

3: Using joins and subqueries



Agenda

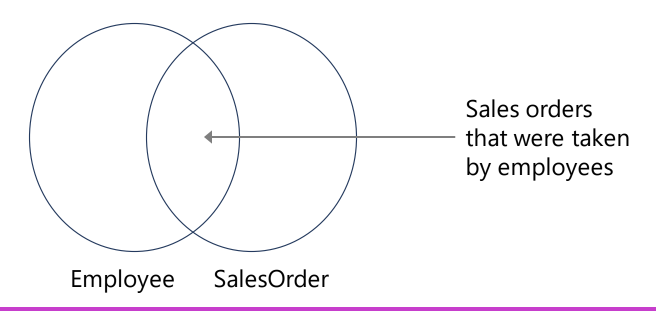
- Using joins
- Using subqueries

1: Using joins



Join concepts

It can help to think of the tables as sets in a Venn diagram



Combine rows from multiple tables by specifying matching criteria

Usually based on primary key – Foreign key relationships

For example, return rows that combine data from the **Employee** and **SalesOrder** tables by matching the **Employee.EmployeeID** primary key to the **SalesOrder.EmployeeID** foreign key

Join syntax

ANSI SQL-92

- Tables joined by JOIN operator in FROM clause
 - Preferred syntax

```
SELECT ...
FROM Table1 JOIN Table2
ON On
```

ANSI SQL-89

- Tables listed in FROM clause with join predicate in WHERE clause
 - Not recommended: can lead to accidental Cartesian products!

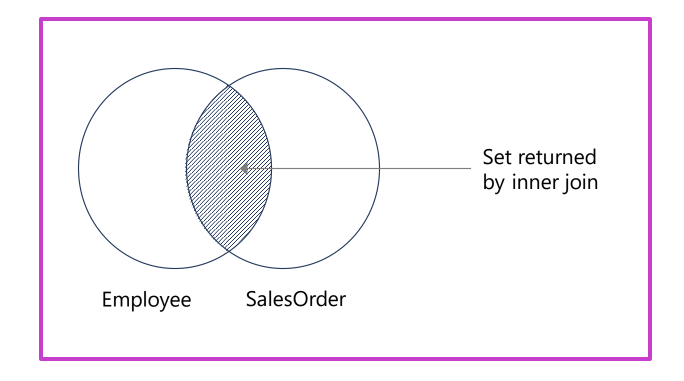
```
SELECT ...
FROM Table1, Table2
WHERE predicate>;
```

Inner joins

Return only rows where a match is found in both input tables

- Match rows based on criteria supplied in the join predicate
- If join predicate operator is =, also known as equi-join

SELECT emp.FirstName, ord.Amount
FROM HR.Employee AS emp
[INNER] JOIN Sales.SalesOrder AS ord
 ON emp.EmployeeID = ord.EmployeeID

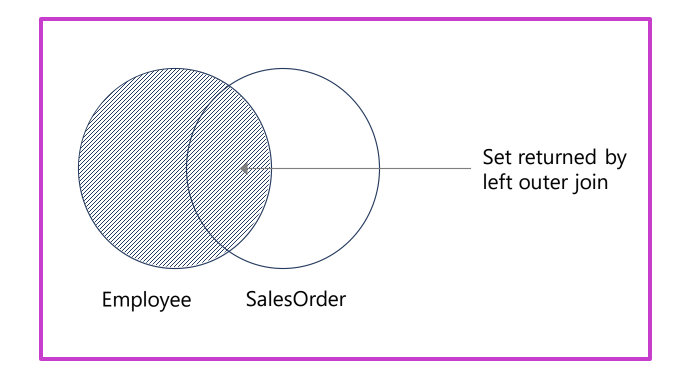


Outer joins

Return all rows from one table and any matching rows from second table

- Outer table's rows are "preserved"
 - Designated with LEFT, RIGHT, FULL keyword
 - All rows from preserved table output to result set
- Matches from inner table retrieved
- NULLs added in places where attributes do not match

SELECT emp.FirstName, ord.Amount
FROM HR.Employee AS emp
LEFT [OUTER] JOIN Sales.SalesOrder AS ord
 ON emp.EmployeeID = ord.EmployeeID;



Cross joins

Combine all rows from both tables

- All possible combinations output
- Logical foundation for inner and outer joins
 - Inner join starts with Cartesian product, adds filter
 - Outer join takes Cartesian output, filtered, adds back non-matching rows (with NULL placeholders)

Cartesian product output is typically undesired

- Some useful exceptions:
 - Table of numbers
 - Generating data for testing

Employee		
EmployeeID	FirstName	
1	Dan	
2	Aisha	

Product		
ProductID	Name	
1	Widget	
2	Gizmo	

SELECT emp.FirstName, prd.Name

FROM HR. Employee AS emp

CROSS JOIN Production. Product AS prd;

Result		
FirstName	Name	
Dan	Widget	
Dan	Gizmo	
Aisha	Widget	
Aisha	Gizmo	

Self joins

- Compare rows in a table to other rows in same table
- Create two instances of same table in FROM clause
 - At least one alias required

Employee				
EmployeeID	FirstName	ManagerID		
1	Dan	NULL		
2	Aisha	1		
3	Rosie	1		
4	Naomi	3		

Result		
Employee	Manager	
Dan	NULL	
Aisha	Dan	
Rosie	Dan	
Naomi	Rosie	

Lab: Query multiple tables with joins

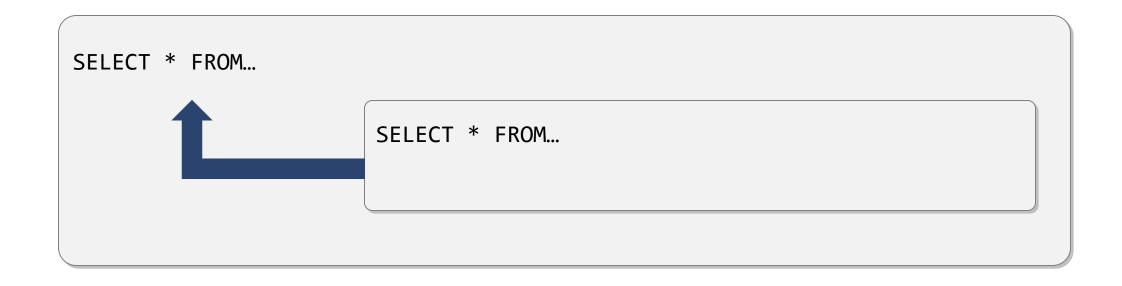


- Use inner joins
- Use outer joins
- Use a cross join
- Use a self join

Lesson 2: Using subqueries



Introduction to subqueries



Subqueries are nested queries: queries within queries Results of inner query passed to outer query

• Inner query acts like an expression from perspective of the outer query

Scalar or multi-valued subqueries?

Scalar subquery returns single value to outer query

• Can be used anywhere single-valued expression is used: SELECT, WHERE, and so on

```
SELECT SalesOrderID, ProductID, OrderQty
FROM Sales.SalesOrderDetail
WHERE SalesOrderID =
    (SELECT MAX(SalesOrderID)
    FROM Sales.SalesOrderHeader);
```

Multi-valued subquery returns multiple values as a single column set to the outer query

Used with IN predicate

```
SELECT CustomerID, SalesOrderID

FROM Sales.SalesOrderHeader

WHERE CustomerID IN (

SELECT CustomerID

FROM Sales.Customer

WHERE CountryRegion = 'Canada');
```

Self-contained or correlated subqueries?

Most subqueries are self-contained and have no connection with the outer query other than passing results to it

Correlated subqueries refer to elements of tables used in outer query

- Dependent on outer query, cannot be executed separately
- Behaves as if inner query is executed once per outer row
- May return scalar value or multiple values

```
SELECT SalesOrderID, CustomerID, OrderDate
FROM SalesLT.SalesOrderHeader AS o1
WHERE SalesOrderID =
    (SELECT MAX(SalesOrderID)
    FROM SalesLT.SalesOrderHeader AS o2
    WHERE o2.CustomerID = o1.CustomerID)
ORDER BY CustomerID, OrderDate;
```

Lab: Use subqueries



- Use simple subqueries
- Use correlated subqueries

Review



- You must return a list of all sales employees that have taken sales orders. Employees who have not taken sales orders should not be included in the results. Which type of join is required?
 - **INNER**
 - ☐ LEFT OUTER
 - ☐ FULL OUTER
- What does the following query return?

SELECT p.Name, c.Name FROM Store.Product AS p CROSS JOIN Store.Category AS c;

- ☐ Only data rows where the product name is the same as the category name.
- ☐ Only rows where the product name is not the same as the category name.
- **Every combination of product and category name.**
- 3 A correlated subquery...
 - ☐ Returns a single scalar value
 - ☐ Returns multiple columns and rows
 - ☑ References a value in the outer query

