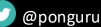
CS4.301 Data & Applications

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[mysql> select fname, lname, address from employee, department where dname='research' AND dno = dnumber;

```
[mysql> select fname, lname, address from employee, department where dname='research' AND dno = dnumber;
                       address
 fname
            lname
  John
             Smith
                       731 Fondren, Houston TX
  Franklin |
             Wong
                       638 Voss, Houston TX
             English |
                       5631 Rice, Houston TX
  Joyce
                       975 Fire Oak, Humble TX
  Ramesh
             Narayan |
4 rows in set (0.00 sec)
```

```
mysql> select fname, lname, address from employee, department where dname='research' AND dno = dnumber;
            lname
                       address
 fname
  John
             Smith
                       731 Fondren, Houston TX
  Franklin
                       638 Voss, Houston TX
             Wong
             English |
                       5631 Rice, Houston TX
  Joyce
                       975 Fire Oak, Humble TX
  Ramesh
             Narayan
4 rows in set (0.00 sec)
[mysql> select fname, lname, address from employee, department where dno = dnumber AND dname='research';
```

```
mysql> select fname, lname, address from employee, department where dname='research' AND dno = dnumber;
                       address
  fname
             lname
  John
             Smith
                       731 Fondren, Houston TX
  Franklin
                       638 Voss, Houston TX
             Wong
             English
                       5631 Rice, Houston TX
  Joyce
                       975 Fire Oak, Humble TX
  Ramesh
             Narayan
4 rows in set (0.00 sec)
mysql> select fname, lname, address from employee, department where dno = dnumber AND dname='research';
  fname
            lname
                       address
  John
             Smith
                       731 Fondren, Houston TX
  Franklin |
                       638 Voss, Houston TX
             Wong
  Joyce
             English |
                       5631 Rice, Houston TX
                       975 Fire Oak, Humble TX
  Ramesh
             Naravan
4 rows in set (0.01 sec)
```

Case In-sensitive

```
mysql> SELECT Fname, Lname, Address FROM EMPLOYEE, DEPARTMENT WHERE Dname='Research' AND Dnumber=Dno;
                       Address
  Fname
             Lname
             Smith
  John
                       731 Fondren, Houston TX
  Franklin
             Wong
                       638 Voss, Houston TX
  Joyce
             English
                       5631 Rice, Houston TX
  Ramesh
             Narayan | 975 Fire Oak, Humble TX
4 rows in set (0.00 sec)
```

Hands-on for some basics

mysql> show tables;

```
[mysql> show tables;
  Tables_in_dnacoursef22
  DEPARTMENT
  DEPENDENT
  DEPT_LOCATIONS
  EMPLOYEE
  PROJECT
  WORKS_ON
6 rows in set (0.01 sec)
```

SELECT Pnumber, Dnum, Lname, Address, Bdate FROM EMPLOYEE, DEPARTMENT, PROJECT WHERE DNUM=DNUMBER AND Mgr_ssn=Ssn AND Plocation = 'Stafford';

```
mysql> SELECT Pnumber, Dnum, Lname, Address, Bdate
    -> FROM EMPLOYEE, DEPARTMENT, PROJECT
    -> WHERE DNUM=DNUMBER AND Mgr_ssn=Ssn AND
    -> Plocation = 'Stafford';
                           | Address
  Pnumber | Dnum | Lname
                                                       Bdate
                   Wallace | 291 Berry, Bellaire TX | 1941-06-20
       10
                   Wallace | 291 Berry, Bellaire TX | 1941-06-20
       30
2 rows in set (0.00 sec)
```

Unspecified WHERE Clause and Use of the Asterisk

Select Ssn FROM EMPLOYEE;

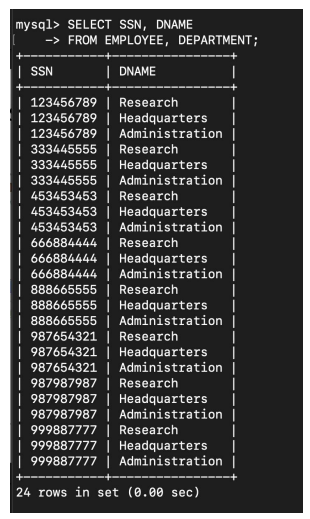
SELECT SSN, DNAME FROM EMPLOYEE, DEPARTMENT;

```
mysql> Select Ssn
    -> FROM EMPLOYEE;
  Ssn
  123456789
  333445555
  453453453
  666884444
  888665555
  987654321
  987987987
  999887777
8 rows in set (0.00 sec)
```

Unspecified WHERE Clause and Use of the Asterisk

Select Ssn FROM EMPLOYEE;

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

SELECT *
FROM EMPLOYEE
WHERE Dno = 5;

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

Specify an asterisk (*)

Retrieve all the attribute values of the selected tuples

SELECT *
FROM EMPLOYEE
WHERE Dno = 5;

```
mysql> SELECT *
    -> FROM EMPLOYEE
    -> WHERE Dno = 5;
  Fname
             Minit |
                                Ssn
                                             Bdate
                                                           Address
                                                                                             Salary
                      Lname
                                                                                      Sex
                                                                                                      Super_ssn
                                                                                                                   Dno
  John
                      Smith
                                             1965-01-09
                                                          731 Fondren, Houston TX
                                                                                              30000
                                                                                                      333445555
                                123456789
                                                                                                                     5
  Franklin
                                                           638 Voss, Houston TX
                                                                                              40000
                                                                                                                     5
                      Wong
                                333445555
                                             1965-12-08
                                                                                                      888665555
                                                           5631 Rice, Houston TX
  Joyce
                      English
                                453453453
                                             1972-07-31
                                                                                              25000
                                                                                                      333445555
                                                                                                                     5
                                             1962-09-15
                                                           975 Fire Oak, Humble TX
  Ramesh
                      Narayan
                                666884444
                                                                                              38000
                                                                                                      333445555
                                                                                                                     5
4 rows in set (0.00 sec)
```

SELECT * FROM EMPLOYEE, DEPARTMENT WHERE Dname='Research' AND Dno=Dnumber;

Attributes from both tables

	+	+	+	t	+	+	+	·				+	+
Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno	Dname	Dnumber	Mgr_ssn	Mgr_start_date
 John	+ В	Smith	123456789	1965-01-09	731 Fondren, Houston TX	M	+ 30000	333445555	5	Research	5	333445555	1988-05-22
Franklin	T	Wong	333445555	1965-12-08	638 Voss, Houston TX	M	40000	888665555	5	Research	5	333445555	1988-05-22
Joyce	A	English	453453453	1972-07-31	5631 Rice, Houston TX	F	25000	333445555	5	Research	5	333445555	1988-05-22
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble TX	M	38000	333445555	5	Research	5	333445555	1988-05-22

SELECT * FROM EMPLOYEE, DEPARTMENT;

Attributes from both tables

mysql> SELECT * -> FROM EMPLOYEE, DEPARTMENT: Salary | Super_ssn | Dno | Dname Mgr_ssn Fname Minit | Lname Ssn Bdate Address Dnumber | Mgr_start_date 123456789 1965-01-09 333445555 333445555 1988-05-22 John Smith 731 Fondren, Houston TX | M 30000 Research John Smith 123456789 1965-01-09 731 Fondren, Houston TX | M 30000 333445555 Administration 987654321 1995-01-01 731 Fondren, Houston TX | 888665555 John Smith 123456789 1965-01-09 30000 333445555 Headquarters 1981-06-19 888665555 Franklin | T Wong 333445555 1965-12-08 638 Voss, Houston TX Research 333445555 1988-05-22 40000 Franklin | T 1965-12-08 638 Voss, Houston TX М 888665555 1995-01-01 Wong 333445555 40000 Administration 987654321 Franklin | T 1965-12-08 638 Voss, Houston TX 888665555 333445555 М 40000 Headquarters 888665555 1981-06-19 Wong Joyce English 453453453 1972-07-31 5631 Rice, Houston TX 25000 333445555 Research 333445555 1988-05-22 Joyce English 453453453 1972-07-31 5631 Rice, Houston TX 25000 333445555 Administration 987654321 1995-01-01 1972-07-31 5631 Rice, Houston TX Enalish 453453453 333445555 Headquarters 888665555 1981-06-19 Joyce 25000 1962-09-15 Ramesh Narayan 666884444 975 Fire Oak, Humble TX | 38000 333445555 Research 333445555 1988-05-22 1962-09-15 Ramesh 666884444 975 Fire Oak, Humble TX 38000 333445555 Administration 987654321 1995-01-01 Naravan 975 Fire Oak, Humble TX | Ramesh Naravan 666884444 1962-09-15 38000 333445555 Headquarters 888665555 1981-06-19 James Е Bora 888665555 I 1937-11-10 450 Stone, Houston TX 55000 NULL Research 333445555 1988-05-22 Administration James Bora 888665555 I 1937-11-10 450 Stone, Houston TX 55000 NULL 987654321 1995-01-01 888665555 I 1937-11-10 М 888665555 1981-06-19 James Bora 450 Stone, Houston TX 55000 NULL Headquarters Jennifer | S 1941-06-20 291 Berry, Bellaire TX 888665555 333445555 1988-05-22 Wallace 987654321 43000 Research 888665555 Jennifer | S Wallace 987654321 1941-06-20 291 Berry, Bellaire TX 43000 Administration 987654321 1995-01-01 Jennifer | Wallace 987654321 1941-06-20 291 Berry, Bellaire TX 43000 888665555 Headquarters 888665555 1981-06-19 1969-03-29 980 Dallas, Houston TX 333445555 1988-05-22 Ahmad Jabbar 987987987 25000 987654321 Research 1969-03-29 980 Dallas, Houston TX 25000 987654321 Administration 987654321 1995-01-01 Ahmad Jabbar 987987987 1969-03-29 980 Dallas, Houston TX 987654321 Headquarters 888665555 1981-06-19 Ahmad Jabbar 987987987 25000 3321 Castle, Spring TX Alicia Zelaya 999887777 | 1968-01-19 25000 987654321 Research 333445555 1988-05-22 Alicia Zelava 999887777 | 1968-01-19 3321 Castle, Spring TX 25000 987654321 Administration 987654321 1995-01-01 Alicia Zelava 999887777 | 1968-01-19 3321 Castle, Spring TX 25000 987654321 4 | Headquarters 888665555 | 1981-06-19 24 rows in set (0.00 sec)

SELECT Salary FROM EMPLOYEE;

```
[mysql> SELECT Salary FROM EMPLOYEE;
  Salary
   30000
   40000
   25000
   38000
   55000
   43000
   25000
   25000
8 rows in set (0.00 sec)
```

```
SELECT DISTINCT Salary
FROM EMPLOYEE;
                                             6 rows in set (0.01 sec)
```

```
mysql> SELECT DISTINCT Salary
    -> FROM EMPLOYEE;
  Salary
   30000
   40000
   25000
   38000
```

55000 43000

Tables as Sets in SQL (cont'd.)

```
(SELECT DISTINCT Pnumber
FROM PROJECT, DEPARTMENT, EMPLOYEE
WHERE Dnum=Dnumber AND Mgr_ssn=Ssn
    AND Lname='Smith')
UNION
(SELECT DISTINCT Pnumber
FROM PROJECT, WORKS_ON, EMPLOYEE
WHERE Pnumber=Pno AND Essn=Ssn
    AND Lname='Smith');
```

```
mysql> (SELECT DISTINCT Pnumber
    -> FROM PROJECT, DEPARTMENT, EMPLOYEE
    -> WHERE Dnum=Dnumber AND Mgr_ssn=Ssn
    -> AND Lname='Smith')
    -> UNION
    -> (SELECT DISTINCT Pnumber
    -> FROM PROJECT, WORKS_ON, EMPLOYEE
    -> WHERE Pnumber=Pno AND Essn=Ssn
    -> AND Lname='Smith');
  Pnumber
2 rows in set (0.00 sec)
```

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 [ ka ka%]
E.g., in Q14:
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 13. 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';

Order by

Query 15. Retrieve a list of employees and the projects they are working on, ordered by department and, within each department, ordered alphabetically by last name, then first name.

Q15: SELECT D.Dname, E.Lname, E.Fname, P.Pname

FROM DEPARTMENT **AS** D, EMPLOYEE **AS** E, WORKS_ON **AS** W,

PROJECT AS P

WHERE D.Dnumber = E.Dno AND E.Ssn = W.Essn AND W.Pno =

P.Pnumber

ORDER BY D.Dname, E.Lname, E.Fname;

The INSERT Command

Specify the relation name and a list of values for the tuple. All values including nulls are supplied.

```
U1: INSERT INTO EMPLOYEE
('Richard', 'K', 'Marini', '653298653', '1962-12-30', '98
Oak Forest, Katy, TX', 'M', 37000, '653298653', 4);
```

The variation below inserts multiple tuples where a new table is loaded values from the result of a query.

```
U3B: INSERT INTO WORKS_ON_INFO ( Emp_name, Proj_name, Hours_per_week )

SELECT E.Lname, P.Pname, W.Hours

FROM PROJECT P, WORKS_ON W, EMPLOYEE E
WHERE P.Pnumber=W.Pno AND W.Essn=E.Ssn;
```

The DELETE Command

Removes tuples from a relation

Includes a WHERE clause to select the tuples to be deleted. The number of tuples deleted will vary.

U4A: DELETE FROM EMPLOYEE

WHERE Lname='Brown';

U4B: DELETE FROM EMPLOYEE

WHERE Ssn='123456789';

U4C: DELETE FROM EMPLOYEE WHERE Dno=5;

U4D: DELETE FROM EMPLOYEE;

UPDATE (contd.)

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

U5:UPDATE PROJECT

SET PLOCATION = 'Bellaire', DNUM = 5

WHERE PNUMBER=10

PROJECT

10		0.0
Pnumber	Plocation	Dnum
1	Bellaire	5
2	Sugarland	5
3	Houston	5
10	Stafford	4
20	Houston	1
30	Stafford	4
	1 2 3 10 20	1 Bellaire 2 Sugarland 3 Houston 10 Stafford 20 Houston

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

This lecture

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

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

Q2: SELECT Pnumber, Dnum, Lname, Address, Bdate

FROM PROJECT, DEPARTMENT, EMPLOYEE
WHERE Dnum=Dnumber AND Mgr_ssn=Ssn AND

Plocation='Stafford';

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

Q2: SELECT Pnumber, Dnum, Lname, Address, Bdate

> FROM PROJECT, DEPARTMENT, EMPLOYEE

WHERE Dnum=Dnumber AND Mgr_ssn=Ssn AND

Plocation='Stafford';

(c)	Pnumber	Dnum	Lname	<u>Address</u>	<u>Bdate</u>
	10	4	Wallace	291Berry, Bellaire, TX	1941-06-20
	30	4	Wallace	291Berry, Bellaire, TX	1941-06-20

Ambiguous Attribute Names

Same name can be used for two (or more) attributes in different relations

As long as the attributes are in different relations

Must qualify the attribute name with the relation name to prevent ambiguity

Q1A: SELECT Fname, EMPLOYEE.Name, Address

FROM EMPLOYEE, DEPARTMENT

WHERE DEPARTMENT.Name='Research' AND

DEPARTMENT.Dnumber=EMPLOYEE.Dnumber;

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

Try it yourself first!

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 8. 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;

Recommended practice to abbreviate names and to prefix same or similar attribute from multiple tables.

E.Fname	E.Lname	S.Fname	S.Lname
John	Smith	Franklin	Wong
Franklin	Wong	James	Borg
Alicia	Zelaya	Jennifer	Wallace
Jennifer	Wallace	James	Borg
Ramesh	Narayan	Franklin	Wong
Joyce	English	Franklin	Wong
Ahmad	Jabbar	Jennifer	Wallace

Aliasing, Renaming and Tuple Variables (contd.)

The attribute names can also be renamed

```
EMPLOYEE AS E(Fn, Mi, Ln, Ssn, Bd, Addr, Sex, Sal, Sssn, Dno)
```

Note that the relation EMPLOYEE now has a variable name E which corresponds to a tuple variable

The "AS" may be dropped in most SQL implementations

Nested Queries, Tuples, and Set/Multiset Comparisons

Nested queries

Complete select-from-where blocks within WHERE clause of another query **Outer query and nested subqueries**

Comparison operator IN

Compares value v with a set (or multiset) of values VEvaluates to TRUE if v is one of the elements in V

Nested Queries (cont'd.)

```
SELECT
       DISTINCT Pnumber
FROM
       PROJECT
WHERE Pnumber IN
        (SELECT Pnumber
        FROM PROJECT, DEPARTMENT, EMPLOYEE
        WHERE Dnum = Dnumber AND
       Mgr_ssn = Ssn and Lname = 'Smith')
       OR
       Pnumber IN
        (SELECT Pno
               WORKS_ON, EMPLOYEE
       FROM
       WHERE Essn = Ssn AND Lname = 'Smith');
```

Nested Queries (cont'd.)

```
SELECT
        DISTINCT Pnumber
FROM
        PROJECT
WHERE Pnumber IN
        (SELECT
               Pnumber
        FROM
               PROJECT, DEPARTMENT, EMPLOYEE
        WHERE Dnum = Dnumber AND
        Mgr ssn = Ssn and Lname = 'Smith')
        OR
        Pnumber IN
        (SELECT
               Pno
        FROM
               WORKS ON, EMPLOYEE
        WHERE Essn = Ssn AND Lname = 'Smith');
```

```
+----+
| Pnumber |
+-----+
| 1 |
| 2 |
+-----+
2 rows in set (0.01 sec)
```

```
Pnumber
SFI FCT
          DISTINCT
FROM
          PROJECT
          Pnumber IN
WHFRF
          (SELECT
                     Pnumber
          FROM
                     PROJECT, DEPARTMENT, EMPLOYEE
                     Dnum = Dnumber AND
          WHFRF
          Mgr ssn = Ssn and Lname = 'Smith')
          OR
          Pnumber IN
          (SELECT
                     Pno
          FROM
                     WORKS ON, EMPLOYEE
                     Essn = Ssn AND Lname = 'Smith');
          WHERE
```

```
mysql> (SELECT DISTINCT Pnumber
    -> FROM PROJECT, DEPARTMENT, EMPLOYEE
    -> WHERE Dnum=Dnumber AND Mgr_ssn=Ssn
    -> AND Lname='Smith')
    -> UNION
    -> (SELECT DISTINCT Pnumber
    -> FROM PROJECT, WORKS_ON, EMPLOYEE
    -> WHERE Pnumber=Pno AND Essn=Ssn
    -> AND Lname='Smith');
  Pnumber
2 rows in set (0.00 sec)
```

Use tuples of values in comparisons
Place them within parentheses

Select distinct essn From works_on Where (pno, hours) IN (Select pno, hours from works_on where essn = '123456789');

Use tuples of values in comparisons

Place them within parentheses

Select distinct essn From works_on Where (pno, hours) IN (Select pno, hours from works_on where essn = '123456789');

```
mysql> Select pno, hours from works_on where essn = '123456789';
+----+---+
| pno | hours |
+----+----+
| 1 | 32.5 |
| 2 | 7.5 |
+----+----+
2 rows in set (0.04 sec)
```

Use other comparison operators to compare a single value v

= ANY (or = SOME) operator
Returns TRUE if the value v is equal to some value in the set V and is hence equivalent to IN

Other operators that can be combined with ANY (or SOME): >, >=, <, <=, and <>

ALL: value must exceed all values from nested query

Select Iname, fname, salary from employee where salary > all (select salary from employee where dno = 5);

Use other comparison operators to compare a single value v

= ANY (or = SOME) operator

Returns TRUE if the value v is equal to some value in the set V and is hence equivalent to IN

Other operators that can be combined with ANY (or SOME): >, >=, <, <=, and

<>

ALL: value must exceed all values from nested query

Select Iname, fname, salary from employee where salary > all (select salary from employee where dno = 5);

```
mysql> Select lname, fname, salary from employee where salary > all (select salary from employee where dno = 5);
+-----+
| lname | fname | salary |
+-----+
| Borg | James | 55000 |
| Wallace | Jennifer | 43000 |
+-----+
2 rows in set (0.00 sec)
```

mysql> sele	ect salar	y from	employee	where	dno	=	5
++							
salary							
++							
30000							
40000							
25000							
38000							
++							
4 rows in s	set (0.00	sec)					

mysql> Select lname, fname, salary from employee wh
ere salary > any (select salary from employee where
dno = 5);

```
mysql> Select lname, fname, salary from employee wh
ere salary > any (select salary from employee where
 dno = 5);
                       salary
  lname
            fname
  Smith
            John
                        30000
           | Franklin
  Wong
                        40000
  Narayan | Ramesh
                        38000
  Borg
            James
                        55000
  Wallace | Jennifer |
                        43000
5 rows in set (0.00 sec)
```

Avoid potential errors and ambiguities

Create tuple variables (aliases) for all tables referenced in SQL query

Query 16. Retrieve the name of each employee who has a dependent with the same first name and is the same sex as the employee.

Try it yourself first!

Avoid potential errors and ambiguities

Create tuple variables (aliases) for all tables referenced in SQL query

Query 16. Retrieve the name of each employee who has a dependent with the same first name and is the same sex as the employee.

Select e.fname, e.lname from employee as e where e.ssn in (select essn from dependent as d where e.fname=d.dependent_name and e.sex=d.sex);

```
mysql> Select e.fname, e.lname from employee as e w
here e.ssn in (select essn from dependent as d wher
e e.fname=d.dependent_name and e.sex=d.sex);
Empty set (0.00 sec)
```

Administrativia

Read book for quiz questions

30th Nov, if you take the quiz, it will be taken for sure for your grading

Full portion

Hard quiz

3-1 will be for rest of the quizzes

Correlated Nested Queries

Queries that are nested using the = or IN comparison operator can be collapsed into one single block, last query can be changed like ???? Ideas?

Select e.fname, e.lname from employee as e where e.ssn IN (select essn from dependent as d where e.fname=d.dependent_name and e.sex=d.sex);

Correlated nested query

Evaluated once for each tuple in the outer query

Correlated Nested Queries

Queries that are nested using the = or IN comparison operator can be collapsed into one single block, last query can be changed like

Select e.fname, e.lname from employee as e where e.ssn IN (select essn from dependent as d where e.fname=d.dependent_name and e.sex=d.sex);

SELECT E.Fname, E.Lname
FROM EMPLOYEE AS E,
DEPENDENT AS D WHERE
E Ssn=D.Essn AND E.Sex=D.Sex
AND
E.Fname=D.Dependent_name;

Correlated nested query

Evaluated once for each tuple in the outer query

Explicit Sets and Renaming of Attributes in SQL

Can use explicit set of values in WHERE clause
SELECT DISTINCT Essn FROM WORKS_ON WHERE Pno IN (1, 2, 3);

Explicit Sets and Renaming of Attributes in SQL

Can use explicit set of values in WHERE clause SELECT DISTINCT Essn FROM WORKS ON WHERE Pno $\mathbb{N}(1, 2, 3)$;

```
[mysql> SELECT DISTINCT Essn FROM WORKS_ON WHERE Pno]
 IN (1, 2, 3);
  Essn
  123456789
  453453453
  333445555
  666884444
4 rows in set (0.00 sec)
```

Explicit Sets and Renaming of Attributes in SQL

Use qualifier AS followed by desired new name

Rename any attribute that appears in the result of a query

Select e.lname as employee_name, s.lname as supervisor_name from employee as e, employee as s where e.super_ssn = s.ssn;

```
mysql> Select e.lname as employee_name, s.lname as
supervisor_name from employee as e, employee as s w
here e.super ssn = s.ssn:
  employee_name
                   supervisor_name
  Smith
                  Wong
  Wona
                   Borg
  English
                   Wong
  Narayan
                   Wong
  Wallace
                   Borg
  Jabbar
                   Wallace
  Zelaya
                   Wallace
7 rows in set (0.00 sec)
```

Aggregate Functions in SQL

Used to summarize information from multiple tuples into a single-tuple summary

Built-in aggregate functions
COUNT, SUM, MAX, MIN, and AVG

Grouping

Create subgroups of tuples before summarizing

To select entire groups, HAVING clause is used

Aggregate functions can be used in the SELECT clause or in a HAVING clause

Renaming Results of Aggregation

SELECT SUM(Salary), MAX(Salary), MIN(Salary), AVG(Salary) FROM EMPLOYEE;

Renaming Results of Aggregation

SELECT SUM(Salary), MAX(Salary), MIN(Salary), AVG(Salary) FROM EMPLOYEE;

```
mysql> SELECT SUM(Salary), MAX(Salary), MIN(Salary), AVG(Salary) FROM EMPLOYEE;
+-----+
| SUM(Salary) | MAX(Salary) | MIN(Salary) | AVG(Salary) |
+-----+
| 281000 | 55000 | 25000 | 35125.0000 |
+-----+
1 row in set (0.00 sec)
```

Renaming Results of Aggregation

SELECT SUM(Salary) AS
Total_Sal, MAX(Salary)
AS Highest_Sal,
MIN(Salary) AS
Lowest_Sal, AVG(Salary)
AS Average_Sal FROM
EMPLOYEE;

```
      [mysql> SELECT SUM(Salary) AS Total_Sal, MAX(Salary) AS Highelst_Sal, MIN(Salary) AS Lowest_Sal, AVG(Salary) AS Average_Sal FROM EMPLOYEE;

      +-----+
      Total_Sal | Highest_Sal | Lowest_Sal | Average_Sal | +-----+

      | 281000 | 55000 | 25000 | 35125.0000 | +-----+

      1 row in set (0.00 sec)
```

Query 20. Find the sum of the salaries of all employees of the 'Research' department, as well as the maximum salary, the minimum salary, and the average salary in this department.

Try it yourself first!

Query 20. Find the sum of the salaries of all employees of the 'Research' department, as well as the maximum salary, the minimum salary, and the average salary in this department.

SELECT SUM(Salary),
MAX(Salary),
MIN(Salary), AVG(Salary)
FROM (EMPLOYEE join
department on
dno=dnumber) where
dname='research';

```
Imysql> SELECT SUM(Salary), MAX(Salary), MIN(Salary), AVG(Salary) FROM (EMPLOYEE join department on dno=dnumber) where dn ame='research';
+-----+
| SUM(Salary) | MAX(Salary) | MIN(Salary) | AVG(Salary) |
+-----+
| 133000 | 40000 | 25000 | 33250.0000 |
+-----+
1 row in set (0.00 sec)
```

Queries 21 and 22. Retrieve the total number of employees in the company (Q21) and the number of employees in the 'Research' department (Q22).

Try it yourself first!

Queries 21 and 22. Retrieve the total number of employees in the company (Q21) and the number of employees in the 'Research' department (Q22).

Select count(*) from employee;

Select count(*) from employee, department where dno=dnumber and dname='research';

```
mysql> Select count(*) from employee;
  count(*)
1 row in set (0.02 sec)
mysql> Select count(*) from employee, department where dno=d
number and dname='research';
  count(*)
1 row in set (0.00 sec)
```

Comparisons Involving NULL

SQL allows queries that check whether an attribute value is NULL IS or IS NOT NULL

Query 18. Retrieve the names of all employees who do not have supervisors.

Try it yourself first!

Comparisons Involving NULL

SQL allows queries that check whether an attribute value is NULL

IS or IS NOT NULL

Query 18. Retrieve the names of all employees who do not have supervisors.

Q18: SELECT Fname, Lname FROM EMPLOYEE

WHERE Super_ssn IS NULL;

```
mysql> Select fname, lname from employee where super_ssn IS null;
+-----+
| fname | lname |
+-----+
| James | Borg |
+-----+
1 row in set (0.00 sec)
```

IS & IS NOT

Retrieve the names of all employees who have supervisors

Try it yourself first!

IS & IS NOT

Select fname, Iname from employee where super_ssn IS NOT null;

```
mysql> Select fname, lname from employee where super_ssn IS NOT null;
             lname
  fname
  John
             Smith
  Franklin | Wong
             English
  Joyce
             Narayan
  Ramesh
  Jennifer |
             Wallace
  Ahmad
             Jabbar
  Alicia
             Zelaya
7 rows in set (0.00 sec)
mysql>
```

Try it yourself!

Query 12. Retrieve all employees whose address is in Houston, Texas.

Query 12A. Find all employees who were born during the 1950s.

Query 14. Retrieve all employees in department 5 whose salary is between \$30,000 and \$40,000.

Query 12. Retrieve all employees whose address is in Houston, Texas.

Q12: SELECT Fname, Lname

FROM EMPLOYEE

WHERE Address LIKE '%Houston,TX%';

Query 12A. Find all employees who were born during the 1950s.

Q12: SELECT Fname, Lname

FROM EMPLOYEE

WHERE Bdate LIKE '___';

Query 14. Retrieve all employees in department 5 whose salary is between \$30,000 and \$40,000.

Q14: SELECT *

FROM EMPLOYEE

WHERE (Salary BETWEEN 30000 AND 40000) AND Dno = 5;

Grouping: The GROUP BY Clause

Partition relation into subsets of tuples
Based on grouping attribute(s)

Apply function to each such group independently

GROUP BY clause

Specifies grouping attributes

SELECT Dno, COUNT(*), AVG(Salary) FROM EMPLOYEE GROUP BY Dno;

SELECT Dno, COUNT(*),
AVG(Salary) FROM
EMPLOYEE GROUP BY
Dno;

SELECT Pnumber,
Pname, COUNT(*) FROM
PROJECT, WORKS_ON
WHERE Pnumber=Pno
GROUP BY Pname;

SELECT Pnumber,
Pname, COUNT(*) FROM
PROJECT, WORKS_ON
WHERE Pnumber=Pno
GROUP BY Pname;

mysql> SELECT Pnumber, Pname, COUNT(*) FROM PROJECT, WORKS_0 N WHERE Pnumber=Pno GROUP BY Pname;							
Pnumber	Pname	COUNT(*)	+ -				
10	Computerization	3	Ĭ				
30	Newbenefits	3	i				
1	ProductX	2	j				
2	ProductY	3	Ì				
3	ProductZ	2	ĺ				
20	Reorganization	3	i i				

Grouping: The GROUP BY and HAVING Clauses (cont'd.)

HAVING clause

Provides a condition to select or reject an entire group:

Query 26. For each project *on which more than two employees work,* retrieve the project number, the project name, and the number of employees who work on the project.

Try it yourself first!

Grouping: The GROUP BY and HAVING Clauses (cont'd.)

HAVING clause

Provides a condition to select or reject an entire group:

Query 26. For each project *on which more than two employees work,* retrieve the project number, the project name, and the number of employees who work on the project.

SELECT Pnumber,
Pname, COUNT(*) FROM
PROJECT, WORKS_ON
WHERE Pnumber=Pno
GROUP BY Pnumber
HAVING COUNT(*) > 2;

	mysql> SELECT Pnumber, Pname, COUNT(*) FROM PROJECT, WORKS_ON WHERE Pnumber=Pno GROUP BY Pnumber HAVING COUNT(*) > 2;							
Pnumber	Pname	COUNT(*)						
	ProductY Computerization Reorganization Newbenefits	3 3 3 3 3						
4 rows in set (0.00 sec)								

EXPANDED Block Structure of SQL Queries

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

Views (Virtual Tables) in SQL

Concept of a view in SQL

Single table derived from other tables called the **defining tables**Considered to be a virtual table that is not necessarily populated
Therefore limits update operations, no limitations in querying
In COMPANY we may frequently retrieve project name & employee name which is joining employee, works_on, project create a view and query this single table retrieval than multiple tables

Specification of Views in SQL

CREATE VIEW command

Give table name, list of attribute names, and a query to specify the contents of the view

Create view works_on1 as select fname, Iname, hours from employee, project, works_on where ssn=essn and pno=pnumber;

```
[mysql> Create view works_on1 as select fname, lname, hours fl
rom employee, project, works_on where ssn=essn and pno=pnumb
er;
Query OK, 0 rows affected (0.05 sec)
```

Data in view, query view

select * from works_on1;

select fname, Iname from works_on1 where hours=10;

```
mysql> select * from works_on1;
  fname
             lname
                        hours
  Franklin
             Wong
                         10.0
  James
             Borg
                         16.0
  Jennifer
             Wallace
                         15.0
  Franklin
             Wong
                         10.0
  Ahmad
             Jabbar
                         35.0
  Alicia
             Zelaya
                         10.0
  Jennifer
             Wallace
                         20.0
  Ahmad
             Jabbar
                          5.0
  Alicia
             Zelaya
                         30.0
  John
             Smith
                         32.5
             English
  Joyce
                         20.0
             Smith
  John
                          7.5
  Franklin
             Wong
                         10.0
  Jovce
              English
                         20.0
  Franklin
             Wong
                         10.0
                         40.0
  Ramesh
             Narayan
16 rows in set (0.01 sec)
```

Specification of Views in SQL (cont'd.)

Once a View is defined, SQL queries can use the View relation in the FROM clause

View is always up-to-date

Responsibility of the DBMS and not the user

DROP VIEW command

Dispose of a view

The DROP Command

DROP command

Used to drop named schema elements, such as tables, domains, or constraint

Drop behavior options:

CASCADE and RESTRICT

RESTRICT – schema will be dropped only if it has no elements in it

Example:

DROP SCHEMA COMPANY CASCADE;

This removes the schema and all its elements including tables, views, constraints, etc.

DROP TABLE DEPENDENT CASCADE;

If we no longer wish to track the dependents

The DROP Command

Not only deletes all the records in the table if successful, removes the table definition from catalog

This Lecture

Additional Features of SQL

Techniques for specifying complex retrieval queries (see Ch.7)

Writing programs in various programming languages that include SQL statements: Embedded and dynamic SQL, SQL/CLI (Call Level Interface) and its predecessor ODBC, SQL/PSM (Persistent Stored Module) (See Ch.10)

Set of commands for specifying physical database design parameters, file structures for relations, and access paths, e.g., CREATE INDEX

Additional Features of SQL (cont'd.)

Transaction control commands (Ch.20)

Specifying the granting and revoking of privileges to users (Ch.30)

Constructs for creating triggers (Ch.26)

Enhanced relational systems known as object-relational define relations as classes. Abstract data types (called User Defined Types-UDTs) are supported with CREATE TYPE

New technologies such as XML (Ch.13) and OLAP (Ch.29) are added to versions of SQL

Activity

Schema & Data: https://github.com/tolgahanakgun/Elmasri-Database

- a. Retrieve the names of all employees who work in the department that has the employee with the highest salary among all employees.
- b. Retrieve the names of all employees whose supervisor's supervisor has "888665555' for ssn
- c. Retrieve the names of employees who make at least 10,000 USD more than the employee who is paid the least in the company
- d. Create a view that has the department name, manager name, and manager salary for every department
- e. Create a view that has the employee name, supervisor name, and employee salary for each employee who works in the 'research' department

Summary

SQL

A Comprehensive language for relational database management Data definition, queries, updates, constraint specification, and view definition

Covered:

Data definition commands for creating tables

Commands for constraint specification

Simple retrieval queries

Database update commands

Bibliography / Acknowledgements

Instructor materials from Elmasri & Navathe 7e



- f Ponnurangam.kumaraguru
 - in /in/ponguru
 - ponguru

Thank you for attending the class!!!

