Database Management Systems

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Objectives

- Advance SQL (Part I)
 - Use of relational set operators UNION, UNION ALL, INTERSECT (Equivalent), and MINUS (Equivalent)
 - How to use the advanced SQL JOIN operator syntax
 - About the different types of sub-queries and correlated queries
 - How to use SQL functions to manipulate dates, strings, and other data

Relational Set Operators

- UNION
- INTERSECT
- MINUS
- Work properly if relations are unioncompatible
 - Names of relation attributes must be the same and their data types must be identical

UNION

 Combines rows from two or more queries without including duplicate rows

– Example:

SELECT CUS LNAME, CUS FNAME,

CUS INITIAL, CUS AREACODE,

FROM CUSTOMER

UNION

SELECT CUS_LNAME, CUS_FNAME,

CUS INITIAL, CUS AREACODE,

FROM CUSTOMER_2;

Can be used to unite more than two queries

UNION ALL

- Produces a relation that retains duplicate rows
 - Example query:

```
SELECT CUS LNAME, CUS FNAME,
```

CUS INITIAL, CUS AREACODE,

FROM CUSTOMER

UNION ALL

SELECT CUS LNAME, CUS FNAME,

CUS_INITIAL, CUS_AREACODE,

FROM CUSTOMER_2;

Can be used to unite more than two queries

Intersect

- Combines rows from two queries, returning only the rows that appear in both sets
- Syntax: query INTERSECT query
 - Example query:

```
SELECT CUS CODE
```

FROM CUSTOMER

WHERE CUS_AREACODE='615'

INTERSECT

SELECT DISTINCT CUS_CODE

FROM INVOICE;

Minus

- Combines rows from two queries
 - Returns only the rows that appear in the first set but not in the second
- Syntax: query MINUS query
 - Example:

SELECT CUS_CODE

FROM CUSTOMER

WHERE CUS AREACODE='615'

MINUS

SELECT DISTINCT CUS_CODE

FROM INVOICE;

Syntax Alternatives

- IN and NOT IN subqueries can be used in place of INTERSECT and MINUS
- Example:

```
SELECT CUS CODE
```

FROM CUSTOMER

```
WHERE CUS AREACODE = '615'
```

```
WHERE CUS_CODE IN (
```

SELECT DISTINCT CUS_CODE

FROM INVOICE);

Example

```
mysql> select FirstName, LastName, Team from member
    -> where memberID in (
    -> select memberID from member where Gender = 'M');
  FirstName
              LastName
                                                            Intersect
  Michael
              Stone
                          NULL
  Thomas
              Spence
                          NULL
  William
              Cooper
                          Team B
              Pollard
                          Team B
 rows in set (0.00 sec)
                        mysql> select FirstName, LastName, Team from member
                            -> where memberID not in (
                            -> select memberID from member where Gender = 'M');
                          FirstName
                                      LastName
                                                  Team
  Minus
                                      McKenzie
                          Melissa
                                                  NULL
                                      Nolan
                                                  Team B
                                       Branch
                                                  NULL
                                       Beck
                                                  NULL
                                       Burton
                                                  NULL
                                       olson
                          Barbara
                                                  NULL
                          rows in set (0.00 sec)
```

SQL Join Operators

- Join operation merges rows from two tables and returns the rows with one of the following:
 - Have common values in common columns
 - Natural join
 - Meet a given join condition
 - Equality or inequality
 - Have common values in common columns or have no matching values
 - Outer join
- Inner join: only return rows meeting criteria

Cross Join

- Performs relational product of two tables
 - Also called Cartesian product
- Syntax:
 - SELECT column-list FROM table1 CROSS JOIN table2
- Perform a cross join that yields specified attributes

Cross Join (Example)

```
mysql> select employee.emp_name, department.dep_Name
-> from employee
-> cross join
-> department;
```

	+ emp_name	dep_Name	
Cartesian Product	BCA BCA BCA BCA BCA BCA	Computer Systems Engineering Mining Engineering Civil Engineering Chemical Engineering Mechanical Engineering Electrical Engineering	
	HBC	Computer Systems Engineering Mining Engineering Civil Engineering Chemical Engineering Mechanical Engineering Electrical Engineering Computer Systems Engineering Mining Engineering Civil Engineering Chemical Engineering Chemical Engineering Electrical Engineering Computer Systems Engineering Mining Engineering Computer Systems Engineering Civil Engineering Civil Engineering Civil Engineering Chemical Engineering Electrical Engineering Civil Engineering Computer Systems Engineering Mining Engineering Computer Systems Engineering Chemical Engineering Computer Systems Engineering Mining Engineering Civil Engineering	

i acb	Chemical Engineering
i acb	Mechanical Engineering
i ACB	Electrical Engineering
XZY	Computer Systems Engineering
XZY	Mining Engineering
ΧŽΫ	Civil Engineering
ΧŽΫ	Chemical Engineering
ΙΧΖΥ	Mechanical Engineering
ÏΧŹΫ	Electrical Engineering
ABS	Computer Systems Engineering
ABS	Mining Engineering
ABS	Civil Engineering
ABS	Chemical Engineering
ABS	Mechanical Engineering
ABS	Electrical Engineering
I LCI	
¦ FGJ	Computer Systems Engineering
¦ FGJ	Mining Engineering
¦ FGJ	Civil Engineering
¦ FGJ	Chemical Engineering
FGJ	Mechanical Engineering
¦ FGJ	Electrical Engineering
JKE	Computer Systems Engineering
JKE	Mining_Engineering
JKF	Civil Engineering
JKF	Chemical Engineering
ACB ACBYYYYYYXZYYXZYYXZYYXZYYXZYXXZYXXZYXXZYXX	Mechanical Engineering
JKF	Electrical Engineering
+	++
bu rows in	set (0.00 sec)

Natural Join

- Returns all rows with matching values in the matching columns
 - Eliminates duplicate columns
- Used when tables share one or more common attributes with common names
- Syntax:

SELECT column-list FROM table 1 NATURAL JOIN table 2

Natural Join (Example)

```
mysql> select employee.emp_name, department.dep_Name
    -> from employee
    -> natural join
    -> department;
 emp_name | dep_Name
             Computer Systems Engineering
  BCA
             Computer Systems Engineering
             Civil Engineering
             Civil Engineering
             Civil Engineering
             Civil Engineering
             Electrical Engineering
             Electrical Engineering
             Electrical Engineering
             Mechanical Engineering
10 rows in set (0.14 sec)
```

Join USING Clause

- Returns only rows with matching values in the column indicated in the USING clause
- Syntax:
 - SELECT column-list FROM table1 JOIN table2 USING (common-column)
- JOIN USING operand does not require table qualifiers

Join Using (Example)

```
mysql> select employee.emp_name, department.dep_Name
    -> from employee
    -> join
    -> department
    -> using (dep_ID);
  emp_name | dep_Name
             Computer Systems Engineering
  BCA
             Computer Systems Engineering
             Civil Engineering
             Civil Engineering
             Civil Engineering
             Civil Engineering
  FGJ
             Electrical Engineering
  abc
  CVA
             Electrical Engineering
  VAC
             Electrical Engineering
             Mechanical Engineering
  JKF
10 rows in set (0.05 sec)
```

JOIN ON Clause

- Used when tables have no common attributes
- Returns only rows that meet the join condition
 - Typically includes equality comparison expression of two columns
- Syntax: SELECT column-list FROM table1
 JOIN table2 ON join-condition

Outer Joins

- Returns rows matching the join condition
- Also returns rows with unmatched attribute values for tables to be joined
- Three types
 - Left
 - Right
 - Full
- Left and right designate order in which tables are processed

Outer Joins (continued)

- Left outer join
 - Returns rows matching the join condition
 - Returns rows in left side table with unmatched values
 - Syntax: SELECT column-list FROM table1 LEFT
 [OUTER] JOIN table2 ON join-condition
- Right outer join
 - Returns rows matching join condition
 - Returns rows in right side table with unmatched values

Left Join (Example)

```
mysql> select employee.emp_name, department.dep_Name
    -> from employee
    -> left join
    -> department
    -> on
    -> department.dep_ID = employee.dep_ID;
  emp_name | dep_Name
  BCA
             Computer Systems Engineering
             Computer Systems Engineering
             Civil Engineering
             Civil Engineering
             Civil Engineering
  FGJ
             Civil Engineering
  JKF
             Mechanical Engineering
10 rows in set (0.00 sec)
```

Right Join (Example)

```
mysql> select employee.emp_name, department.dep_Name
    -> from employee
    -> right join
    -> department
    -> on
    -> department.dep_ID = employee.dep_ID;
 emp_name | dep_Name
             Computer Systems Engineering
 BCA
             Computer Systems Engineering
             Mining Engineering
            Civil Engineering
            Civil Engineering
             Civil Engineering
            Civil Engineering
           Chemical Engineering
           | Mechanical Engineering
            Electrical Engineering
10 rows in set (0.00 sec)
```

Outer Joins (continued)

- Full outer join
 - Returns rows matching join condition
 - Returns all rows with unmatched values in either side table
 - Syntax:

SELECT column-list

FROM table1 FULL [OUTER] JOIN table2

ON join-condition

Subqueries and Correlated Queries

- Often necessary to process data based on other processed data
- Subquery is a query inside a query, normally inside parentheses
- First query is the outer query
 - Inside query is the inner query
- Inner query executed first
- Output of inner query used as input for outer query
- Sometimes referred to as a nested query
- Example on slide 9

SQL Functions

- Generating information from data often requires many data manipulations
- SQL functions similar to functions in programming languages
- Functions always use numerical, date, or string value
- Value may be part of a command or attribute in a table
- Function may appear anywhere in an SQL statement

Date and Time Functions

- All SQL-standard DBMSs support date and time functions
- Date functions take one parameter and return a value
- Date/time data types implemented differently by different DBMS vendors
- ANSI SQL standard defines date data types, but not how data types are stored
- For more information, visit Table 12.13 @ https://dev.mysql.com/doc/refman/8.0/en/date-and-time-functions.html

Date and Time Functions Examples

```
mysql> SELECT CURDATE();
+-----+
| CURDATE() |
+-----+
| 2018-05-17 |
+-----+
1 row in set (0.00 sec)
```

Numeric Functions

- Grouped in different ways
 - Algebraic, trigonometric, logarithmic, etc.
- Do not confuse with aggregate functions
 - Aggregate functions operate over sets
 - Numeric functions operate over single row
- Numeric functions take one numeric parameter and return one value
- For example: abs, round, ceil, floor, etc
- For more information, visit Table 12.10 @
 https://dev.mysql.com/doc/refman/8.0/en/numeric-functions.html

Numeric Functions Examples

```
mysql> SELECT CEILING(1.23);
 CEILING(1.23)
1 row in set (0.09 sec)
mysql> SELECT COS(PI());
 COS(PI())
1 row in set (0.03 sec)
mysql> SELECT DEGREES(PI());
  DEGREES(PI())
            180
1 row in set (0.00 sec)
```

```
mysql> SELECT LOG10(100);
 LOG10(100)
1 row in set (0.06 sec)
mysql> SELECT MOD(29,9);
  MOD(29,9)
1 row in set (0.06 sec)
mysql> SELECT RADIANS(90);
  RADIANS(90)
  1.5707963267948966
1 row in set (0.00 sec)
```

```
mysql> SELECT ROUND(1.58);
 ROUND(1.58)
1 row in set (0.00 sec)
mysql> SELECT SQRT(20);
 SQRT(20)
 4.47213595499958
1 row in set (0.00 sec)
mysql> SELECT TRUNCATE(1.223,1);
 TRUNCATE(1.223,1)
1 row in set (0.00 sec)
```

String Functions

- String manipulations most used functions in programming
- String manipulation function examples:
 - Printing in uppercase (i.e. upper, lower)
 - Finding length of an attribute (i.e. length)
 - Finding part of string (i.e. substr)
- For more information, visit Table 12.7 @ https://dev.mysql.com/doc/refman/8.0/en/string-functions.html

String Functions Examples

```
mysql> SELECT CONCAT('My', 'S', 'QL');
 CONCAT('My', 'S', 'QL')
 MySQL
1 row in set (0.07 sec)
mysql> select upper('dcse')
 upper('dcse')
 DCSE
1 row in set (0.06 sec)
mysql> select lower('DCSE')
 lower('DCSE')
 dcse
1 row in set (0.00 sec)
```

```
mysql> SELECT REPEAT('MySQL', 3);
                                  mysql> select length('DCSE');
  REPEAT('MySQL', 3)
                                    length('DCSE')
 MySQLMySQLMySQL
                                  1 row in set (0.06 sec)
1 row in set (0.06 sec)
                                  mysql> SELECT LTRIM(' barbar');
mysql> SELECT REVERSE('abc');
                                   LTRIM(' barbar')
 REVERSE('abc')
                                   barbar
                                  1 row in set (0.00 sec)
1 row in set (0.00 sec)
                                  mysql> SELECT RTRIM('barbar
mysql> SELECT 'a' REGEXP '^[a-d]';
                                    RTRIM('barbar
  'a' REGEXP '^[a-d]'
                                    barbar
                                  1 row in set (0.00 sec)
 1 row in set (0.00 sec)
```

Conversion Functions

- Take a value of given data type and convert it to the equivalent value in another data type
- MySql uses CAST and CONVERT functions
- For more information, visit Table 12.14 @ https://dev.mysql.com/doc/refman/8.0/en/cast-functions.html

Summary

- Relational set operators combine output of two queries to generate new relation
- Operations that join tables classified as inner joins and outer joins
- Natural join returns all rows with matching values in the matching columns
 - Eliminates duplicate columns
- Subqueries and correlated queries process data based on other processed data

Summary (continued)

- Most sub-queries are executed in serial fashion
- SQL functions are used to extract or transform data