# Structured Query Language DML

MIS 520 – Database Theory Fall 2001 (Day) Lecture 10/11

## SQL - Select

**Select** *<List of Columns and expressions (usually involving columns)>* 

From < List of Tables & Join Operators>

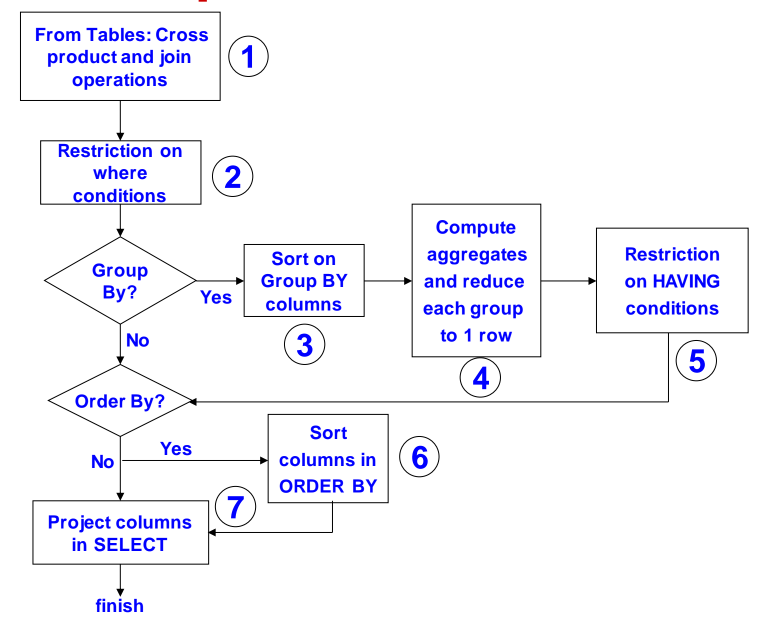
Where < List of Row conditions joined together by And, Or, Not>

Group By < list of grouping columns>

Having < list of group conditions connected by And, Or, Not >

Order By < list of sorting specifications >

## **Conceptual Evaluation**



## SQL - DISTINCT

• Eliminates all the duplicate entries in the table resulting from the query.

#### **Syntax:**

```
Select [DISTINCT] select_list
From table[, table, ...]
[Where expression]
[Order By expression]
```

#### **Example:**

Select DISTINCT studio\_id, director\_id From Movies

studio_id	director_id		
1	1		
2	2		
2	10		
3	1		
3	9		

# SQL – Order By

- Used to sort the results based on contents of a column
- Multiple levels of sort can be done by specifying multiple columns
- An expression can be used in Order By clause

## **Syntax:**

```
Select function(column)
From table1 [, table2 ...]
[Where condition]

[Order By {Column | alias | position} [ASC | DESC]]
```

# SQL - Order By

## **Example:** Sort Movies by profits in Ascending order

Select MovieTitle, Gross, Budget, (Gross – Budget) as profits From movies

Order BY profits

Movie_title	Gross	Budget	Profit
Great Escape	67.5	70	-2.5
Upside Down	54	50	4
Green Warrior	96	80	16
Blue Oranges	28	7	21

# Aggregate Queries – Group By

- Categorizes the query results according to the contents of a column in the database
- Multiple levels of subgroups can be created by specifying multiple columns

## **Syntax:**

```
Select column1, [column2, ...]
From table [, table ...]
[Where condition]
Group By column1, [column2, ....]
Having [Condition]
```

# Aggregate Queries – Group By

Example: Get # of movies by each director for each studio
Select studio\_id, director\_id, count(\*)
From Movies
Group By director\_id, studio\_id

Example: Get # of movies by each studio ordered by studio\_id

Select studio\_id, count(\*)

From Movies

Group By studio\_id

Order By studio\_id

# Aggregate Queries – Group By

## Example:

```
Select studio_id, Sum(budget)
From movies
Group by studio_id
Having Sum(budget) > 60
```

## Example:

```
Select studio_id, count(*)
From Movies
Group By studio_id
Order By studio_id
```

## **Aggregate Queries**

- Aggregate queries provides a more holistic view of the data by further processing the retrieved data.
- They can work on
  - On all the rows in a table
  - A subset of rows in a table selected using a where clause
  - Groups of selected data organized using Group By clause.

## **Syntax:**

Select function(column)

From < list of tables>

Where < condition >

Group By < list of columns>

Having <condition>

# **Aggregate Queries**

- Functions:
  - Sum() Returns a sum of the column
  - Count()Returns a total number of rows returned by a query
  - Avg() Returns the average of a column
  - Min() Returns minimum value of the column returned by query
  - Max() Returns maximum value of the column returned by query

Notes 1: Count function does not include columns containing null values in total

**Notes 2:** Count can be used with distinct to count the number of distinct rows

### **Example:**

Query: Select sum(budget)

From movies

Where studio\_id = 3

Output: Sum(budget)

.\_\_\_\_

65.1

## SQL - Join

- A Join is a Query that combines data from multiple tables
  - Multiple tables are specified in the From Clause
  - For two tables to be joined in a sensible manner, they need to have data in common

## Example:

Schema: Movies (movie\_title, director\_id, release\_date)

People(person\_fname, person\_lname, person\_id)

Query: Select movie\_title, person\_fname, person\_lname

From Movies, People

Where director\_id = person\_id

# **SQL** – Joining Condition

- For a useful Join query a joining condition is required
  - Defined in where clause as relationships between columns
  - Multiple conditions may be defined if multiple columns shared
  - More than two tables can be joined in a query

**Example:** Find people who live in same state as studio

#### Schema:

```
Studios(studio_id, studio_state, studio_name, studio_city)
People(person_fname, person_lname, person_id, person_state, person_city)
```

## Query:

```
Select person_fname, person_lname, studio_name
From Movies, People
Where studio_city = person_city
AND studio_state = person_state
```

## SQL - More than two tables

**Example:** Get title, director, studio, city for all movies in the database

#### Schema:

```
Studios(studio_id, studio_state, studio_name, studio_city)
People(person_fname, person_lname, person_id, person_state, person_city)
Movies(movie_title, director_id, studio_id)
```

## Query:

```
Select M.movie_title, M.studio_id, P.person_fname, P.person_lname, S.studio_city
```

From Movies M, People P, Studio S

Where M.director\_id = P.person\_id

AND M.studio\_id = P.person\_id

## SQL - Self Join

- Required to compare values within a single column
  - Need to define aliases for the table names

**Example:** Find actors living in the same state

#### Schema:

People(person\_fname, person\_lname, person\_id, person\_state, person\_city)

## Query:

Select p1.person\_id, p1.person\_fname, p1.person\_lname, p1.person\_state
From People p1, People p2
Where p1.person\_state = p2.person\_state
AND p1.person\_id != p2.person\_id

Note: Distinct operator is critical because if there are more than two people from any state each person will appear as many times as there are people from the state

## SQL-92 - Join

- More verbose than pervious versions of SQL
  - Need to define aliases for the table names
- Separates the condition for joining from condition for filtering

**Example:** Find actors living in the same state

#### Schema:

```
People(person_fname, person_lname, person_id, person_state, person_city)
Movies(movie_title, director_id, studio_id)
```

#### Query:

```
Select movie_title, person_fname, person_lname
From Movies INNER JOIN People
ON director_id = person_id
```

```
Select movie_title, person_fname, person_lname
From Movies INNER JOIN People
ON director_id = person_id
Where studio_id = 1
```

# SQL-92 – Multiple Table Join

**Example:** Get title, director, studio, city for all movies in database Schema:

```
Studios(studio_id, studio_state, studio_name, studio_city)
People(person_fname, person_lname, person_id, person_state, person_city)
Movies(movie_title, director_id, studio_id)
```

## Query:

```
Select Movies.movie_title, Movies.studio_id, Person.person_fname,
Person.person_lname, Studio.studio_city

From (People Inner Join

(Movies Inner Join Studio

On Studio.studio_id = Movie.studio_id)
```

On Movie.director\_id = Person.person\_id

# SQL-92 – Left/Right Join

## Example:

#### Schema:

```
People(person_fname, person_lname, person_id, person_state, person_city)
Movies(movie_id, movie_title, director_id, studio_id)
Location(movie_id, city, state)
```

## Query:

Select movie\_title, city, state
From Movies Left Join Locations
On Movies.movie\_id = Locations.movie\_id

Includes all non matched movie titles

Select movie\_title, person\_fname, person\_lname
From Movies Right Join People
On Movies.director\_id = Person.person\_id

Includes
all people
not matching
to directors

## **Nested Queries**

- A sub query is a query nested within another query
  - The enclosing query also called outer query
  - Nested query is called inner query
- There can be multiple levels of nesting

## **Example:**

# **Nested Queries - Types**

## **Non-Correlated Sub Queries:**

- Requires data required by outer query before it can be executed
- Inner query does not contain any reference to outer query
- Behaves like a function

### **Example:**

```
People(person_fname, person_lname, person_id, person_state, person_city)

Movies(movie_id, movie_title, director_id, studio_id)

Select movie_title, studio_id

From Movies

Where director_id IN (

Select person_id

From People

Where person_state = 'TX')
```

### **Steps:**

- 1. Subquery is executed
- 2. Subquery results are plugged into the outer query
- 3. The outer query is processed

# **Nested Queries - Types**

### **Correlated Sub Queries:**

- Contains reference to the outer query
- Behaves like a loop

### **Example:**

```
People(person_fname, person_lname, person_id, person_state, person_city)

Cast_Movies(cast_member_id, role, movie_id)

Select person_fname, person_lname

From People p1

Where 'Pam Green' in (

Select role

From Cast_Movies

Where p1.person_id = cast_member_id
)
```

## **Steps:**

- Contents of the table row in outer query are read
- Sub-query is executed using data in the row being processed.
- Results of the inner query are passed to the where in the outer query
- The Outer query is Processed

# **Equivalent Join Query**

## **Example:**

```
People(person_fname, person_lname, person_id, person_state, person_city)
Cast_Movies(cast_member_id, role, movie_id)
```

```
Select person_fname, person_lname
From People, Cast_Movies
Where Cast_member_id = person_id
And role = 'Pam Green'
```