## CSc 134 Database Management Systems

6. SQL

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# **SQL** History

SQL-86 (SQL 1)
 SQL-92 (SQL 2)
 SQL-99 (SQL 3)

- Core: supposed to be implemented by all RDBMS vendors
- Extension: optional modules such as data mining, spatial data, temporal data, data warehousing

#### Later updates:

- 2003, 2006: Add XML features
- 2008: incorporated more object database features

### **CREATE TABLE**

 Specifies a new base relation by giving it a name, and specifying each of its attributes and their data types
 A constraint NOT NULL may be specified on an attribute

 CREATE TABLE
 DEPARTMENT
 I
 I
 NOT

 (
 DNAME
 VARCHAR(10)
 NOT

 NULL,
 I
 I
 DNUMBER
 INTEGER
 NOT NULL,

 I
 I
 MGRSSN
 CHAR(9),
 I
 I

 I
 I
 MGRSTARTDATE
 CHAR(9)
 I
 I

 I
 I
 J;
 I
 I
 I
 I
 I

# Attribute Data Types and Domains in SQL

#### Numeric INTEGER or INT FLOAT or REAL DECIMAL(i,j), or DEC(i,j), or NUMBERIC(i,j) i: total number of decimal digits • j: number of digits after the decimal point Character-string fixed length CHAR(n) or CHARACTER(n) varying length VARCHAR(n)

# Attribute Data Types and Domains in SQL (Cont.)

Boolean
 TRUE, FALSE

Date

- DATE: year, month, day in the form YYYY-MM-DD
- TIME: hour, minute, second in the form HH:MM:SS

# CREATE TABLE (Cont.)

Specify primary key Referential integrity constraints (foreign keys). Key attributes PRIMARY KEY UNIQUE phrases **CREATE TABLE DEPARTMENT** DNAME VARCHAR(10) NOT NULL, DNUMBER INTEGER NOT NULL CHECK (DNUMBER>0 AND DNUMBER <21), MGRSSN **CHAR(9)**, MGRSTARTDATE DATE, **PRIMARY KEY (DNUMBER),** UNIQUE (DNAME), FORÈIGN KEY (MGRSSN) REFERENCES EMPLOYEE(SSN) ):

# REFERENTIAL INTEGRITY OPTIONS

 We can specify CASCADE, SET NULL or SET DEFAULT on referential integrity constraints
 CREATE TABLE EMPLOYEE

DNO INT NOT NULL DEFAULT 1,

PRIMARY KEY (SSN),

FOREIGN KEY (SUPERSSN) REFERENCES EMPLOYEE(SSN) ON DELETE SET NULL ON UPDATE CASCADE,

FOREIGN KEY (DNO) REFERENCES DEPARTMENT(DNUMBER) ON DELETE SET DEFAULT ON UPDATE CASCADE );

# Giving Names to Constraints

CREATE TABLE EMPLOYEE ( SSN CHAR(9),

CONSTRAINT EMPPK PRIMARY KEY (SSN),

. . .

. . .

CONSTRAINT EMPDEPTFK FOREIGN KEY(DNO) REFERENCES DEPARTMENT (DNUMBER) ON DELETE SET DEFAULT ON UPDATE CASCADE

### **DROP TABLE**

- Remove a relation (base table) and its definition
- The relation can no longer be used in queries, updates, or any other commands

 Example: DROP TABLE DEPENDENT;
 DROP TABLE DEPENDENT RESTRICT;
 DROP TABLE DEPENDENT CASCADE;

## Drop Table (Cont.)

### Cascade All constraints (e.g. foreign key definitions in another relation) and views reference the table are dropped automatically from the schema. Restrict A table is dropped only if it is not referenced in any constraints.

### ALTER TABLE - Add column

Add an attribute to one of the base relations
New attribute=null automatically



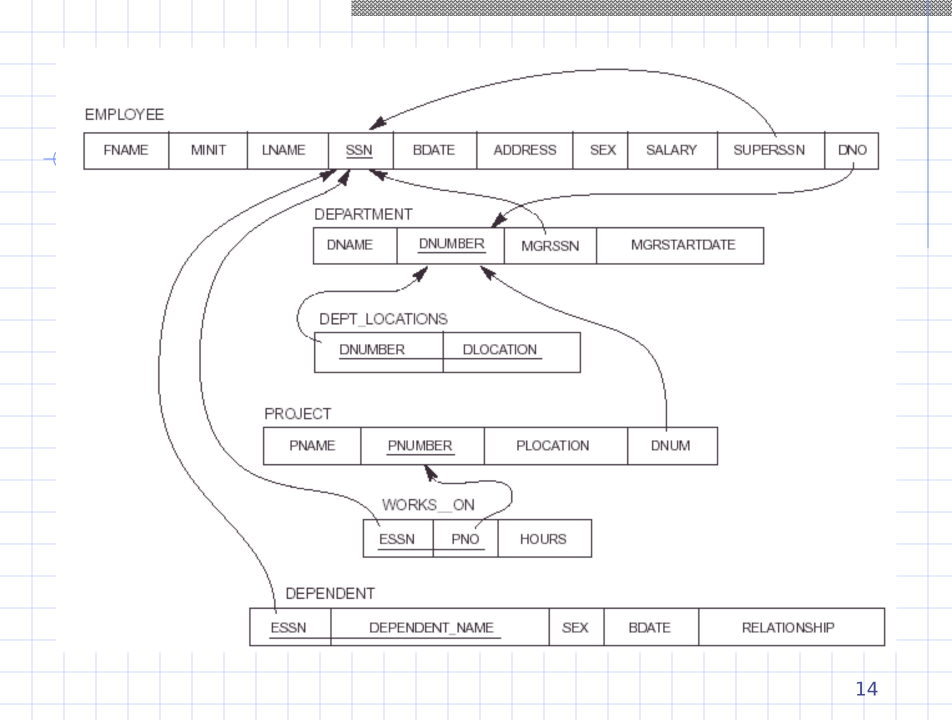
#### ALTER TABLE EMPLOYEE ADD JOB VARCHAR(12);

ALTER TABLE - Drop column

 ALTER TABLE EMPLOYEE DROP ADDRESS;
 ALTER TABLE DEPARTMENT ALTER MGRSSN DROP DEFAULT;
 ALTER TABLE DEPARTMENT ALTER MGRSSN SET DEFAULT '122444444';

### Queries

SELECT <attribute list>FROMWHERE<condition>



# Simple SQL Queries

Query 0: Retrieve the birthdate and address of the employee whose name is 'John B. Smith'. QO: SELECT BDATE, ADDRESS FROM EMPLOYEE WHERE FNAME='John' AND MINIT='B' AND LNAME='Smith'

SQL relation (table) is a bag of tuples; it is not a set of tuples.

## Simple SQL Queries (cont.)

Query 1: Retrieve the name and address of all employees who work for the 'Research' department.

# Simple SQL Queries (cont.)

Query 2: For every project located in 'Stafford', list the project number, the controlling department number, and the department manager's last name, and birthdate.

### Qualify attribute name

Use the same name for two (or more) attributes as long as the attributes are in different relations

Qualify the attribute name with the relation name by prefixing the relation name to the attribute name

Example:

EMPLOYEE.LNAME, DEPARTMENT.DNAME

### ALIASES

Query 8: For each employee, retrieve the employee's name, and the name of his or her immediate supervisor.

Q8: SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME FROM EMPLOYEE E S WHERE E.SUPERSSN=S.SSN

We can think of E and S as two different copies of EMPLOYEE

- E represents employees in role of supervisees
- S represents employees in role of supervisors

# ALIASES (cont.)

 Aliasing can also be used in any SQL query for convenience
 Can also use the AS keyword to specify aliases

Q8: SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME FROM EMPLOYEE AS E, EMPLOYEE AS S E.SUPERSSN=S.SSN

# UNSPECIFIED WHERE-clause

All tuples of the relations in the FROM-clause are selected
 WHERE TRUE
 Query 9: Retrieve the SSN values for all

employees.

Q9: SELECT SSN EMPLOYEE

# UNSPECIFIED WHERE-clause (cont.)



#### Q10: SELECT SSN, DNAME FROM EMPLOYEE, DEPARTMENT

CARTESIAN PRODUCT of employee and department is selected

# **USE OF DISTINCT**

#### Q11: SELECT SALARY FROM EMPLOYEE

<b>Q11A:</b>	SELECT	DISTINCT SALARY
	FROM	EMPLOYEE

### Set Operations

UNION, EXCEPT, INTERSECT

 apply the operation have the same attributes

attributes appear in the same order

Result: sets of tuples

UNION ALL, EXCEPT ALL, INTERSECT ALL: bags of tuples

## **UNION** Operation Example

 Make a list of all project numbers for projects that involve an employee whose last name is "Smith", either as a worker or as a manager of the department that controls the project.

### **ARITHMETIC OPERATIONS**

Query 27: Show the effect of giving all employees who work on the 'ProductX' project a 10% raise.

+, -, \*, /

Q27: SELECT FNAME, LNAME, 1.1\*SALARY AS INCREASED\_SAL FROM EMPLOYEE, WORKS\_ON, PROJECT WHERE SSN=ESSN AND PNO=PNUMBER AND PNAME='ProductX'

Are the salaries different after execute the query?

# Substring Pattern Matching

LIKE comparison operator

- Used for string pattern matching
- % replaces an arbitrary number of zero or more characters
- underscore (\_) replaces a single character
- Examples:
  - WHERE Address LIKE '%Houston,TX%';
  - WHERE Ssn LIKE '\_\_ 1\_ 8901';

### **ORDER BY**

The ORDER BY clause is used to sort the tuples in a query result based on the values of some attribute(s)
 Query 28: Retrieve a list of employees and the projects each works in, ordered by the employee's department in a descending order, and within each department ordered alphabetically by employee last name, fname in an ascending order.

Q28:

SELECTDNAME, LNAME, FNAME, PNAMEFROMDEPARTMENT, EMPLOYEE, WORKS\_ON, PROJECTWHEREDNUMBER=DNO AND SSN=ESSN ANDPNO=PNUMBERORDER BYORDER BYDNAME DESC, LNAME ASC, FNAME ASC

# NESTING OF QUERIES

Nested query
 Outer query
 Query 11: Retrieve the name and address of all employees who work for the 'Research' department.

SELECT FNAME, LNAME, ADDRESS FROM EMPLOYEE WHERE DNO IN (SELECT DNUMBER FROM DEPARTMENT WHERE DNAME='Research')

### **Comparison operators**

### ANY ( or SOME)

### ALL

List the names of employees whose salary is greater than the salary of all the employees in department 5.

# THE EXISTS FUNCTION

Check whether the result of a correlated nested query is empty

Query 12: Retrieve the name of each employee who has a dependent with the same first name as the employee.

### THE EXISTS FUNCTION (cont.)

Retrieve the names of employees who have no dependents

# EXPLICIT SETS

It is also possible to use an explicit (enumerated) set of values in the WHEREclause rather than a nested query

Query 13: Retrieve the social security numbers of all employees who work on project number 1, 2, or 3.

# Q13:SELECTDISTINCTESSNFROMWORKS\_ONWHEREPNOIN(1, 2, 3)

### **Renaming of Attributes**

- Rename an attribute that appears in the result of a query.
- Q8A:Retrieve the last name of each employee and his or her supervisor, while renaming the resulting attribute names as Employee\_name and Supervisor\_name. SELECT E.Iname AS employee\_name, s.Iname AS superviosr\_name
- FROM EMPLOYEE AS E, EMPLOYEE AS S
- WHERE E.super\_ssn=S.ssn;

### Joined Tables

Join operation in the FROM clause Separate the selection and join conditions in the where clause SELECT FNAME, LNAME, ADDRESS FROM EMPLOYEE, DEPARTMENT WHERE DNAME='Research' AND DNUMBER=DNO: SELECT FNAME, LNAME, ADDRESS EMPLOYEE JOIN DEPARTMENT FROM **ON DNUMBER=DNO** WHERE DNAME='Research';

# **INNER and OUTER Joins**

#### INNER JOIN (versus OUTER JOIN)

- Default type of join in a joined table
- Tuple is included in the result only if a matching tuple exists in the other relation
- LEFT OUTER JOIN
  - Every tuple in left table must appear in result
  - If no matching tuple
    - Padded with NULL values for attributes of right table
- RIGHT OUTER JOIN
  - Every tuple in right table must appear in result
  - If no matching tuple
    - Padded with NULL values for attributes of left table

#### Outer join

List all employee names and the departments they manage if they happen to manage a department; if they do not manage one, we can indicate it with a NULL value. SELECT FNAME, LNAME, DNAME FROM EMPLOYEE LEFT OUTER JOIN DEPARTMENT ON SSN=MGRSSN;

#### **Outer Join**

#### **Inner Join**

+-----+ | FNAME | LNAME | DNAME +-----+

Lisa| Monroe| Administration |Rahim| Abdul| NULL|Lindsay| Fitzgerald | NULL|Louis| Duncan| NULL|Arnold| Chan| Research|Niko| Kurosawa| NULL|Claire| Prince| NULL|Scott| Cho| NULL|Mason| Cronkite| Marketing|Cindy| Rodriguez| NULL|

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SELECT FNAME, LNAME, DNAME FROM EMPLOYEE INNER JOIN DEPARTMENT ON SSN=MGRSSN;

 + ---- + + ---- +

 | FNAME | LNAME | DNAME

 + ---- + 

 + ---- + 

 | Lisa | Monroe | Administration |

 | Arnold | Chan | Research |

 | Mason | Cronkite | Marketing |

#### AGGREGATE FUNCTIONS

Include COUNT, SUM, MAX, MIN, and AVG

Query 15: Find the maximum salary, the minimum salary, and the average salary among all employees.

Q15: SELECT MAX(SALARY), MIN(SALARY), AVG(SALARY) FROM EMPLOYEE

NOTE: Some SQL implementations may not allow more than one function in the SELECT-clause

## AGGREGATE FUNCTIONS (cont.)

Query 16: Find the maximum salary, the minimum salary, and the average salary among employees who work for the 'Research' department.

# AGGREGATE FUNCTIONS (cont.)

 Queries 17: Retrieve the total number of employees in the company
 Q17: SELECT COUNT (\*) FROM EMPLOYEE
 Returns the number of rows in the result of the query

# AGGREGATE FUNCTIONS (cont.)

SELECT COUNT(DISTINCT SALARY)
 FROM EMPLOYEE;
 SELECT COUNT(SALARY)
 FROM EMPLOYEE;

# AGGREGATE FUNCTIONS (cont.)

(Q18) Retrieve the number of employees in the 'Research' department.

## AGGREGATE FUNCTIONS (cont.)

Q5: retrieve the names of all employees who have two or more dependents.

## GROUPING

apply the aggregate functions to subgroups of tuples in a relation Each subgroup of tuples consists of the set of tuples that have the same value for the grouping attribute(s) The function is applied to each subgroup independently SQL has a GROUP BY-clause for specifying the grouping attributes, which *must* also appear in the SELECTclause

#### GROUPING

Query 20: For each department, retrieve the department number, the number of employees in the department, and their average salary.

Q20: SELECT DNO, COUNT (\*), AVG (SALARY) FROM EMPLOYEE GROUP BY DNO

F	NAME	MINIT		LNAME		S	SN	•	• •	SAL	ARY	SU	IPER	SSN	DN	Ю									
J	ohn	В		Smith		1234	56789	+		300	000	33	33445	555	5		)								
F	ranklin			Wong		3334	45555			400	000	- 88	38665	555	5			Ŀ		~~~	IN IT /*		AV (C)		
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J	oyce	A		English		4534	53453	•	• •	250	000	- 33	33445	555	5			►	5		4			33250	
A	Vicia	J		Zelaya		9998	87777			250	000	- 98	37654	321	4			►	4		3			31000	
Je	ennifer	S				987654321				43000 25000		888665555 987654321		4	_	27	►	1		1		55000			
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#### THE HAVING-CLAUSE

Retrieve the values of these functions for only those groups that satisfy certain conditions

The HAVING-clause

 Specify a selection condition on groups (rather than on individual tuples)

WHERE clause is executed before Having clause.

#### THE HAVING-CLAUSE (cont.)

Query 22: For each department which has more than two employees, retrieve the department number, the number of employees in the department, and their average salary.

## Summary of SQL Queries

A query in SQL can consist of up to six clauses, but only the first two, SELECT and FROM, are mandatory. The clauses are specified in the following order:

SELECT<attribute list>FROM[WHERE<condition>][GROUP BY <grouping attribute(s)>][HAVING<group condition>][ORDER BY <attribute list>]

## Specifying Updates in SQL

There are three SQL commands to modify the database; INSERT, DELETE, and UPDATE

#### INSERT

<u>Example1:</u>
 INSERT INTO EMPLOYEE
 VALUES ('Richard','K','Marini', '653298653',
 '30-DEC-52', '98 Oak Forest,Katy,TX', 'M',
 37000,'987654321', 4 )

#### Example 2:

INSERT INTO EMPLOYEE (FNAME, LNAME, SSN, DNO) VALUES ('Richard', 'Marini', '653298653', 4)

Must include an attribute if the attribute is specified as NOT NULL and has no default value.

Set to other attributes: DEFAULT, or NULL

#### INSERT (cont.)

CREATE TABLE DEPTS\_INFO (DEPT\_NAME\_VARCHAR(10), NO\_OF\_EMPS INTEGER, TOTAL\_SAL\_\_INTEGER);

 INSERT INTO DEPTS\_INFO (DEPT\_NAME, NO\_OF\_EMPS, TOTAL\_SAL)
 SELECT DNAME, COUNT (\*), SUM (SALARY)
 FROM DEPARTMENT, EMPLOYEE
 WHERE DNUMBER=DNO
 GROUP BY DNAME ;

#### DELETE

- U4A: DELETE FROM EMPLOYEE WHERE LNAME='Brown'
  - U4B: DELETE FROM EMPLOYEE WHERE SSN='123456789'
  - U4C: DELETE FROM EMPLOYEE WHERE DNO IN (SELECT DNUMBER FROM DEPARTMENT WHERE DNAME='Research')
  - U4D: DELETE FROM EMPLOYEE

#### UPDATE

Example: Change the location and controlling department number of project number 10 to 'Bellaire' and 5, respectively.

U5:	UPDATE SET	PROJECT PLOCATION = 'Bellaire', DNUM =
5	WHERE	PNUMBER=10

#### UPDATE (cont.)

Example: Give all employees in the 'Research' department a 10% raise in salary.

U6: UPDATE EMPLOYEE SET SALARY = SALARY \*1.1 WHERE DNO IN (SELECT DNUMBER FROM DEPARTMENT

WHERE DNAME='Research')

These slides are based on the textbook and the notes of: R. Elmaseri and S. Navathe, *Fundamentals of Database Systems*, 7th Edition, Addison-Wesley.