SQL: Structured Query Language

SELECT Statement

SQL DML consists, largely, of SELECT statement. Basic SELECT statement looks as follows:

```
SELECT [DISTINCT] select-list
FROM from-list
[WHERE qualification ]
```

More complex SELECT statements will be studied later.

- **from-list** contains the list of database relations from which the data is to be retrieved.
- **select-list** contains the list of relation attributes (possibly modified) to be returned in the answer to the query.
- **qualification** contains the the conditions which must be satisfied by a database record to be put into the answer set.

Evaluation of SELECT statement:

1. **from-list** defines a **cartesian product** of all relations in it.
2. **qualification** defines **selection** and **join** conditions on the data.
3. **select-list** defines the final look of the output, i.e., the **projection** attributes.
4. **DISTINCT** specifies duplicate elimination in the final answer set (default for SELECT QUERY: no duplicate elimination).

SQL select Statement and Relational Algebra

As one can guess from its evaluation, SELECT statement implements Relational Algebra operations **selection, projection, cartesian product** and **join**.
select and selection

Relational algebra operation: $\sigma_C(R)$

SELECT statement

```
SELECT *
FROM R
WHERE C
```

Note: "*" is a special notation for the selection list that includes all available attributes.

Example: RA: $\sigma_{\text{salary}>20000}(Employee)$

SQL:

```
SELECT *
FROM Employee
WHERE salary > 20000
```

select and projection

Relational algebra operation: $\pi_F(R)$

SELECT statement

```
SELECT DISTINCT F
FROM R
```

Note: Relational algebra operations return sets (with no duplicates), hence to represent true relational algebra projection, we need to use DISTINCT here. While we may ignore this sometimes, please, keep this fact in mind.

Example: RA: $\pi_{\text{name, salary, position}}(Employee)$

SQL:

```
SELECT DISTINCT name, salary, position
FROM Employee
```

select and cartesian product

Relational algebra operation: $R_1 \times R_2$

SELECT statement

```
SELECT *
FROM R1, R2
```

Note: As mentioned above, more than one relation in the from list represents cartesian product.
Example: RA: Employee ∏ Client
SQL:

```sql
SELECT *
FROM Employee, Client
```

select and cartesian product

Relational algebra operation: \( R_1 \bowtie_{R_1.A=R_2.B} R_2 \)

SELECT statement

```sql
SELECT *
FROM R1, R2
WHERE R1.A = R2.B
```

Note: For clarity, a simple equijoin is used here. This conversion can be extended to other types of join.

Example: RA: Employee ∏_{Employee.manages=Client.Id} Client
SQL:

```sql
SELECT *
FROM Employee, Client
WHERE Employee.manages = Client.Id
```

From-list

from-list of the SELECT statement has the following format:

\[ TableName [TableAlias] [, . . . ] \]

- \( TableName \) is a name of the existing database relation.
- \( TableAlias \) also known as range variable is an identifier that can be used instead of \( TableAlias \).

While there can be two \( TableName \) that have the same value in a from-list, all \( TableAliases \) are unique!

Table aliases allow representation of self-joins in SQL.

Example

*Find all employees in John Smith’s department who have bigger salary and output their records side by side.*

```sql
SELECT *
FROM Employee E1, Employee E2
WHERE E1.department = E2.department AND E1.salary < E2.salary
AND E1.name = "John Smith"
```
Select-list

A simple select-list is a comma-separated sequence of attribute names. However, more complex expressions can appear in a select-list.

- **`: As mentioned above, this is a shortcut for "all attributes of all relations involved in the query in their natural order".
- `Attribute Name`: a simple attribute name can be part of a select-list if the attribute name alone is sufficient to uniquely identify the attribute among all attributes involved in the query;
- `TableName.AttributeName`: if two different relations involved in the query have attributes with the same name, table name must preface the attribute name to guarantee unambiguous identification.
- `TableAlias.AttributeName`: whenever table alias is defined for a relation it is always safe to reference the attribute in this manner. This is also the only way to indicate the exact attribute to be included into select-list in self-joins.
- `Expression`: An expression over different attributes involved in a query is can also be returned in select-list.
- `AttributeSpec as NewAttributeName`: this form is used to rename the attribute in the result of the query. It can be used to give names to the attributes that are results of expressions as well as to replace `TableName.AttributeName` names with simpler attribute names.
- `Aggregate Expressions`: select queries also allow for return of aggregate expressions (sums, averages, minimums and maximums, etc.) of attributes. More on that later.

Set Operations in SQL

SELECT statement incorporates a combination of selection, projection, and cartesian product operations (which also enables join). It does not, by itself, allow is to express set operations in relational algebra. The latter is done using three special SQL statements.

Union in SQL

The format of the union statement is

```
Expression UNION Expression
```

Here, `Expression` is any expression that resolves as a relational table. Typically, it will be a SELECT statement in parentheses.

The result of the statement is a relational table which is a union of the two table represented by the right-hand side and left-hand side expressions. Duplicates are automatically eliminated.

For example, if `A` and `B` are two relations with the same schema, to compute their union, we use the following query:
(SELECT * FROM A)
UNION
(SELECT * FROM B)

**Difference in SQL**

The format of the difference statement in SQL-92 standard is

```
Expression EXCEPT Expression
```

Oracle’s SQL replaces `EXCEPT` keyword with `MINUS`:

```
Expression MINUS Expression
```

The result is the relation what is a difference between the left-hand side and the right-hand side relations. For example, to compute the difference between two tables A and B with the same schema, write the following query:

```
(SELECT * FROM A)
MINUS
(SELECT * FROM B)
```

**Intersection in SQL**

The format of the difference statement in SQL-92 standard is

```
Expression INTERSECT Expression
```

The result is the relation what is the intersection between the left-hand side and the right-hand side relations. All duplicates are eliminated automatically. For example, to compute the intersection between two tables A and B with the same schema, write the following query:

```
(SELECT * FROM A)
INTERSECT
(SELECT * FROM B)
```

**Examples**

1. Different attribute identifiers.

```
Find all books that were borrowed at least twice in 2002 and output the names of the two borrowers in each record in chronological order.

SELECT Title, Book.Id, P1.Name, P2.Name
FROM Books, Loans L1, Loans L2, Patrons P1, Patrons P2
P1.Id = L1.Pid AND P2.Id = L2.Pid
AND L1.Date < L2.Date AND L1.Date > 12/31/2001
```
Note: This query is a 5-way join that includes two self-joins: on Patrons and Loans. Title attribute is unambiguous as it exists only in Books. Book qualifier is needed for Book.Id because Patrons relation also has Id field. Finally, P1 and P2 qualifiers for the two Name attributes are needed to indicate which attribute comes from which copy of the Patrons relation.

2. Expressions as columns.

*Output for each employee the sum of his/her salary and bonus.*

```sql
SELECT Name, Salary + Bonus
FROM Employee
```

3. Renaming output columns

*Output for each employee the sum of his/her salary and bonus.*

```sql
SELECT Name AS Employee_Name, Salary + Bonus AS Compensation
FROM Employee
```

Note: same query as above, only the first field is renamed "Employee_Name" and the second field is given a new name "Compensation".