# **Basic SQL**

## Database Systems CS203

Week 04 17<sup>th</sup>-19<sup>th</sup> Sep-2018



# **Specifying Constraints in SQL**

### **Basic constraints:**

•Relational Model has 3 basic constraint types that are supported in SQL:

**Key** constraint: A primary key value cannot be duplicated

**Entity Integrity** Constraint: A primary key value cannot be null

**Referential integrity** constraints: The "foreign key" must have a value that is already present as a primary key, or may be null.

# **Specifying Attribute Constraints**

### Other Restrictions on Attribute Domains:

### Default value of an attribute

- •Default<value>
- NULL is not permitted for a particular attribute (NOT NULL)

### Check Clause

- Apply to each tuple individually
- Row-Based constraint
- •Check (Dept Create date <= Mgr start date);</p>
- ●Dnumber INT NOT NULL CHECK (Dnumber > 0 AND Dnumber < 21)
- •Create DOMAIN D\_NUM AS INTEGER CHECK D\_NUM > 0 AND D\_NUM <21)

# **Specifying Key and Referential Integrity Constraints**

### PRIMARY KEY clause

Specifies one or more attributes that make up the primary key of a relation

Dnumber INT PRIMARY KEY;

### UNIQUE clause

Specifies alternate (secondary) keys (called CANDIDATE Keys in the relational model).

Dname VARCHAR(15) UNIQUE;

# Specifying Key and Referential Integrity Constraints (cont'd.)

### FOREIGN KEY clause

Default operation: reject update on violation

Attach referential triggered action clause

Options include SET NULL, CASCADE, and SET DEFAULT

Action taken by the DBMS for **SET NULL** or **SET DEFAULT** is the same for both **ON DELETE** and **ON UPDATE** 

**CASCADE** option suitable for "relationship" relations

# **Giving Names to Constraints**

## **Using the Keyword CONSTRAINT**

Name a constraint

Useful for later altering

# Default attribute values and referential integrity triggered action specification (Fig. 6.2)

```
CREATE TABLE EMPLOYEE
   ( ... .
     Dno
               INT
                          NOT NULL
                                        DEFAULT 1.
   CONSTRAINT EMPPK
     PRIMARY KEY (Ssn),
   CONSTRAINT EMPSUPERFK
     FOREIGN KEY (Super ssn) REFERENCES EMPLOYEE(Ssn)
                 ON DELETE SET NULL
                                          ON UPDATE CASCADE,
   CONSTRAINT EMPDEPTFK
     FOREIGN KEY(Dno) REFERENCES DEPARTMENT(Dnumber)
                 ON DELETE SET DEFAULT
                                          ON UPDATE CASCADE):
CREATE TABLE DEPARTMENT
   ( ... .
     Mgr ssn CHAR(9)
                          NOT NULL
                                        DEFAULT '888665555'.
   CONSTRAINT DEPTPK
    PRIMARY KEY(Dnumber).
   CONSTRAINT DEPTSK
     UNIQUE (Dname).
   CONSTRAINT DEPTMGRFK
     FOREIGN KEY (Mgr ssn) REFERENCES EMPLOYEE(Ssn)
                 ON DELETE SET DEFAULT ON UPDATE CASCADE):
CREATE TABLE DEPT LOCATIONS
   PRIMARY KEY (Dnumber, Dlocation),
   FOREIGN KEY (Dnumber) REFERENCES DEPARTMENT(Dnumber)
               ON DELETE CASCADE
                                          ON UPDATE CASCADE):
```

# **Basic Retrieval Queries in SQL**

### **SELECT statement**

One basic statement for retrieving information from a database

# SQL allows a table to have two or more tuples that are identical in all their attribute values

Unlike relational model (relational model is strictly set-theory based)

Multiset or bag behavior

Tuple-id may be used as a key

# The SELECT-FROM-WHERE Structure of Basic SQL Queries

### **Basic form of the SELECT statement:**

```
SELECT <attribute list>
FROM 
WHERE <condition>;
```

#### where

- <attribute list> is a list of attribute names whose values are to be retrieved by the query.
- is a list of the relation names required to process the query.
- <condition> is a conditional (Boolean) expression that identifies the tuples to be retrieved by the query.

# The SELECT-FROM-WHERE Structure of Basic SQL Queries (cont'd.)

## Logical comparison operators

## **Projection attributes**

Attributes whose values are to be retrieved

### **Selection condition**

Boolean condition that must be true for any retrieved tuple. Selection conditions include join conditions (see Ch.8) when multiple relations are involved.

# **Basic Retrieval Queries**

# Query 1: Retrieve the birthdate and address of the employee(s) whose name is 'John B. Smith'.

#### **EMPLOYEE**

Fname	Minit	Lname	<u>Ssn</u>	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
Ahmad	٧	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	E	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

# Query 2: Retrieve the name and address of all employees who work for the 'Research' department.

#### **EMPLOYEE**

Fname	Minit	Lname	<u>Ssn</u>	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
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James	E	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

#### DEPARTMENT

Dname	Dnumber	Mgr_ssn	Mgr_start_date	
Research	5	333445555	1988-05-22	
Administration	4	987654321	1995-01-01	
Headquarters	1	888665555	1981-06-19	

# **Solution of Query 2**

SELECT Fname, Lname, Address FROM EMPLOYEE, DEPARTMENT WHERE Dname = 'Research' AND Dnumber = Dno;

SELECT Fname, EMPLOYEE.Name, Address FROM EMPLOYEE, DEPARTMENT WHERE DEPARTMENT.Name = 'Research' AND DEPARTMENT.Dnumber = EMPLOYEE.Dnumber;

SELECT EMPLOYEE.Fname, EMPLOYEE.LName,EMPLOYEE.Address FROM EMPLOYEE, DEPARTMENT WHERE DEPARTMENT.DName = 'Research' AND DEPARTMENT.Dnumber = EMPLOYEE.Dno;

# **Aliasing and Renaming**

### Aliases or tuple variables

Declare alternative relation names E and S to refer to the EMPLOYEE relation twice in a query:

Query 3. For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor.

SELECT E.Fname, E.Lname, S.Fname, S.Lname FROM EMPLOYEE AS E, EMPLOYEE AS S WHERE E.Super ssn=S.Ssn;

# **Unspecified WHERE Clause** and Use of the Asterisk

## Missing WHERE clause

Indicates no condition on tuple selection

### Effect is a CROSS PRODUCT

Result is all possible tuple combinations (or the Algebra operation of Cartesian Product – see Ch.8) result

Query 4: Select all Employee Ssns

Select Ssn From Employee; ssss

Query 5: all combinations of Employee Ssn and Department Dname.

Select Ssn, Dname from Employee, Department;

# Unspecified WHERE Clause and Use of the Asterisk (cont'd.)

## **Specify an asterisk (\*)**

Retrieve all the attribute values of the selected tuples
The \* can be prefixed by the relation name; e.g., EMPLOYEE \*

Q1C: SELECT \*

FROM EMPLOYEE

WHERE Dno=5;

Q1D: SELECT \*

FROM EMPLOYEE, DEPARTMENT

WHERE Dname='Research' AND Dno=Dnumber;

Q10A: SELECT \*

FROM EMPLOYEE, DEPARTMENT;

# Tables as Sets in SQL

# SQL does not automatically eliminate duplicate tuples in query results

### Use the keyword DISTINCT in the SELECT clause

Only distinct tuples should remain in the result

Query 11. Retrieve the salary of every employee (Q11) and all distinct salary values (Q11A).

Q11: SELECT ALL Salary

FROM EMPLOYEE;

Q11A: SELECT DISTINCT Salary

FROM EMPLOYEE;

# Tables as Sets in SQL (cont'd.)

## **Set operations**

UNION, EXCEPT (difference), INTERSECT

Corresponding multiset operations: **UNION ALL**, **EXCEPT ALL**, **INTERSECT ALL**)

Type compatibility is needed for these operations to be valid

**Query 4.** 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.

**DISTINCT** Pnumber Q4A: (SELECT FROM PROJECT, DEPARTMENT, EMPLOYEE Dnum=Dnumber AND Mgr\_ssn=Ssn WHERE AND Lname='Smith') UNION SELECT **DISTINCT** Pnumber FROM PROJECT, WORKS ON, EMPLOYEE Pnumber=Pno AND Essn=Ssn WHERE AND Lname='Smith');

# Substring Pattern Matching and Arithmetic Operators

### 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';

## **BETWEEN comparison operator**

E.g., : WHERE(Salary BETWEEN 30000 AND 40000) AND Dno = 5;

# **Arithmetic Operations**

### **Standard arithmetic operators:**

Addition (+), subtraction (-), multiplication (\*), and division (/) may be included as a part of **SELECT** 

Query. Show the resulting salaries if every employee working on the 'ProductX' project is given a 10 percent raise.

**SELECT** E.Fname, E.Lname, 1.1 \* E.Salary **AS** Increased\_sal **FROM** EMPLOYEE **AS** E, WORKS\_ON **AS** W, PROJECT **AS** P **WHERE** E.Ssn=W.Essn **AND** W.Pno=P.Pnumber **AND** P.Pname='ProductX';

# **Ordering of Query Results**

### Use ORDER BY clause

Keyword **DESC** to see result in a descending order of values Keyword **ASC** to specify ascending order explicitly Typically placed at the end of the query

ORDER BY D.Dname DESC, E.Lname ASC, E.Fname ASC

```
SELECT <attribute list>
FROM 
[ WHERE <condition> ]
[ ORDER BY <attribute list> ];
```

# **Viewing two Attributes**

SELECT Fname|| ' '||Lname AS "Employee Full Name" FROM employee ;

SELECT Fname || ' ('|| (Salary)||') '|| AS "Employee" FROM employee;

#### **EMPLOYEE**

Fname	Minit	Lname	<u>Ssn</u>	Bdate	Address	Sex	Salary	Super_ssn	Dno
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