#### **CptS 451- Introduction to Database Systems**

# **SQL as a Query Language - part1** (DMS ch-5)

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#### WSU CptS 451

### **SQL** = **Structured Query Language**

Standard language for querying and manipulating relational data

- Query capabilities of SQL are similar to those in relational algebra
- Many standards: SQL92, SQL2, SQL3, SQL99
- SQL language has several aspects:
  - ✓ Data Definition Language (DDL)
    - → CREATE TABLE, ALTER TABLE, DROP TABLE
  - Query Language
    - → SELECT
  - Data Manipulation Language(DML)
    - → INSERT, DELETE, UPDATE
  - Triggers and Advanced Integrity Constraints

### What is special about SQL?



- You describe what you want
- The job of the DBMS is to figure out *how* to compute what you want efficiently.

#### **Topics**



- SQL as a Query Language
  - Select queries
  - -Set operations: UNION, ...
  - Aggregation, Group by



Every table you

The basic form of a SQL query is

select-from-where

Project out everything not in the final answer

desired attributes SELECT

**FROM** one or more tables

WHERE condition on the rows of

want to join, together the tables

> All the join and selection conditions

### SQL as a Query Language



```
SELECT A1, A2, ..., An FROM R1, R2, ..., Rm WHERE conditions;
```

• **Example**: Emp(<u>ssn</u>, ename, dno, sal),

Dept(<u>dno</u>, dname, mgr),

Proj(proj id, ptitle, startdate, enddate, num Emp),

ProjEmp(proj id,ssn,begindate)

Query 1: "Find employees working in department 132."

SELECT ename

FROM Emp

WHERE dno=132;

Query 2: "Find the manager of the 'Marketing' department."

SELECT mgr

FROM Dept

WHERE dname = 'Marketing';

### **SQL vs Relational Algebra**



SELECT A1, A2, ..., An FROM R1, R2, ..., Rm WHERE conditions;

Equivalent relational algebra expression:

$$\Pi_{A1...An}$$
 ( $\sigma_{cond}$  (R1×R2×... Rm))

- Difference:
  - Relational algebra uses set semantics
  - Most SQL operators uses bag semantics
    - However, SQL set operators use set semantics
    - Set operators are applied on query results

## "Select" Clause



- Specify attributes to project onto (different from the "selection" operator in the relational algebra)
- Use star \* to denote all attributes:

SELECT \*
FROM Emp
WHERE ename ='Jack' AND sal>50K;

#### Emp(ssn,ename,dno,salary)

ssn	Ename	Dno	sal	
111-111-1111	Jack	111	81K	
222-111-2222	Alice	111	<del>70K</del>	L
222 111 2222	Lica	222	221/	
333-111-3333	Lisa	ŹŹŹ	32K	Г
444 111 4444	Tom	333	56K	L
TTT 111 TTTT	_			ł
<del>555-111-5555</del>	Mary	333	65K	t.
666 111 6666	1 17 1	444	451/	
000-111-0000	Jack	444	451	

# Here is a way to think about how the query cpts 451 might be implemented

- 1. Imagine a *tuple variable* ranging over each tuple of the relation mentioned in FROM.
- 2. Check if the "current" tuple satisfies the WHERE clause.
- 3. If so, output the attributes/expressions of the SELECT clause using the components of this tuple.

Α	В	С
A1	B1	C1
A2	B2	C2
А3	В3	C3
A4	B4	C4
A5	B5	<b>C</b> 5
A6	В6	C6
A7	В7	<b>C7</b>
	A1 A2 A3 A4 A5 A6	A1 B1 A2 B2 A3 B3 A4 B4 A5 B5 A6 B6

SELECT A, B FROM R WHERE A ='A3';

A	В
A3	В3

## "Select" Clause



- Single Relation vs. Multi Relation Queries
- Single relation:

SELECT \*

FROM Emp

WHERE ename ='Jack' AND sal>50K;

- Multiple relations:
- Can use relation prefix (especially when we need to disambiguate attribute names)

SELECT \*

FROM Emp, Dept

WHERE Emp.dno = Dept.dno;

Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

Dept(dno,dname, mgr)

dno	dname	mgr
111	HR	Alice
222	R&D	Lisa
333	Production	Mary

# "Select" Clause



SELECT \*

FROM Emp, Dept

WHERE Emp.dno = Dept.dno;

#### Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

#### Dept(dno,dname, mgr)

dno	dname	mgr
111	HR	Alice
222	R&D	Lisa
333	Production	Mary

Emp.ename	Emp.dno	Emp.sal	Dept.dno	Dept.dname	Dept.mgr
Jack	111	81K	111	HR	Alice
Alice	111	70K	111	HR	Alice
Lisa	222	32K	222	R&D	Lisa
Tom	333	56K	333	Production	Mary
Mary	333	65K	333	Production	Mary

### **Eliminate Duplicates**



• "SELECT" does not automatically eliminate duplicates.

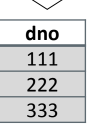
SELECT dno FROM Emp;

- If there are more than 1 employee in the department 333, then
   '333' will appear more than once in the result.
- Use keyword distinct to explicitly remove duplicates

Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

SELECT distinct dno FROM Emp;



# "Select" Clause (cont.)



 You can rename the attributes in the result, using "as <new name>"

SELECT ename, mgr as manager
FROM Emp, Dept
WHERE Emp.dno = Dept.dno AND
manager='Alice';

Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

 You can create a new column and give it a constant value, in the SELECT clause

SELECT ename, dno, 'temporary' as status FROM Emp WHERE dno = 111;

ename	dno	status
Jack	111	temporary
Alice	111	temporary

# "Select" Clause (cont.)



You can use math in the SELECT clause

SELECT eNaMe, sal\*1.05 as newSalary FROM Emp WHERE ename='O''Fallon';

Two single quotes inside a string

= one apostrophe

ename	newSalary
O'Fallon	85.05K

### "FROM" clause



- Specify relations
- Renaming relations:
  - Use "as" to define "variables," to disambiguate multiple references to the same relation
  - Example: "who has higher salary than their manager"

**SELECT E1.ename** 

FROM Emp as E1, Dept D, Emp as E2

WHERE E1.dno = D.dno AND

D.mgr = E2.ename AND

**E1.sal > E2.sal**;

#### E1: Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

#### Dept(dno,dname, mgr)

dno	dname	mgr
111	HR	Alice
222	R&D	Lisa
333	Production	Mary

#### E1: Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

#### "WHERE" clause



- Specify conditions
- Optional
- Complex conditions:
  - AND, OR, NOT, ...
  - "Employees who work for Lisa and have a salary < 70K"</p>

```
SELECT ename
FROM Emp, Dept
WHERE Emp.dno=Dept.dno AND
    mgr = 'Lisa' AND
    sal < 70K;</pre>
```

# "WHERE" clause (cont.)



- String patterns:
  - LIKE keyword uses a regular expression to contain the pattern that the values are matched against
  - "s LIKE p": string s matches pattern p
  - Pattern may include:
    - % (percent): zero, one, or multiple occurrences of any character
      - dname LIKE 'TOM %'
        - » 'TOM KERRY', 'TOM JOHNSON', 'TOM ' ...
    - \_ (underbar): one-character wildcard
      - dname LIKE 'a c'
        - » 'abc' 'adc' 'azc' 'a9c' ...

### Conditions in a "WHERE" clause



#### The following may appear in the WHERE condition

- constants of any supported type
- attribute names of the relation(s) used in the FROM.
- comparison operators: =, <>, <, >, <=, >=
- arithmetic operations: price\*2
- operations on strings (e.g., CONCAT for concatenation).
- lexicographic order on strings (lastname<'Norman').</li>
- pattern matching: s LIKE p, s NOT LIKE p
- special operations for comparing dates and times.
- and combinations of the above using AND, OR, NOT, and parentheses
- Use relation prefix to disambiguate attribute names
   SELECT ename, dname, dept.dno
   FROM Emp, Dept
   WHERE Emp.dno = Dept.dno;

# Conditions in a "WHERE" clause



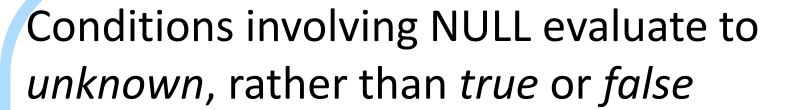
- What if an attribute value is unknown, or the attribute is inapplicable (i.e. is NULL)?
  - Example:

SELECT ename, sal FROM Emp WHERE sal<=50K OR sal>50K;

Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	NULL
444-111-4444	Tom	333	NULL
555-111-5555	Mary	333	65K

ename	sal
Jack	81K
Alice	70K
Mary	65K





Example condition	Evaluates to
'Tom' = 'Tom'	true
2 > 6	false
'Tom' = NULL	unknown
2 < NULL	unknown
true AND unknown	unknown
true OR unknown	true
false AND unknown	false
false OR unknown	unknown
unknown OR unknown	unknown

True-> 1 False-> 0 Unknown->1/2

A tuple only goes in the answer if its truth value for the WHERE clause is true.

# Conditions in a "WHERE" clause



- What if an attribute value is unknown, or the attribute is inapplicable?
  - Example:

SELECT ename, sal FROM Emp unknown WHERE sal<=50K OR sal>50K;

unknown

ename	sal
Jack	81K
Alice	70K
Mary	65K

unknown

#### Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	NULL
444-111-4444	Tom	333	NULL
555-111-5555	Mary	333	65K

### **Dealing with NULL Values**



#### Can test for NULL explicitly:

- IS NULL
- IS NOT NULL

```
SELECT ename, sal FROM Emp WHERE sal<=50000 OR sal>50000 OR sal is NULL;
```

The answer includes all employees!

### **Ordering Output Tuples**



```
SELECT *
FROM Emp
WHERE sal<=50000
ORDER BY dno, sal desc, ename;
```

- First, order the tuples by dno (department).
- Within each department, order salaries from highest to lowest.
- For salary ties, use alphabetical order on the name.

### **Ordering Output Tuples**



SELECT \*
FROM Emp
WHERE sal<=50000
ORDER BY dno, sal desc, ename;

By default, ORDER BY orders in ascending order. Use keyword "desc" for descending order.

What if there are NULL values?

#### Emp(ssn,ename,dno,salary)

ssn	ename	dno	sal
111-111-1111	Jack	NULL	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	NULL	65K

ssn	ename	dno	sal
111-111-1111	Jack	NULL	81K
555-111-5555	Mary	NULL	65K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K

SELECT \* SQL:2003 standard FROM Emp WHERE sal<=50000 OR sal IS NULL ORDER BY dno NULLS FIRST, sal desc, ename;

### **Set Operations**



- Use the set semantics
  - duplicates are eliminated in the result.
- Example:
- Union: 
   — "Find employees who work either for the 'Purchasing' or the 'HR' department."

```
(SELECT ename FROM Emp, Dept
WHERE Emp.dno=Dept.dno AND dname='Purchasing')
UNION
(SELECT ename FROM Emp, Dept
WHERE Emp.dno=Dept.dno AND dname='HR')
```

The schema of the SELECT results should be same

Intersect: 
 — "Find employees who work both for the 'Purchasing' or the 'HR' departments."

```
(SELECT ename FROM Emp, Dept
WHERE Emp.dno=Dept.dno AND dname='Purchasing')
INTERSECT
(SELECT ename FROM Emp, Dept
WHERE Emp.dno=Dept.dno AND dname='HR')
```

#### **Set Operations**



• Except: - "Find employees who work for the 'Accounting' department but not for the 'Purchasing' department."

```
(SELECT ename FROM Emp, Dept
WHERE Emp.dno=Dept.dno AND dname='Accounting')
EXCEPT
(SELECT ename FROM Emp, Dept
WHERE Emp.dno=Dept.dno AND dname='Purchasing')
```

#### **Set Operations - Conserving Duplicates**



- The UNION, INTERSECT, and EXCEPT operators use the set semantics, not bag semantics.
- To keep duplicates, use "ALL" after the operators:
  - UNION ALL, INTERSECT ALL, EXCEPT ALL
  - Example:

(SELECT ssn, name, "student" as standing FROM Student)
UNION ALL

(SELECT ssn, name, "TA" as standing FROM TeachingAssistant)

#### Student (ssn, name)

ssn	name
111	Tom
222	Jack
444	Mary

TA (ssno, name)

ssn	name
111	Tom
222	Jack
555	Alice

#### Result

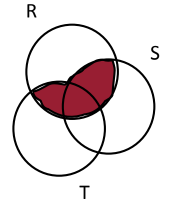
ssn	name	standing
111	Tom	student
222	Jack	student
444	Mary	student
111	Tom	TA
222	Jack	TA
555	Alice	TA

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### **Set Operations - Example**

- Relations: R(A), S(A), T(A)
- Query: "R ∩ (S ∪ T)"

```
SELECT R.A FROM R
intersect
( (SELECT S.A FROM S)
  union
  (SELECT T.A FROM T)
);
```



Solution-1

```
(SELECT R.A FROM R, S WHERE R.A=S.A) union (SELECT R.A FROM R, T WHERE R.A=T.A);
```

Solution-2

```
SELECT R.A
FROM R, S, T
WHERE R.A=S.A OR R.A=T.A;
```

#### Wrong!

 The SQL result becomes empty when T is empty

### **Aggregations**



- MIN, MAX, SUM, COUNT, AVG
  - input: collection of numbers/strings (depending on operation)
  - output: relation with a single attribute with a single row
- Example: "What is the minimum, maximum, average salary of employees in the 'Marketing' department"

```
SELECT MIN(sal), MAX(sal), AVG(sal)
FROM Emp, Dept
WHERE Emp.dno = Dept.dno and Dept.dname = 'Marketing';
```

### Aggregations (cont.)



- Except "count," all aggregations apply to a single attribute
- "Count" can be used on more than one attribute,
   even "\*"

SELECT Count(\*) FROM Emp;

SELECT Count(ename) FROM Emp;

Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

Result: 5

### **Duplication in Aggregations**



"What is the number of <u>different</u> dno's in the Emp table"

SELECT count(dno) FROM Emp;

Wrong! Since there can be duplicates

Right Query:

SELECT count(DISTINCT dno) FROM Emp;

Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

Result: 3

#### **GROUP BY Clause**



- GROUP BY is used to apply aggregate function to a group of sets of tuples.
  - The aggregate function is applied to each group separately.
- Example: "For each department, list its total number of employees and total salary"

SELECT Dept.dno, SUM(sal), COUNT(ename)

FROM Emp, Dept

WHERE Emp.dno = Dept.dno

GROUP BY Dept.dno;

#### Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

#### Dept(dno,dname, mgr)

dno	dname	mgr
111	HR	Alice
222	R&D	Lisa
333	Production	Mary

#### Result

dname	Sum(sal)	Count(ename)
HR	151K	2
R&D	32K	1
Production	121K	2

### **GROUP BY Clause (cont.)**



- Standard SQL: "SELECT" attributes must appear in Group-by attributes.
- The following queries <u>cannot group the tuples</u>.

```
SELECT dname, Dept.dno, SUM(sal), COUNT(ename)
FROM Emp, Dept
WHERE Emp.dno = Dept.dno
GROUP BY Dept.dno;
```

```
SELECT dname, SUM(sal), COUNT(ename)
FROM Emp, Dept
WHERE Emp.dno = Dept.dno
GROUP BY Dept.dno;
```

### **GROUP BY Clause (cont.)**



Do the following queries return the same result?

SELECT dno FROM Emp GROUP BY dno;

SELECT distinct dno FROM Emp;

#### **HAVING Clause**



- HAVING clause used along with GROUP BY clause to select some groups.
  - We can't define conditions on aggregate results in the WHERE clause
  - Syntax: HAVING aggregate\_function(column\_name) operator value
- Predicate in having clause applied after the formation of groups.
- **Example:** "List the department name, total salary, and number of employees for all departments with more than 1 employee."

SELECT dname, SUM(sal), COUNT(ename) FROM Emp, Dept WHERE Emp.dno = Dept.dno GROUP BY dname HAVING COUNT(ename)>2;

#### Emp(ssn,ename,dno,salary)

ssn	Ename	dno	sal
111-111-1111	Jack	111	81K
222-111-2222	Alice	111	70K
333-111-3333	Lisa	222	32K
444-111-4444	Tom	333	56K
555-111-5555	Mary	333	65K

#### Dept(dno,dname, mgr)

dno	dname	mgr
111	HR	Alice
222	R&D	Lisa
333	Production	Mary

#### Result

dname	Sum(sal)	Count(ename)
HR	151K	2
Production	121K	2

#### A General SQL Select Query



 "For each employee that works in two or more departments, print the total salary of his/her managers."

SELECT ssn, ename, count(\*)
FROM Emp, Dept
WHERE Emp.dno=Dept.dno
GROUP BY ssn, ename
HAVING count(\*) > 1
ORDER BY ssn,ename;

Find employees that works in two or more departments

SELECT E1.ssn,E1.ename, sum(E2.sal)
FROM Emp as E1, Dept, Emp as E2
WHERE E1.dno = Dept.dno AND E2.ename = Dept.mgr
GROUP BY E1.ssn, E1.ename
HAVING count(\*) > 1
ORDER BY E1.ssn, E1.ename;

For those employees, find their managers and calculate the sum of the managers' salaries.

### A General SQL Select Query



 For each employee that works in two or more departments, print the total salary of his/her managers.

SELECT E1.ssn, E1.ename, SUM(E2.sal)
FROM Emp E1, Dept, Emp E2
WHERE E1.dno = Dept.dno AND E2.ename = Dept.mgr
GROUP BY E1.ssn, E1.ename
HAVING count(distinct(Dept.dno)) > 1
ORDER BY E1.ssn, E1.ename;

#### A General SQL Query



• For each employee that works in two or more departments, print the total salary of his/her managers. Assume each dept has one manager.

SELECT E1.ssn, E1.ename, SUM(E2.sal)
FROM Emp E1, Dept, Emp E2
WHERE E1.dno = Dept.dno AND E2.ename = Dept.mgr
GROUP BY E1.ssn,E1.ename
HAVING count(distinct(Dept.dno)) > 1
ORDER BY E1.ssn,E1.ename;

#### **Execution steps:**

- Step 1: tuples are formed (Cartesian product)
- Step 2: tuples satisfying the conditions are chosen
- Step 3: groups are formed
- Step 4: groups are eliminated using "Having"
- Step 5: the aggregates are computed for the select line, flattening the groups
- Step 6: the output tuples are ordered and printed out.