## Introduction to Computer Science Lecture 8: Database Systems

#### Tian-Li Yu

Taiwan Evolutionary Intelligence Laboratory (TEIL)

Department of Electrical Engineering

National Taiwan University

tianliyu@cc.ee.ntu.edu.tw

Slides made by Tian-Li Yu, Jie-Wei Wu, and Chu-Yu Hsu



【本著作除另有註明外,採取<u>創用CC「姓名標示</u> 一非商業性—相同方式分享」台灣3.0版授權釋出】



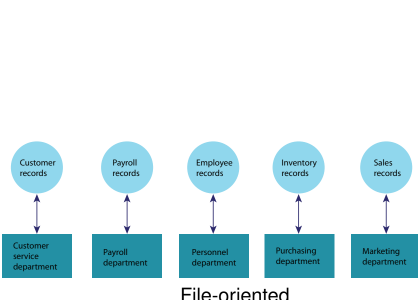
#### What is Database?

多維度

- A collection of data that is multidimensional in the sense that internal links between its entries make the information accessible from a variety of perspectives.
- Contrast to a traditional file systems, called flat file, which is one-dimensional.

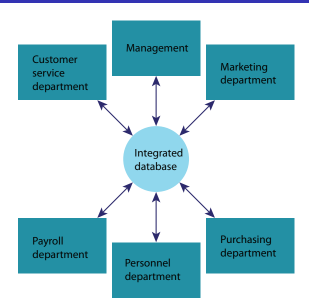


#### File vs. Database



File-oriented





**Database-oriented** 



#### Schema

#### Schema

- A description of the structure of an entire database, used by database software to maintain the database.

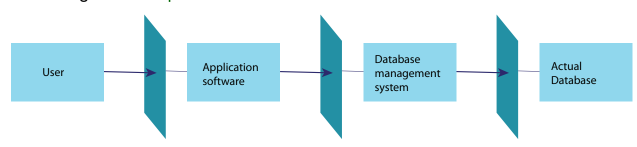
#### Subschema

- A description of only that portion of the database pertinent to a particular users needs, used to prevent sensitive data from being accessed by unauthorized personnel.



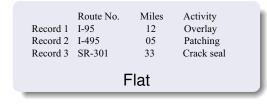
#### **DBMS**

- Two major layers in a database application
  - Application layer
  - Database management layer
- Database Management System (DBMS)
  - A software layer that manipulates a database in response to requests from applications
  - Handling distributed database
  - Achieving data independence

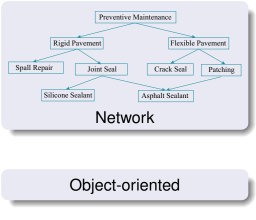


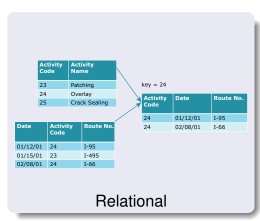


 DBMS translates commands stated in terms of a conceptual view of the database database model.











#### Relational Database Model

#### One relation

- A rectangular table (relation name = table name)

- A column: a attribute

- A row: a tuple

Empl Id	Name	Address	SSN
25X15	Joe E.Baker	33 Nowhere St.	111223333
34Y70	Cheryl H. Clark	563 Downtown Ave.	999009999
23Y34	G. Jerry Smith	1555 Circle Dr.	111005555
•	•		-
•	•	•	-



## Designing a Relational Database

- Starting by designing relations
- Avoid multiple concepts within one relation, why?
  - Can lead to redundant data
  - Deleting a tuple could also delete necessary but unrelated information

Empl Id	Name	Address	SSN	Jib ld	Job Title	Skill Code	Dept	Start Date	Term Date
25X15	Joe E.Baker	33 Nowhere St.	111223333	F5	Floor manager	FM3	Sales	9-1-2007	9-30-2008
25X15	Joe E.Baker	33 Nowhere St.	111223333	D7	Dept. head	K2	Sales	10-1-2008	*
34Y70	Cheryl H. Clark	563 Down- town Ave.	999009999	F5	Floor manager	FM3	Sales	10-1-2007	*
23Y34	G. Jerry Smith	1555 Circle Dr.	111005555	S25X	Secretary	T5	Personnel	3-1-1999	4-30-2006
23Y34	G. Jerry Smith	1555 Circle Dr.	111005555	S25Z	Secretary	T6	Accounting	5-1-2006	*
							.		.



## Employee Database with 3 Relations

EMPLOYEE relation				
Empl Id	Name	Address	SSN	
25X15	Joe E. Baker	33 Nowhere St.	111223333	
34Y70	Chery H. Clark	563 Downtown Ave	999009999	
23Y34	G. Jerry Smith	1555 Citcle Dr.	111005555	

JOB relation				
Job Id	Job Title	Skill Code	Dept	
S25X	Secretary	T5	Personnel	
S26Z	Secretary	T6	Accounting	
F5	Floor manager	FM5	Sales	

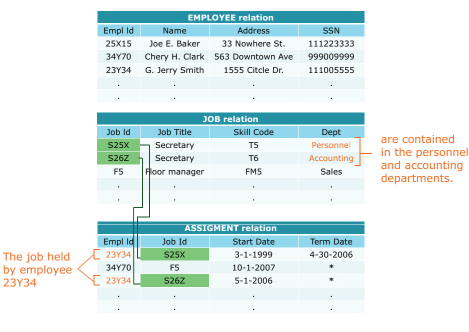




Torm Date

## Querying a Database

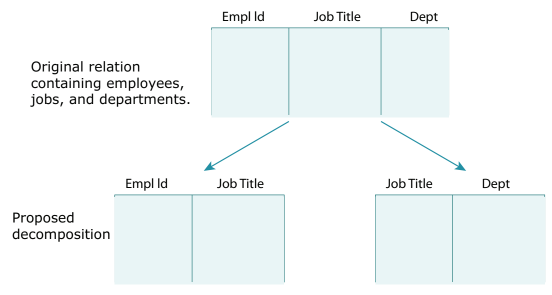
• Find the departments in which employee 23Y34 has worked.



23Y34

## Relation Decomposition

• Lossless vs. lossy 不共真 v.s. 共真



How to find the department in which a employee works?



## **Relational Operations**

- Select
  - Choose rows
- Project 投影
  - Choose columns
- Join
  - Assemble information from two or more relations



### Select

#### **EMPLOYEE** relation

Empl Id	Name	Address	SSN
25X15	Joe E.Baker	33 Nowhere St.	111223333
34Y70	Cheryl H. Clark	563 Downtown Ave.	999009999
23Y34	G. Jerry Smith	1555 Circle Dr.	111005555
		•	-
-			
		-	

NEW ← SELECT from EMPLOYEE where EmplId = "34Y70"



**NEW** relation

Empl Id	Name	Address	SSN
34Y70	Cheryl H. Clark	563 Downtown Ave.	999009999

# **Project**

**EMPLOYEE** relation

Empl Id	Name	Address	SSN
25X15	Joe E.Baker	33 Nowhere St.	111223333
34Y70	Cheryl H. Clark	563 Downtown Ave.	999009999
23Y34	G. Jerry Smith	1555 Circle Dr.	111005555
•	•	•	
•		ī.	

 $MAIL \leftarrow PROJECT Name, Address from EMPLOYEE$ 

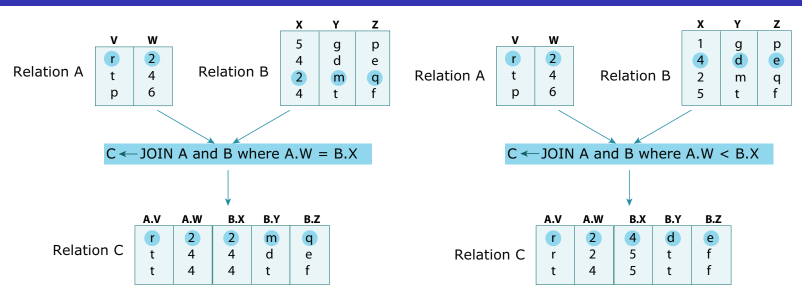


Name	Address	
Joe E.Baker	33 Nowhere St.	
Cheryl H. Clark G. Jerry Smith	563 Downtown Ave. 1555 Circle Dr.	
	•	

MAIL relation



#### Join





#### SQL

- Structured Query Language
  - Pronounced as "sequel"
- Operations to manipulate tuples
  - insert
  - update
  - delete
  - delete
     select & select
    froject
    join



### SQL Examples

- select attribute[, attribute, ...] from table[, table, ...] where ...
- select Dept
   from ASSIGNMENT, JOB
   where ASSIGNMENT.JobID = JOB.JobId
   and ASSIGNMENT.EmplId = '23Y34'
- select Name, Address
  from EMPLOYEE
  where Name = 'Cheryl H. Clark'



### SQL Examples (contd.)

- insert into EMPLOYEE values ('43212', 'Sue A. Burt', '33 Fair St.', '444661111')
- delete from EMPLOYEE
  where Name = 'G. Jerry Smith'
- update EMPLOYEE set Address = '1812 Napoleon Ave.' where Name = 'Joe E. Baker'



# MySQL

- Try yourself
  - http://www.mysql.com/downloads/mysql/
- Create a database & grant a user all rights
  - % mysql -u root -p
  - mysql> CREATE DATABASE db\_name;
  - mysql> GRANT ALL PRIVILEGES TO user\_name;
  - mysql> FLUSH PRIVILEGES;
  - mysql> QUIT;
- Connect to mysql as that user
  - % mysql -u user\_name



# MySQL (contd.)

- Create tables
  - mysql> USE DATABASE db\_name;
  - mysql> CREATE TABLE tbl\_name (attr1 type, ...);
- You may also check all DBs, tables, or so on.
  - mysql> SHOW DATABASES;
  - mysql> SHOW TABLES;
  - mysql> SELECT \* from tbl\_name;
- Connect to mysql as that user
  - % mysql -u user\_name

