JOINS AND SUB QUERIES

Engr. Laraib Siddiqui

Join

- Join is a special form of cross product of two tables.
- In Cartesian product we join a tuple of one table with the tuples of the second table. But in join there is a special requirement of relationship between tuples.
- For example if there is a relation STUDENT and a relation BOOK then it may be required to know that how many books have been issued to any particular student. Now in this case the primary key of STUDENT that is stld is a foreign key in BOOK table through which the join can be made.

Natural Join

- Natural join (\bowtie) is a binary operator that is written as ($R \bowtie S$) where R and S are relations.
- It considers only those pairs of tuples with the same value on those attributes that appear in the schemas of both relations.
- In particular, natural join allows the combination of relations that are associated by a foreign key.

Em	ola	vee
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Name	Empld	DeptName
Harry	3415	Finance
Sally	2241	Sales
George	3401	Finance
Harriet	2202	Sales

Dept

DeptName	Manager
Finance	George
Sales	Harriet
Production	Charles

Employee ⋈ Dept

Name	Empld	DeptName	Manager
Harry	3415	Finance	George
Sally	2241	Sales	Harriet
George	3401	Finance	George
Harriet	2202	Sales	Harriet

Natural Join (Example)

SELECT *

FROM Employee NATURAL JOIN Department;

DepartmentID	Employee.LastName	Department.DepartmentName
34	Smith	Clerical
33	Jones	Engineering
34	Robinson	Clerical
33	Steinberg	Engineering
31	Rafferty	Sales

Outer Join

- An outer join does not require each record in the two joined tables to have a matching record.
- The joined table retains each record—even if no other matching record exists.
- Outer joins subdivide further into left outer joins, right outer joins, and full outer joins, depending on which table(s) one retains the rows from (left, right, or both).

Left Outer Join

- The result of a **left outer join** (or simply **left join**) for table A and B always contains all records of the "left" table (A), even if the join-condition does not find any matching record in the "right" table (B).
- This means that if the ON clause matches o (zero) records in B, the join will still return a row in the result—but with NULL in each column from B.
- This means that a left outer join returns all the values from the left table, plus matched values from the right table (or NULL in case of no matching join predicate).
- If the right table returns one row and the left table returns more than one matching row for it, the values in the right table will be repeated for each distinct row on the left table.

Customer : Table				
	CustID	Name		
+	1	Brian		
+	2	Issa		
+	4	Rick		
+	5	Kelley		
+	6	Mike		

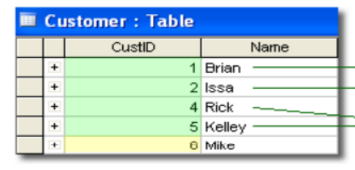
■ Jo	Job : Table					
	JobID	CustID	Employer			
+	13	1	Squirrel Mart			
+	14	2	MaliZone			
+	15	9	Dilbert Inc			
+	16	5	Stonehenge Ltd			
+	17	4	OOPs Consulting			

Tables to be joined

Left [outer] Join

SELECT *
FROM Customer C LEFT JOIN Job J
ON C.CustID = J.CustID

SQL command being executed



	Job: Table							
			JobID	CustID	Employer			
_		=	13	→ 1	Squirrel Mart			
_		+	14	> 2	MaliZone			
		+	15	9	Dilbert Inc			
=		H	 <u>-1</u> 6	> 5	Stonehenge Ltd			
		+	17	→ 4	OOPs Consulting			

Values that do not match join condition (will be excluded)

Matching values exist in both tables

No matching value in other table, match to NULL instead

NULL value; No matching value was found

ē	🗗 Left Join : Select Query								
	C.CustiD Name JobiD J.CustiD Employer								
	1	Brian	13	1	Squirrel Mart				
	2	Issa	14	2	MaliZone				
	4	Rick	17	4	OOPs Consulting				
	5	Kelley	16	5	Stonehenge Ltd				
	6	Mike							

Right Outer Join

- A right outer join (or right join) closely resembles a left outer join, except with the treatment of the tables reversed.
- Every row from the "right" table (B) will appear in the joined table at least once. If
 no matching row from the "left" table (A) exists, NULL will appear in columns from
 A for those records that have no match in B.

Customer : Table					
	CustID	Name			
+	1	Brian			
+	2	Issa			
+	4	Rick			
+	5	Kelley			
+	6	Mike			

Job : Table						
		JobID	CustID	Employer		
	+	13	1	Squirrel Mart		
	+	14	2	MaliZone		
	+	15	9	Dilbert Inc		
	+	16	5	Stonehenge Ltd		
	+	17	4	OOPs Consulting		

Tables to be joined

Right [outer] Join

Employer

1 Squirrel Mart

5 Stonehenge Ltd

4 OOPs Consulting

2 MaliZone 9 Dilbert Inc

SELECT *

FROM Customer C RIGHT JOIN Job J

ON C.CustID = J.CustID

SQL command being executed

Сı	istomer : Table		=	Jo	b : Table	
	CustID	Name			JobID	CustIE
+	1	Brian 		1	13	
+	2	Issa 《		+	14	
+	4	Rick		+	15	
+	5	Kelley <		1	16	
+	6	Mike		+	17	

Values that do not match join condition (will be excluded)

Matching values exist in both tables

No matching value in other table, match to NULL instead

NULL value; No matching value was found

📴 Right Join : Select Query						
	C.CustID	Name	JobID	J.CustID	Employer	
	1	Brian	13	1	Squirrel Mart	
	2	Issa	14	2	MaliZone	
	4	Rick	17	4	OOPs Consulting	
	5	Kelley	16	5	Stonehenge Ltd	
			15	9	Dilbert Inc	

Full Outer Join

- Conceptually, a full outer join combines the effect of applying both left and right outer joins.
- Where records in the FULL OUTER JOINed tables do not match, the result set will have NULL values for every column of the table that lacks a matching row.
- For those records that do match, a single row will be produced in the result set (containing fields populated from both tables).

Customer : Table				
	CustID	Name		
+	1	Brian		
+	2	Issa		
+	4	Rick		
+	5	Kelley		
+	6	Mike		

■ J	■ Job : Table						
	JobID		CustID	Employer			
	F	13	1	Squirrel Mart			
	P.	14	2	MaliZone			
	F	15	9	Dilbert Inc			
-	F	16	5	Stonehenge Ltd			
	P.	17	4	OOPs Consulting			

Tables to be joined

Full (outer) Join

FROM Customer C FULL JOIN Job J
ON C.CustID = J.CustID

SQL command being executed



Values that do not match join condition (will be excluded)

Matching values exist in both tables

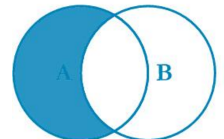
No matching value in other table, match to NULL instead

NULL value; No matching value was found

ē	🗗 Full Join : Union Query						
	C.CustID	Name	JobID	J.CustID	Employer		
•			15	9	Dilbert Inc		
	1	Brian	13	1	Squirrel Mart		
	2	Issa	14	2	MaliZone		
	4	Rick	17	4	OOPs Consulting		
	5	Kelley	16	5	Stonehenge Ltd		
	6	Mike					

A B

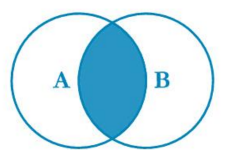
SELECT <select_list> FROM TableA A LEFT JOIN TableB B ON A.Key = B.Key



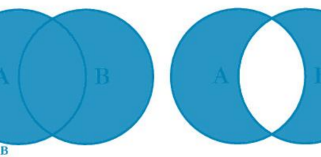
SELECT <select_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key
WHERE B.Key IS NULL

SELECT <select_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key

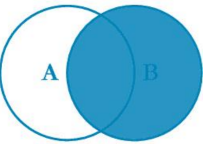
SQL JOINS



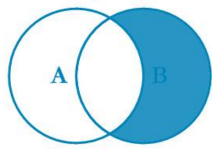
SELECT <select_list>
FROM TableA A
INNER JOIN TableB B
ON A.Key = B.Key



@ C.L. Moffatt, 2008



SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key



SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL

SELECT <select_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL

Practice 1

Table: Buildings

Building_name	Capacity
16	24
1W	32
26	16
2W	20

- List all buildings and the distinct employee roles in each building (including empty buildings)
- 2. Find the names of the buildings that hold no employees

Table: Employees

Engineer Becky A. 1e 4 Engineer Dan B. 1e 2 Engineer Sharon F. 1e 6 Engineer Dan M. 1e 4 Engineer Malcom S. 1e 1 Artist Tylar S. 2w 2 Artist Sherman D. 2w 8 Artist Jakob J. 2w 6 Artist Lillia A. 2w 7 Artist Brandon J. 2w 7 Manager Scott K. 1e 9 Manager Shirlee M. 1e 3	Role	Name	Building	Years_employed
Engineer Sharon F. 1e 6 Engineer Dan M. 1e 4 Engineer Malcom S. 1e 1 Artist Tylar S. 2w 2 Artist Sherman D. 2w 8 Artist Jakob J. 2w 6 Artist Lillia A. 2w 7 Artist Brandon J. 2w 7 Manager Scott K. 1e 9	Engineer	Becky A.	1e	4
Engineer Dan M. 1e 4 Engineer Malcom S. 1e 1 Artist Tylar S. 2w 2 Artist Sherman D. 2w 8 Artist Jakob J. 2w 6 Artist Lillia A. 2w 7 Artist Brandon J. 2w 7 Manager Scott K. 1e 9	Engineer	Dan B.	1e	2
Engineer Malcom S. 1e 1 Artist Tylar S. 2w 2 Artist Sherman D. 2w 8 Artist Jakob J. 2w 6 Artist Lillia A. 2w 7 Artist Brandon J. 2w 7 Manager Scott K. 1e 9	Engineer	Sharon F.	1 e	6
Artist Tylar S. 2W 2 Artist Sherman D. 2W 8 Artist Jakob J. 2W 6 Artist Lillia A. 2W 7 Artist Brandon J. 2W 7 Manager Scott K. 1e 9	Engineer	Dan M.	1e	4
Artist Sherman D. 2w 8 Artist Jakob J. 2w 6 Artist Lillia A. 2w 7 Artist Brandon J. 2w 7 Manager Scott K. 1e 9	Engineer	Malcom S.	10	1
Artist Jakob J. 2w 6 Artist Lillia A. 2w 7 Artist Brandon J. 2w 7 Manager Scott K. 1e 9	Artist	Tylar S.	2W	2
Artist Lillia A. 2w 7 Artist Brandon J. 2w 7 Manager Scott K. 1e 9	Artist	Sherman D.	2W	8
Artist Brandon J. 2w 7 Manager Scott K. 1e 9	Artist	Jakob J.	2W	6
Manager Scott K. 1e 9	Artist	Lillia A.	2W	7
3	Artist	Brandon J.	2W	7
Manager Shirlee M. 1e 3	Manager	Scott K.	10	9
5	Manager	Shirlee M.	10	3
Manager Daria O. 2w 6	Manager	Daria O.	2W	6

Source: https://sqlbolt.com/lesson/select_queries_with_outer_joins

Practice 2

Table: Movies

Id	Title	Director	Year	Length_minutes
1	Toy Story	John Lasseter	1995	81
2	A Bug's Life	John Lasseter	1998	95
3	Toy Story 2	John Lasseter	1999	93
4	Monsters, Inc.	Pete Docter	2001	92
5	Finding Nemo	Andrew Stanton	2003	107
6	The Incredibles	Brad Bird	2004	116
7	Cars	John Lasseter	2006	117
8	Ratatouille	Brad Bird	2007	115
9	WALL-E	Andrew Stanton	2008	104
10	Up	Pete Docter	2009	101
11	Toy Story 3	Lee Unkrich	2010	103
12	Cars 2	John Lasseter	2011	120
13	Brave	Brenda Chapman	2012	102
14	Monsters University	Dan Scanlon	2013	110

Table: Boxoffice

Movie_id	Rating	Domestic_sales	International_sales
5	8.2	380843261	555900000
14	7.4	268492764	475066843
8	8	206445654	417277164
12	6.4	191452396	368400000
3	7.9	245852179	239163000
6	8	261441092	370001000
9	8.5	223808164	297503696
11	8.4	415004880	648167031
1	8.3	191796233	170162503
7	7.2	244082982	217900167
10	8.3	293004164	438338580
4	8.1	289916256	272900000
2	7.2	162798565	200600000
13	7.2	237283207	301700000

Practice 2

- Find the domestic and international sales for each movie.
- 2. Show the sales numbers for each movie that did better internationally rather than domestically
- List all the movies by their ratings in descending order
- 4. List all movies and their combined sales
- 5. List all movies and their ratings in percent
- Find the total domestic and international sales that can be attributed to each director

Subqueries

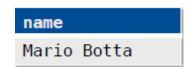
A subquery is a SELECT FROM WHERE expression that is nested within another query

Find all the suppliers who are no customers

customerID	name	street	postcode	city
1	Max Frisch	Bahnhofstrasse 7	8001	Zurich
2	Eddy Merckx	Pleinlaan 25	1050	Brussels
5	Claude Debussy	12 Rue Louise	75008	Paris
53	Albert Einstein	Bergstrasse 18	8037	Zurich
8	Max Frisch	ETH Zentrum	8092	Zurich

SELECT DISTINCT name
FROM Supplier
WHERE name NOT IN (SELECT name
FROM Customer);

supplierID	name	postcode	city
5	Max Frisch	8037	Zurich
2	Mario Botta	6901	Lugano



Nested Subqueries

Find all CDs with a price smaller than average

cdID	name	duration	price	year
1	Falling into Place	2007	17.90	2007
2	Carcassonne	3156	15.50	1993
3	Chromatic	3012	16.50	1993

SELECT *
FROM CD
WHERE price < (SELECT AVG(price)
FROM CD);

cdID	name	duration	price	year
2	Carcassonne	3156	15.50	1993
3	Chromatic	3012	16.50	1993