# Visual Representation of SQL Joins

This article describes SQL Joins in a visual manner, and also the most efficient way to write the visualized Joins.

## Introduction

This is just a simple article visually explaining SQL JOINs.

# Background

I'm a pretty visual person. Things seem to make more sense as a picture. I looked all over the Internet for a good graphical representation of SQL JOINs, but I couldn't find any to my liking. Some had good diagrams but lacked completeness (they didn't have all the possible JOINs), and some were just plain terrible. So, I decided to create my own and write an article about it.

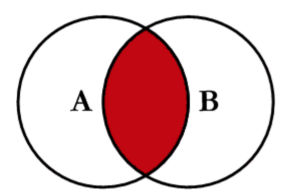
# Using the code

I am going to discuss seven different ways you can return data from two relational tables. I will be excluding cross Joins and self referencing Joins. The seven Joins I will discuss are shown below:

- 1. INNER JOIN
- 2. LEFT JOIN
- 3. RIGHT JOIN
- 4. OUTER JOIN
- 5. LEFT JOIN EXCLUDING INNER JOIN
- 6. RIGHT JOIN EXCLUDING INNER JOIN
- 7. OUTER JOIN EXCLUDING INNER JOIN

For the sake of this article, I'll refer to 5, 6, and 7 as LEFT EXCLUDING JOIN, RIGHT EXCLUDING JOIN, and OUTER EXCLUDING JOIN, respectively. Some may argue that 5, 6, and 7 are not really joining the two tables, but for simplicity, I will still refer to these as Joins because you use a SQL Join in each of these queries (but exclude some records with a WHERE clause).

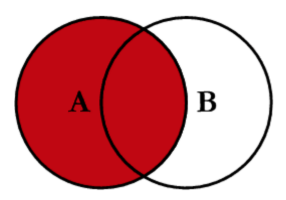
#### **Inner JOIN**



This is the simplest, most understood Join and is the most common. This query will return all of the records in the left table (table A) that have a matching record in the right table (table B). This Join is written as follows:

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SELECT <select\_list>
FROM Table\_A A
INNER JOIN Table\_B B
ON A.Key = B.Key

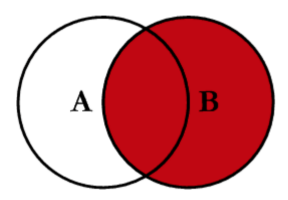


This query will return all of the records in the left table (table A) regardless if any of those records have a match in the right table (table B). It will also return any matching records from the right table. This Join is written as follows:

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SELECT <select\_list>
FROM Table\_A A
LEFT JOIN Table\_B B
ON A.Key = B.Key

#### **Right JOIN**

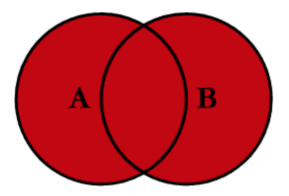


This query will return all of the records in the right table (table B) regardless if any of those records have a match in the left table (table A). It will also return any matching records from the left table. This Join is written as follows:

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SELECT <select\_list>
FROM Table\_A A
RIGHT JOIN Table\_B B
ON A.Key = B.Key

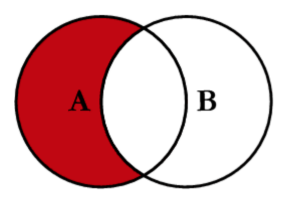
#### **Outer JOIN**



This Join can also be referred to as a **FULL OUTER JOIN** or a **FULL JOIN**. This query will return all of the records from both tables, joining records from the left table (table A) that match records from the right table (table B). This Join is written as follows:

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#### **Left Excluding JOIN**

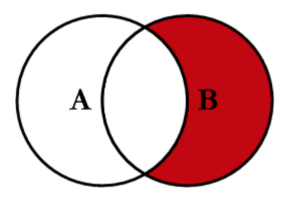


This query will return all of the records in the left table (table A) that do not match any records in the right table (table B). This Join is written as follows:

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SELECT <select\_list>
FROM Table\_A A
LEFT JOIN Table\_B B
ON A.Key = B.Key
WHERE B.Key IS NULL

## **Right Excluding JOIN**

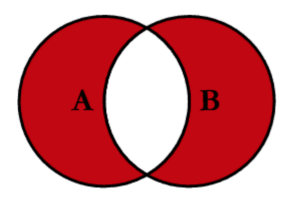


This query will return all of the records in the right table (table B) that do not match any records in the left table (table A). This Join is written as follows:

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SELECT <select\_list>
FROM Table\_A A
RIGHT JOIN Table\_B B
ON A.Key = B.Key
WHERE A.Key IS NULL

## **Outer Excluding JOIN**



This query will return all of the records in the left table (table A) and all of the records in the right table (table B) that do not match. I have yet to have a need for using this type of Join, but all of the others, I use quite frequently. This Join is written as follows:

```
SELECT <select_list>
FROM Table_A A
FULL OUTER JOIN Table_B B
ON A.Key = B.Key
WHERE A.Key IS NULL OR B.Key IS NULL
```

#### **Examples**

Suppose we have two tables, Table\_A and Table\_B. The data in these tables are shown below:

Hide Copy Code TABLE\_A PK Value 1 FOX 2 COP 3 TAXI 6 WASHINGTON 7 DELL 5 ARIZONA 4 LINCOLN 10 LUCENT TABLE\_B PK Value 1 TROT 2 CAR 3 CAB 6 MONUMENT 7 PC 8 MICROSOFT 9 APPLE 11 SCOTCH

The results of the seven Joins are shown below:

```
Hide Copy Code
-- INNER JOIN
SELECT A.PK AS A_PK, A.Value AS A_Value,
      B.Value AS B_Value, B.PK AS B_PK
FROM Table A A
INNER JOIN Table B B
ON A.PK = B.PK
A_PK A_Value B_Value B_PK
---- ------- ------ ----
  1 FOX TROT 1
2 COP CAR 2
  3 TAXI CAB
                         3
  6 WASHINGTON MONUMENT 6
  7 DELL
            PC
(5 row(s) affected)
```

```
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-- LEFT JOIN

SELECT A.PK AS A_PK, A.Value AS A_Value,
B.Value AS B_Value, B.PK AS B_PK

FROM Table_A A

LEFT JOIN Table_B B

ON A.PK = B.PK

A_PK A_Value B_Value B_PK

--- 1 FOX TROT 1
2 COP CAR 2
```

```
3 TAXI
                CAB
   4 LINCOLN NULL NULL 5 ARIZONA NULL NULL
   6 WASHINGTON MONUMENT 6
7 DELL PC 7
  7 DELL PC
  10 LUCENT
                NULL
                            NULL
(8 row(s) affected)
                                                                                                   Hide Copy Code
-- RIGHT JOIN
SELECT A.PK AS A_PK, A.Value AS A_Value,
B.Value AS B_Value, B.PK AS B_PK
FROM Table A A
RIGHT JOIN Table_B B
ON A.PK = B.PK
A_PK A_Value B_Value B_PK
---- ------ -----
  1 FOX TROT 1
2 COP CAR 2
  3 TAXI CAB
                              3
   6 WASHINGTON MONUMENT 6
7 DELL PC
NULL NULL MICROSOFT
NULL NULL APPLE
NULL NULL SCOTCH
                              7
                             8
                              9
                              11
(8 row(s) affected)
                                                                                                   Hide Copy Code
-- OUTER JOIN
SELECT A.PK AS A PK, A.Value AS A Value,
B. Value AS B Value, B. PK AS B PK
FROM Table A A
FULL OUTER JOIN Table_B B
ON A.PK = B.PK
A_PK A_Value B_Value B_PK
---- -------
  1 FOX TROT 1
  2 COP CAR 2
3 TAXI CAB 3
6 WASHINGTON MONUMENT 6
7 DELL PC 7
NULL NULL MICROSOFT 8
NULL NULL APPLE 9
NULL NULL SCOTCH 11
5 ARIZONA NULL NULL
4 LINCOLN NULL NULL
  4 LINCOLN
                NULL
                          NULL
  10 LUCENT NULL
                          NULL
(11 row(s) affected)
                                                                                                   Hide Copy Code
-- LEFT EXCLUDING JOIN
SELECT A.PK AS A_PK, A.Value AS A_Value,
B.Value AS B_Value, B.PK AS B_PK
FROM Table A A
LEFT JOIN Table B B
ON A.PK = B.PK
WHERE B.PK IS NULL
A_PK A_Value B_Value
                           B PK
---- ------- ------
  4 LINCOLN NULL NULL
5 ARIZONA NULL NULL
 5 ARIZONA NULL
10 LUCENT NULL
```

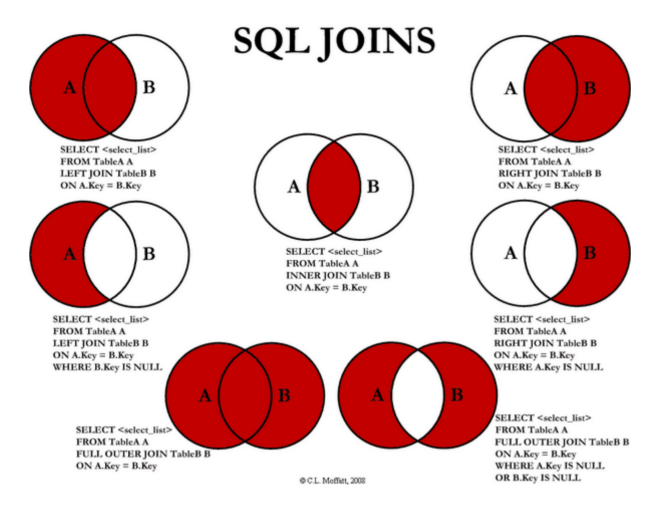
NULL

(3 row(s) affected)

Note on the OUTER JOIN that the inner joined records are returned first, followed by the right joined records, and then finally the left joined records (at least, that's how my Microsoft SQL Server did it; this, of course, is without using any ORDER BY statement).

You can visit the Wikipedia article for more info here (however, the entry is not graphical).

I've also created a cheat sheet that you can print out if needed. If you right click on the image below and select "Save Target As...", you will download the full size image.



# History

- Initial release -- 02/03/2009.
- Version 1.0 -- 02/04/2009 -- Fixed cheat sheet and minor typos.

## License

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