# SQL Survival Guide: Joins

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## Outline

- Resources
  - Learning Resources
  - Example Data
- Dafynitions
- Order Of Operations
- ANSI Joins
  - Cross Join
  - Inner Join
  - Left Outer Join
  - Right Outer Join
  - Full Outer Join
- Self Join
- 6 Aggregation
- 🕡 Get Relational
- Wrap It Up

## Outline for section 1

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- Wrap It Up

## SQL Survival Guide

- Additional Presentation Resources:
  - ▶ https://github.com/choens/sql-survival-guide
  - ► **SQL Queries:** "sql/04-joins/"
  - Data Provided (SQLite): "data/04-joins.sqlite"
- Further Reading:
  - https://en.wikipedia.org/wiki/Join\_(SQL)

# Example Data

- Two tables of example data:
  - DEPARTMENTS
  - EMPLOYEES
- **SQL Queries:** "sql/04-joins/"
  - create\_tables.sql: Creates the example tables.
  - Other files contain example queries.

### Table: DEPARTMENTS

$DEPT_{I}DD$	DEPT_NAME	DEPT_FLOOR
31	Sales	1
33	Engineering	3
34	Clerical	2
35	Marketing	3
	Aliased as 'de	pt'.

# Table: EMPLOYEES

EID	DEPT_ID	LAST_NAME	FIRST_NAME	GENDER
1	31	Rafferty	Gerry	М
3	33	Jones	Jon	M
5	33	Heisenberg	Werner	M
7	34	Robinson	Elizabeth	F
9	34	Smith	Jefferson	M
11	NULL	Williams	Serena	F

Aliased as 'empl'.

# Outline for section 2

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# **Dafynitions**

#### Why:

- We need a common set of terms to discuss SQL Joins.
- If I use a term you don't recognize, stop me.

# Dafynition: Relational Data <sup>1</sup>

#### Relational Data:

- Based on the relational model, as proposed by E.F. Codd in 1970.
- Data is organized into one or more tables (relations) with a unique key for each row.
- Foreign keys make it possible to link rows in one table to rows in another table.
  - ▶ In the EMPLOYESS table, DEPT\_ID is a foreign key.

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# Dafynition: Clause<sup>2</sup>

The following protected words denote a SQL clause:

- SELECT
- FROM
- WHERE
- HAVING

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# Dafynition: Clause<sup>2</sup>

The following protected words denote a SQL clause:

- SELECT
- FROM
- WHERE
- HAVING

### Style:

- Align SQL Clauses
- Sub-clauses should be consistently indented.

# Dafynition: Join Clause<sup>3</sup>

```
from EMPLOYEES empl inner join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
```

- The FIRST thing you should write.
- Combines records from two or more tables (result set).
- SQL Joins are a difficult skill to master.

# Outline for section 3

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**Question:** What is the answer to this equation?

$$\sqrt{(2^2+2)\cdot 6}$$

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Anwer: 6

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Question: How were we all able to come up with the same answer?

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$$\sqrt{(2^2+2)\cdot 6}$$

Anwer: 6

Question: How were we all able to come up with the same answer?

**Answer:** Mathematical Order of Operations

# Order of Operations: SQL

### **SQL** Order Of Operations:

- FROM
- WHERE
- GROUP BY
- SELECT
- HAVING
- ORDER BY

# Order of Operations: SQL

#### **SQL** Order Of Operations — Notes:

- Sub-queries are run before the outer query.
- The optimizer may reorganize query (relational algebra).
- Sometimes writing things out of order can bite you.
- Examples of such a problem is forthcoming.

# Dafynition: Result Set<sup>4</sup>

### SQL Output (Result Set):

- A set of rows from a database.
- Effectively a table.

# Dafynition: Result Set<sup>4</sup>

## SQL Output (Result Set):

- A set of rows from a database.
- Effectively a table.

**Pro Tip:** Imagine that each step in the order of operations produces a result set, and passes it to the next next clause.

## Outline for section 4

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# Types of Joins

#### **ANSI** joins:

- Cross Join
- Inner Join
- Left Outer Join
- Right Outer Join
- Full Outer Join

- DO NOT USE!
- Very Useful.
- Very Useful.
- Most of you should not use this.
- You will rarely use this.

Some of these are more useful than others.

#### Result Set Order

#### The No Particular Order Guarantee:

- Example queries and result sets provided for each join type.
- Result sets shown ordered by EID or DEPT\_ID for readability.
- ANSI SQL does not guarantee the order of the result set, unless specified by an Order By clause.

#### Cross Join: Discussion

#### **Cross Join:**

- Returns the Cartesian product of the tables in the FROM clause.
- Incorrectly referred to as a Cartesian Join.
- Can be written explicitly and implicitly.
- Writing a Cross Join is ALMOST ALWAYS a bad idea.

# Explicit Cross Join: Example

#### Question: How many rows will the following query return?

```
select *
from DEPARTMENTS dept cross join EMPLOYEES empl
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/cross-join.sql

# Explicit Cross Join: Example

#### Question: How many rows will the following query return?

```
select *
from DEPARTMENTS dept cross join EMPLOYEES empl
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/cross-join.sql

Answer: 24 rows!

# Cross Join: Example Result Set

## Left Table: DEPARTMENTS Right Table: EMPLOYEES

DEPT_ID	DEPT_NAME	DEPT_FLOOR				EID	DEPT_ID	LAST_NAME	FIRST_NAME
31	Sales	1	$\rightarrow$	_	-	1	31	Rafferty	Gerry
31	Sales	1	$\rightarrow$	4	-	3	33	Jones	Jon
31	Sales	1	$\rightarrow$	+	-	5	33	Heisenberg	Werner
31	Sales	1	$\rightarrow$	+	-	7	34	Robinson	Elizabeth
31	Sales	1	$\rightarrow$	+	-	9	34	Smith	Jefferson
31	Sales	1	$\rightarrow$	4	_	11	NULL	Williams	Serena

N Rows Returned: (N Rows Left Table) \* (N Rows Right Table)

$$4 \cdot 6 = 24$$

## Cross Join: Result Set

EID	DEPT_ID	LAST_NAME	FIRST_NAME	GENDER	DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	М	31	Sales	1
1	31	Rafferty	Gerry	M	33	Engineering	3
1	31	Rafferty	Gerry	M	34	Clerical	2
1	31	Rafferty	Gerry	M	35	Marketing	3
3	33	Jones	Jon	M	31	Sales	1
3	33	Jones	Jon	M	33	Engineering	3
3	33	Jones	Jon	M	34	Clerical	2
3	33	Jones	Jon	M	35	Marketing	3
5	33	Heisenberg	Werner	M	31	Sales	1
5	33	Heisenberg	Werner	M	33	Engineering	3
5	33	Heisenberg	Werner	M	34	Clerical	2
5	33	Heisenberg	Werner	M	35	Marketing	3
7	34	Robinson	Elizabeth	F	31	Sales	1
7	34	Robinson	Elizabeth	F	33	Engineering	3
7	34	Robinson	Elizabeth	F	34	Clerical	2
7	34	Robinson	Elizabeth	F	35	Marketing	3
9	34	Smith	Jefferson	M	31	Sales	1
9	34	Smith	Jefferson	M	33	Engineering	3
9	34	Smith	Jefferson	M	34	Clerical	2
9	34	Smith	Jefferson	M	35	Marketing	3
11	[NULL]	Williams	Serena	F	31	Sales	1
11	[NULL]	Williams	Serena	F	33	Engineering	3
11	[NULL]	Williams	Serena	F	34	Clerical	2
11	[NULL]	Williams	Serena	F	35	Marketing	3

# Implicit Cross Join: Example

**Question:** How many rows will the following query return?

```
select *
from EMPLOYEES empl, DEPARTMENTS dept
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/cross-join.sql

**Answer:** Returns the same 24 rows.

#### Cross Join: Results

#### **Cross Join:**

- Cross Join == Danger!
- Returns the maximum number of rows possible.
- I have never written a Cross Join outside of a training environment.
- You probably won't either.

Inner Join: Discussion

#### Inner Join:

- Returns all records which have matching records in both tables, according to the Join clause or WHERE clause.
- Can be written explicitly or implicitly.
- Returns the least number of rows.

# Explicit Inner Join: Example

#### Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl inner join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/cross-join.sql

# Explicit Inner Join: Example

#### Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl inner join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
;
```

#### Answer: 5 rows

# Inner Join: Example Result Set (1)

Left Table: EMPLOYEES Right Table: DEPARTMENTS

EID	DEPT_ID	LAST_NAME	FIRST_NAME				DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	$\rightarrow$	-	←	31	Sales	1

#### **Result Set:**

• Includes all rows in both tables which match via the 'on' statement.

# Inner Join: Example Result Set (2)

### Left Table: EMPLOYEES

### Right Table: DEPARTMENTS

EID	DEPT_ID	LAST_NAME	FIRST_NAME				DEPT_ID	DEPT_NAME	DEPT_FLOOR
3	33	Jones	Jon	$\rightarrow$	-	$\leftarrow$	33	Engineering	1
5	33	Heisenberg	Werner	$\rightarrow$		$\leftarrow$	33	Engineering	1

#### Result Set:

• Dept 33 returned twice, because it matches two employees.

### Inner Join: Result Set

EID	DEPT_ID	LAST_NAME	FIRST_NAME	GENDER	DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	M	31	Sales	1
3	33	Jones	Jon	M	33	Engineering	3
5	33	Heisenberg	Werner	M	33	Engineering	3
7	34	Robinson	Elizabeth	F	34	Clerical	2
9	34	Smith	Jefferson	M	34	Clerical	2

Question: What happened to Dept 35?

### Inner Join: Result Set

EID	DEPT_ID	LAST_NAME	FIRST_NAME	GENDER	DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	M	31	Sales	1
3	33	Jones	Jon	M	33	Engineering	3
5	33	Heisenberg	Werner	M	33	Engineering	3
7	34	Robinson	Elizabeth	F	34	Clerical	2
9	34	Smith	Jefferson	M	34	Clerical	2

**Question:** What happened to Dept 35?

**Answer:** Dropped because there aren't any employees in Marketing.

## Implicit Inner Join: Example

#### This should look familiar:

```
select *
from EMPLOYEES empl, DEPARTMENTS dept
where empl.dept_id = dept.dept_id
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/cross-join.sql

#### **Result Set:**

Also returns 5 rows.

# Why Not Use Implicit Join Syntax?

**Question:** What's the difference?

- Implicit Cross Join
- Implicit Inner Join

# Why Not Use Implicit Join Syntax?

**Question:** What's the difference?

- Implicit Cross Join
- Implicit Inner Join

**Answer:** The WHERE clause.

- An Implicit Inner Join is just an optimized Cross Join!
- SQL optimizers convert it to explicit Inner Join.
- If followed explicitly it could be S.L.O.W.
- Implicit Join syntax is deprecated. (Geek-speak for don't do it.)
- Too easy to write a Cross Join.

### Other Inner Joins

#### We have to move on but:

- Inner Joins are really useful.
- See inner-join.sql for more examples and ways to write Inner Joins.

### Outer Join

#### **Outer Join:**

- The result set from Outer Join retains more records than Inner Join.
- Types of Outer Join:
  - Left Outer Join (Left Join)
  - Right Outer Join (Right Join)
  - Full Outer Join
- Each has different rules for which rows are part of the result set.

### Left Outer Join: Discussion

### Left Outer Join:

- Result set includes all members of the 'left' table.
- When a row in the left table does not match any row in the right table, there will be NULLS in all columns from the right table.
- Left Join is the same as Left Outer Join

## Left Outer Join: Example

### Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl left join DEPARTMENTS dept
on empl.department_id = dept_dept_id
;
```

#### Note:

- EMPLOYEES is the Left Table.
- DEPARTMENTS is the Right Table.
- I really hope you can see why.

## Left Outer Join: Example

### Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl left join DEPARTMENTS dept
on empl.department_id = dept_dept_id
;
```

### Answer: 6 rows

# Left Outer Join: Example Result Set (1)

Left Table: EMPLOYEES Right Table: DEPARTMENTS

EID	DEPT_ID	LAST_NAME	FIRST_NAME		DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	$\rightarrow$	31	Sales	1

**Result:** For matched rows, the result set is identical to Inner Join.

# Left Outer Join: Example Result Set (2)

Left Table: EMPLOYEES Right Table: DEPARTMENTS

EID	DEPT_ID	LAST_NAME	FIRST_NAME		DEPT_ID	DEPT_NAME	DEPT_FLOOR
11	NULL	Williams	Serena	$\rightarrow$	NULL	NULL	NULL

**Result:** An Inner Join would have dropped this row.

## Left Outer Join: Result Set

EID	DEPT_ID	LAST_NAME	FIRST_NAME	GENDER	DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	М	31	Sales	1
3	33	Jones	Jon	M	33	Engineering	3
5	33	Heisenberg	Werner	M	33	Engineering	3
7	34	Robinson	Elizabeth	F	34	Clerical	2
9	34	Smith	Jefferson	M	34	Clerical	2
11	NULL	Williams	Serena	NULL	NULL	NULL	NULL

**Question:** How many rows will the following queries return? **Hint:** They return the same number of rows.

```
select *
from EMPLOYEES empl left join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
where dept.dept_id < 34
;</pre>
```

 $Source: \ https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/left-join.sql$ 

```
select *
from EMPLOYEES empl, DEPARTMENTS dept
where
empl.dept_id = dept.dept_id
and dept.dept_id < 34
;</pre>
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/left-join.sql

**Answer:** Only 3 rows.

**Question:** Why doesn't this return 6 rows?

```
select *
from EMPLOYEES empl left join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
where dept.dept_id < 34
;</pre>
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/left-join.sql

**Question:** Why doesn't this return 6 rows?

```
select *
from EMPLOYEES empl left join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
where dept.dept_id < 34
;</pre>
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/left-join.sql

### **Answer:** SQL Order of Operations!

- The FROM clause returns 6 rows.
- The WHERE clause runs AFTER the FROM clause, and drops 3 rows.
- End Result: 3 rows returned.

# Left Outer Join: Danger!

```
select *
1
      from (
             -- This sub-query returns 6 rows.
3
             select *
             from EMPLOYEES empl left join DEPARTMENTS dept
5
             on empl.dept_id = dept.dept_id
6
           ) src0
       -- But then ommits three of those rows from the final
8
           result set.
       where src0.dept_id < 34
10
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/left-join.sql

This highlights what the former query is doing. It is easier to understand why this only returns 3 rows.

Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl left join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
and dept.dept_id < 34
;</pre>
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/left-join.sql

Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl left join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
and dept.dept_id < 34
;</pre>
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/left-join.sql

#### Answer: 6 rows

- Moved the filter statement to the FROM clause.
- It is OK to have a WHERE clause that refers to the columns in the Left Table (EMPLOYEES).

# Right Outer Join: Discussion

### Right Outer Join:

- Basically a left join with the table order reversed.
- When a row in the right table does not match any row in the left table, there will be NULLS in all columns from the left table.
- Right Join is the same as Right Outer Join
- Speakers of LTR languages tend to prefer Left Joins.
- Speakers of RTL languages often prefer Right Joins.

# Right Outer Join: Example

Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl right join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/right-join.sql

Note: Not supported by some SQL implementations such as SQLite.

## Right Outer Join: Example

Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl right join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/right-join.sql

**Note:** Not supported by some SQL implementations such as SQLite.

Answer: 6 rows

# Right Outer Join: Example Result Set (1)

Left Table: EMPLOYEES

Right Table: DEPARTMENTS

EID	DEPT_ID	LAST_NAME	FIRST_NAME		DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	<b>←</b>	31	Sales	1

**Result:** For matched rows, the result set is the same as Inner Join.

# Right Outer Join: Example Result Set (2)

## Left Table: EMPLOYEES Right Table: DEPARTMENTS

EID	DEPT_ID	LAST_NAME	FIRST_NAME		DEPT ID	DEPT_NAME	DEPT FLOOR
NULL	NULL	NULL	NULL	<b>─</b>	35	Marketing	3

#### Result:

- The Right Join keeps Dept 35 in the result set.
- The same thing can be written as a Left Join:

```
select *
from DEPARTMENTS dept left join EMPLOYEES empl
on dept.dept_id = empl.dept_id
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/right-join.sql

# Right Outer Join: Result Set

EID	DEPT_ID	LAST_NAME	FIRST_NAME	GENDER	DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	М	31	Sales	1
3	33	Jones	Jon	M	33	Engineering	3
5	33	Heisenberg	Werner	M	33	Engineering	3
7	34	Robinson	Elizabeth	F	34	Clerical	2
9	34	Smith	Jefferson	M	34	Clerical	2
NULL	NULL	NULL	NULL	NULL	35	Marketing	3

Question: What happened to Serena Williams?

## Right Outer Join: Result Set

EID	DEPT_ID	LAST_NAME	FIRST_NAME	GENDER	DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	М	31	Sales	1
3	33	Jones	Jon	M	33	Engineering	3
5	33	Heisenberg	Werner	M	33	Engineering	3
7	34	Robinson	Elizabeth	F	34	Clerical	2
9	34	Smith	Jefferson	M	34	Clerical	2
NULL	NULL	NULL	NULL	NULL	35	Marketing	3

**Question:** What happened to Serena Williams?

**Answer:** Because DEPT\_ID is NULL, she is not in the result set.

## Right Outer Join: Danger!

### Danger Will Robinson! Danger!

- Right Outer Joins are subject to the same dangers as Left Outer Joins.
- Conceptualizing Right Joins can be hard for native English speakers.
- Using left and right joins in the same query is TROUBLE.

## Full Outer Join: Discussion

#### **Full Outer Join:**

- Combines the effect of applying both left and right outer joins.
- Result set includes all rows from both tables, at least once.
- Where rows do not match, the result set will have NULL values for every column of the table that lacks a matching row
- Not frequently used.
- Can be used to understand why a result set is smaller than expected.

## Full Outer Join: Example

Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl full outer join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/full-outer-join.sql

**Note:** Not supported by some SQL implementations such as SQLite.

## Full Outer Join: Example

Question: How many rows will the following query return?

```
select *
from EMPLOYEES empl full outer join DEPARTMENTS dept
on empl.dept_id = dept.dept_id
;
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/full-outer-join.sql

**Note:** Not supported by some SQL implementations such as SQLite.

Answer: 7 rows.

# Full Outer Join: Example Result Set (1)

### Left Table: EMPLOYEES

### Right Table: DEPARTMENTS

EID	DEPT_ID	LAST_NAME	FIRST_NAME				DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	$\rightarrow$	-	←	31	Sales	1

### Result:

• For matched rows, result set is same as Inner Join.

# Full Outer Join: Example Result Set (2)

Left Table: EMPLOYEES Right Table: DEPARTMENTS

EID	DEPT_ID	LAST_NAME	FIRST_NAME			DEPT_ID	DEPT_NAME	DEPT_FLOOR
11	NULL	Williams	Serena	$\rightarrow$	←	NULL	NULL	NULL

### Result:

• For unmatched rows: KEEP THEM ALL!

# Full Outer Join: Example Result Set (3)

Left Table: EMPLOYEES Right Table: DEPARTMENTS

FID	DEDT ID	LACT NAME	FIDCT NAME			DEPT_ID	DEPT_NAME	DEPT_FLOOR
EID	DEPT_ID	LAST_NAME	FIRST_NAME		——	35	Marketing	3
NULL	NULL	NULL	NULL	$\rightarrow$				

### Result:

For unmatched rows: KEEP THEM ALL!

## Full Outer Join: Result Set

EID	DEPT_ID	LAST_NAME	FIRST_NAME	GENDER	DEPT_ID	DEPT_NAME	DEPT_FLOOR
1	31	Rafferty	Gerry	М	31	Sales	1
3	33	Jones	Jon	M	33	Engineering	3
5	33	Heisenberg	Werner	M	33	Engineering	3
7	34	Robinson	Elizabeth	F	34	Clerical	2
9	34	Smith	Jefferson	M	34	Clerical	2
11	NULL	Williams	Serena	NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL	NULL	35	Marketing	3

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## Self Join: Discussion

#### Self Join:

- Joins a table to itself.
- To do so, use one of the Joins we have already discussed.
- This is more useful than you might think.
- Often used in conjunction with a subquery.
- To demo, we will need a new table.

## Table: SALES

SALE_ID	EID	SALE_VAL	SALE_DT
1	1	15.00	2015-01-01
2	1	30.12	2015-06-15
3	1	45.79	2015-03-02

Aliased as 'sale'.

Note: Query to create this table is not in create-tables.sql (yet).

# Self Join: Example

## **Question:** How many rows will the following query return?

```
select sale.eid, sale.eid, sale.sale_val, sale_dt
1
       from SALES sale
2
       inner join (
3
                   -- Last Sale (ls)
                   -- This query runs BEFORE the Join Clause.
5
                   select eid, max(sale_dt) max_dt
6
                   from SALES
7
                   group by eid
8
                 ) ls
g
       on sale.eid = ls.eid and sale.sale_dt = ls.max_dt
10
11
```

Source: https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/self-join.sql

## Self Join: Example

## **Question:** How many rows will the following query return?

```
select sale.eid, sale.eid, sale.sale_val, sale_dt
1
       from SALES sale
2
       inner join (
3
                   -- Last Sale (ls)
                   -- This query runs BEFORE the Join Clause.
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                   select eid, max(sale_dt) max_dt
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       on sale.eid = ls.eid and sale.sale_dt = ls.max_dt
10
11
```

 $Source: \ https://github.com/Choens/sql-survival-guide/blob/master/sql/04-joins/self-join.sql$ 

Answer: Only 1 row.

# Self Join: Example Result Set

#### Left Table: SALES

Right Table: LAST SALE

SALE_ID	EID	SALE_VAL	SALE_DT	
1	1	15.00	2015-01-01	$\rightarrow$

	EID	MAX_DT
<b>─</b>	1	2015-06-15

#### Result:

- The sub-query (LAST SALE) is run first. It returns only 1 row.
- Inner Join returns matching rows between SALE and LAST SALE.
- Each copy of a table must have a unique alias.
- A subquery is not required, but is common.

## Self Outer Join: Result Set

SALE_ID	EID	SALE_VAL	SALE_DT
2	1	30.12	2015-06-15

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- 2 Dafynitions
- Order Of Operations
- ANSI Joins
  - Cross Join
  - Inner Join
  - Left Outer Join
  - Right Outer Join
  - Full Outer Join
- Self Joir
- 6 Aggregation
- Get Relational
- Wrap It Up

## Aggregation: How To

Separate your thoughts into two steps.:

- FROM
- GROUP BY

**Pro Tip:** Treat each step in the SQL Order of Operations as though it has an independent result set.

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#### Relational Data: How To

Working with relational data is harder than working with flat data.

#### Some things to consider:

- What is the 'unit' of your table(s)?
- Valid data must have a unique identifier for each row in a table.
  - ▶ People / Employees / Medicaid Recipients
  - Departments / Providers
  - Events / MDC Codes / Medications
- The unique identifier changes across tables.
  - One to One
  - One to Many
  - ▶ To use, you must understand how the tables are related.

### Relational Data: Practical How To

Assume you are joining two tables (Table A, Table B):

#### Table A:

- Count the number of total records in Table A.
- Count the number of distinct unique identifiers in Table A.
- If they don't match. That isn't the unique identifier.
- Look for Nulls in any column you are going to filter, sort or join by.

#### Table B:

- Count the number of total records in Table B.
- Count the number of distinct unique identifiers in Table B.
- If they don't match. That isn't the unique identifier.
- Look for Nulls in any column you are going to filter, sort or join by.

# Approach Relational Data Like a Scientist (1)

#### Don't Assume, Prove:

- You believe Table A has a one-to-many-relationship with Table B.
- Don't assume you know what is going on.
- We are scientists.
- We have tools for this.

# Approach Relational Data Like a Scientist (2)

#### Science Tools For SQL:

- Hypothesis: Every row in Table A matches one (+) rows in Table B.
- Test your hypothesis. Is it true?
- Are you dropping any rows from A?
- Are you duplicating unexpectedly?

Pro Tip: Build a complex query piece by piece! (Test each piece.)

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#### Additional Information

https://en.wikipedia.org/wiki/Join\_(SQL)

## Questions?

That was a lot of information. And there is a lot of text silly text on this slide. If you are still reading this, congrats. You must be wide awake by now. And maybe, you are wondering why I wrote all of this.

# Who has questions?