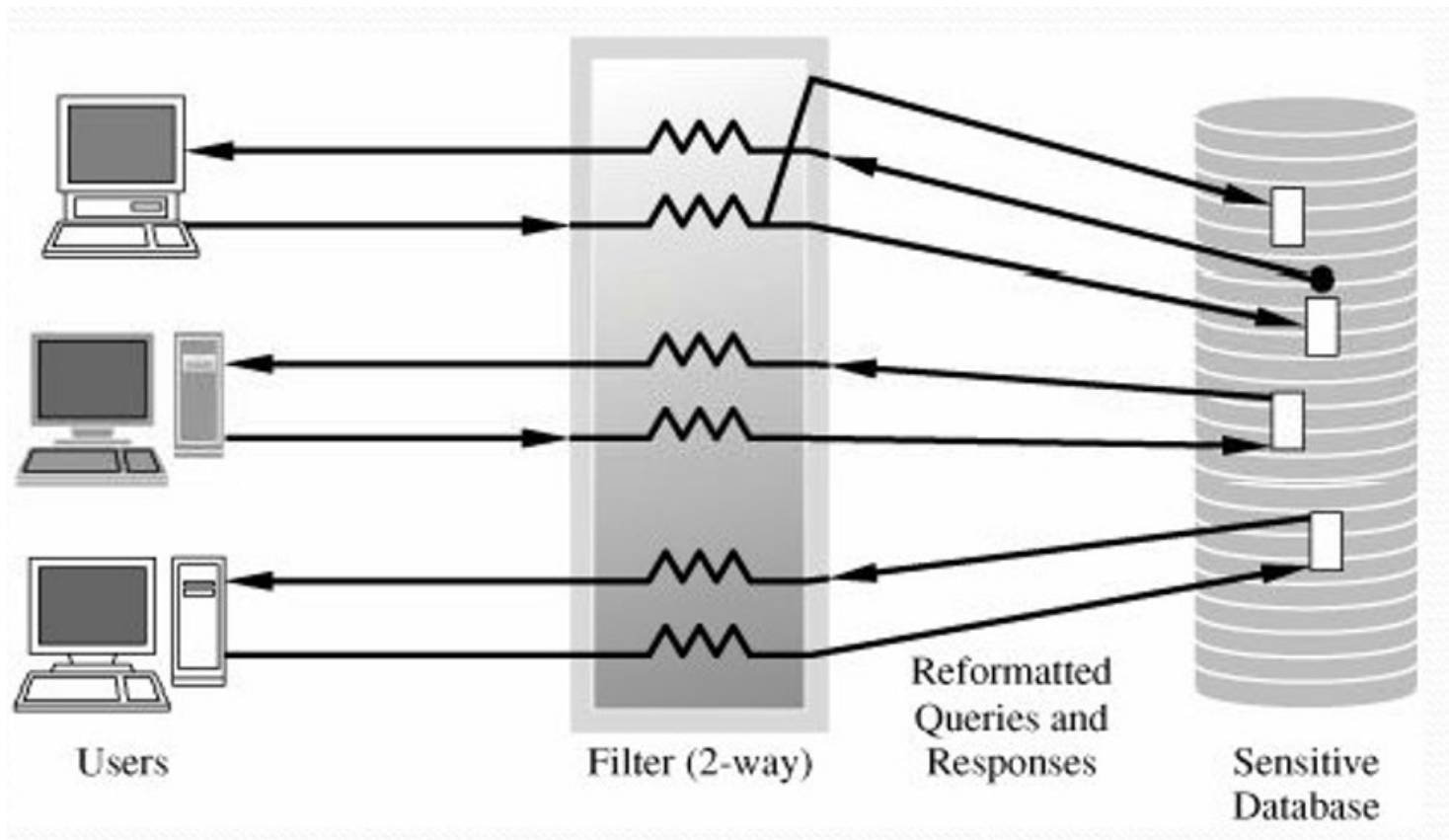
# Designs of Multilevel Secure Database

- **Trusted Front End (con't)**

- 7) The front end analyzes the sensitivity levels of the data items in the result and selects those items consistent with the user's security level.
- 8) The front end transmits selected data to the untrusted front end for formatting.
- 9) The untrusted front end transmits formatted data to the user.

## ■ **Commutative Filters**

- A process that forms an interface between the user and a DBMS.
  - ✓ The filter reformats the query so that the database manager does as much of the work as possible, screening out many unacceptable records.
  - ✓ The filter then provides a second screening to select only data to which the user has access.



# Distributed Databases

- **Distributed or federated database**
- A trusted front end controls access to 2 unmodified commercial DBMSs:
  - one for all low-sensitivity data and
  - one for all high-sensitivity data.
- The distributed database design is not popular because the front end, which must be trusted, is complex, potentially including most of the functionality of a full DBMS itself.

# Distributed Databases

## ■ Window/View

- One of the advantages of using a DBMS for multiple users of different interests (but not necessarily different sensitivity levels) is the ability to create a different view for each user.
- Each user is restricted to a picture of the data reflecting only what the user needs to see.
- A window (or a view) is a subset of a database, containing exactly the information that a user is entitled to access.
- A view can represent a single user's subset database so that all of a user's queries access only that database.

# (a) Airline's View

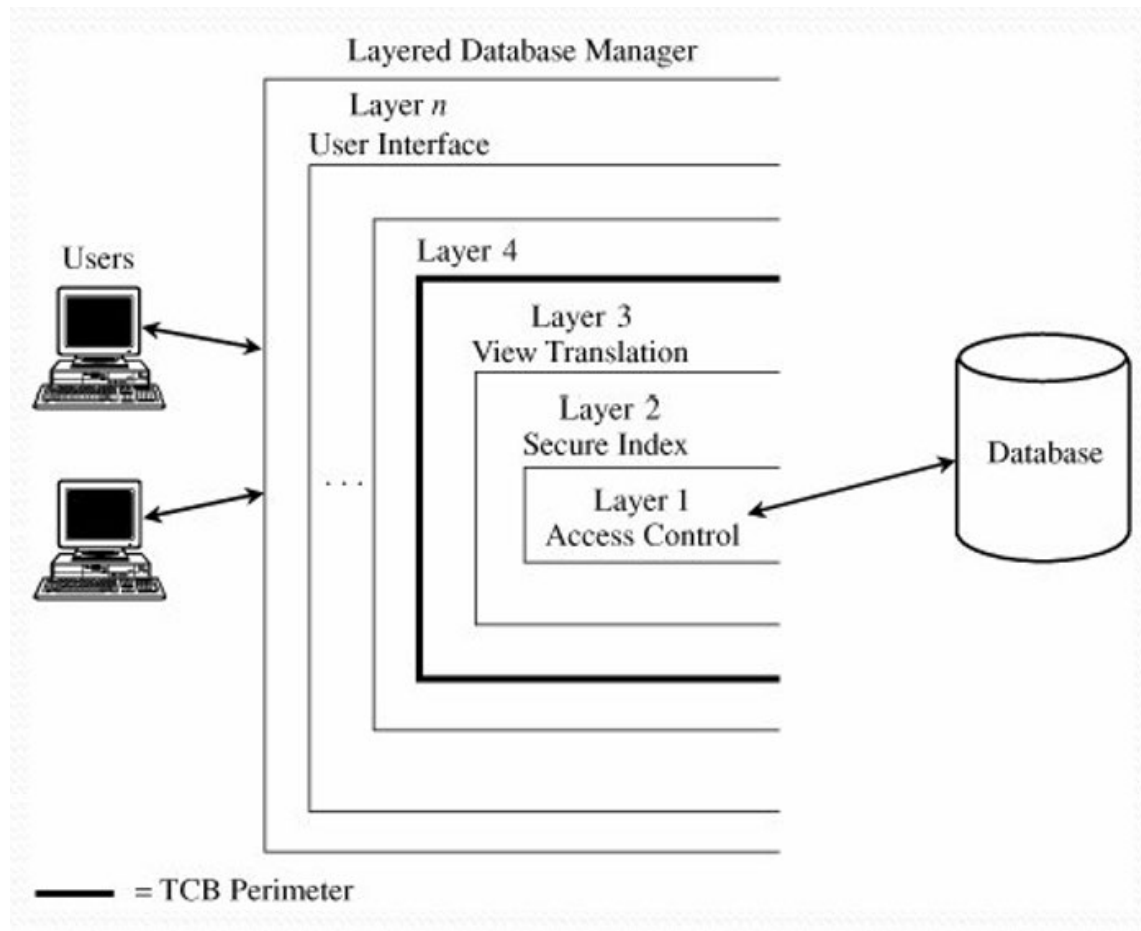
FLT#	ORIG	DEST	DEP	ARR	CAP	TYPE	PILOT	TAIL
362	JFK	BWI	0830	0950	114	PASS	Dosser	2463
397	JFK	ORD	0830	1020	114	PASS	Botto ms	3621
202	IAD	LGW	1530	0710	183	PASS	Jevins	2007
749	LGA	ATL	0947	1120	0	CARG O	Witt	3116
286	STA	SFO	1020	1150	117	PASS	Gross	4026
...								
...								



## (b) Travel Agent's View

		FLT	ORIG	DEST	DEP	ARR	CAP	
		362	JFK	BWI	0830	0950	114	
		397	JFK	ORD	0830	1020	114	
		202	IAD	LGW	1530	0710	183	
		286	STA	SFO	1020	1150	117	
		...						
		...						

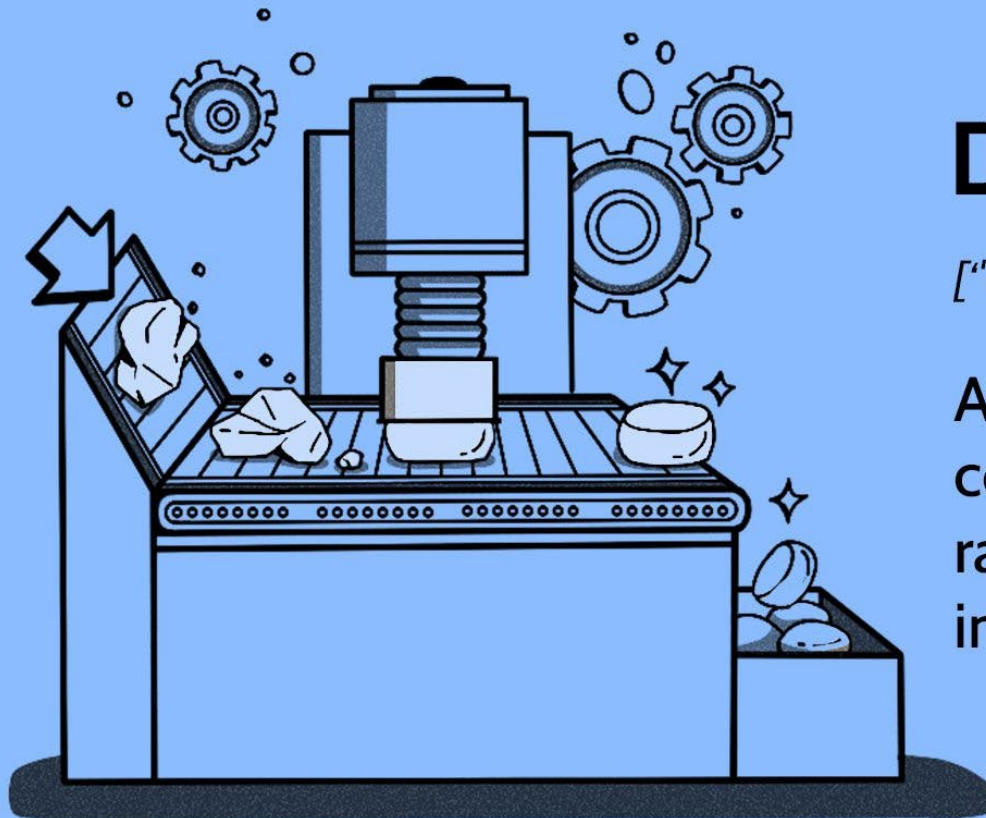
# Secure Database Composition



# Distributed Databases

## ■ Window/View

- One of the advantages of using a DBMS for multiple users of different interests (but not necessarily different sensitivity levels) is the ability to **create a different view for each user**.
- **Each user** is restricted to a **picture of the data** reflecting only what the user needs to see.
- A **window** (or a view) is a **subset of a database**, containing exactly the information that a user is entitled to access.
- A **view** can represent a **single user's subset database** so that all of a user's queries access only that database.



# Data Mining

*[ˈdā-tə ˈmī-nɪŋ]*

A process used by companies to turn raw data into useful information.

## 6.8. Data Mining

- Databases are **great repositories of data**. More data are being collected and saved.
- But to find needles of information in those vast fields of haystacks of data requires intelligent analyzing and querying of the data.
- Indeed, a whole specialization, called data mining, has emerged.
- In a largely automated way, **data mining** applications sort and search thorough data.



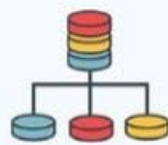
# DATA MINING



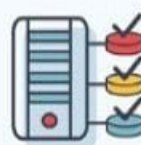
**Data sets**



**Pre-processing**



**Classification**



**Database**



**Statistics**



**Analytics**



**Evaluation**

## 5.8. Data Mining

- **Data mining** uses **statistics, machine learning, mathematical models, pattern recognition**, and other techniques to discover patterns and relations on large datasets.
- **Data mining tools** use **association** (one event often goes with another), **sequences** (one event often leads to another), **classification** (events exhibit patterns, for example coincidence), **clustering** (some items have similar characteristics), and forecasting (past events foretell future ones).
- Data mining presents **probable relationships**, but these are not necessarily **cause-and-effect relationships**.



## 5.8. Data Mining

### ■ Privacy and Sensitivity

- Because the goal of data mining is **summary results**, not individual data items, you would not expect a problem with sensitivity of individual data items.
- Unfortunately, that is not true. Why ??? ❓



## 5.9. Summary of Database Security

- Address three aspects of security for database management systems
  - **Confidentiality and integrity problems** specific to database applications
    - Confidentiality can be broken by indirect disclosure of a negative result or of the bounds of a value.
    - Integrity of the entire database is a responsibility of the DBMS software
  - The **inference problem** for statistical databases
    - Arise from the mathematical relationships between data elements and query results.
  - Problems of including users and data of **different sensitivity levels in one database.**