Introduction to SQL

Afternoon Lecture - April 5, 2017



Afternoon Objectives

- Clarify two things: Aliases and SELECT DISTINCT
- Build on understanding of JOINs
 - Joining more than two tables in one query
 - Joining to the same table multiple times (hint: aliases are key)
 - Joining to subqueries
- Learn to use temporary tables

Aliases

- In Postgres, Aliases can NOT be used in WHERE or HAVING clauses
- Aliases can be used in GROUP BY clauses

```
SELECT
    type AS meal type,
    AVG(price) AS avg_price
FROM
    meals
WHERE
    type != 'french'
GROUP BY
    meal type
HAVING
    AVG(price) > 2
```

SELECT DISTINCT

TABLE(S)

cars

make	model	category
Ford	Explorer	SUV
Ford	Focus	Sedan
Ford	Taurus	Sedan
Ford	Excursion	SUV
Ford	Expedition	SUV
Toyota	4Runner	SUV
Toyota	Highlander	SUV
Toyota	Camry	Sedan

QUERY

SELECT DISTINCT
 make
FROM
 cars;

SELECT DISTINCT
 make,
 category
FROM
 cars;

OUTPUT

make
Ford
Toyota

make	category
Ford	SUV
Ford	Sedan
Toyota	SUV
Toyota	Sedan

Queries with Multiple JOIN Clauses

Recall the original hypothetical table that we used as the basis for a 3-table database:

purch_id	cust_name	cust_state	description	price	date
1	Kayla	СО	skis	\$300	10/30
2	Kayla	СО	goggles	\$75	11/14
3	Erich	СО	snowboard	\$400	11/18
4	Adam	NY	skis	\$300	12/11
5	Frank	AZ	skis	\$300	12/19
6	Adam	NY	goggles	\$75	12/24

How would we combine the tables below in a single query to re-form the original table?

customers

cust_id	cust_name	cust_state
1	Kayla	СО
2	Erich	СО
3	Adam	NY
4	Frank	AZ

products

prod_id	description	price
1	skis	300
2	goggles	75
3	snowboard	400

purchases

purch_id	cust_id	prod_id	date
1	1	1	10/30
2	1	2	11/14
3	2	3	11/18
4	3	1	12/11
5	4	1	12/19
6	3	2	12/24

Recall that the first part evaluating of any query is to form a product of all tables based on the FROM and JOIN clauses.

SELECT \dots FROM purchases AS p

p.purch_id	p.cust_id	p.prod_id	p.date
1	1	1	10/30
2	1	2	11/14
3	2	3	11/18
4	3	1	12/11
5	4	1	12/19
6	3	2	12/24

Recall that the first part evaluating of any query is to form a product of all tables based on the FROM and JOIN clauses.

```
SELECT ...
FROM purchases AS p
LEFT OUTER JOIN customers AS c ON p.cust_id = c.cust_id
```

p.purch_id	p.cust_id	p.prod_id	p.date	c.cust_id	c.cust_name	c.cust_state
1	1	1	10/30	1	Kayla	СО
2	1	2	11/14	1	Kayla	СО
3	2	3	11/18	2	Erich	СО
4	3	1	12/11	3	Adam	NY
5	4	1	12/19	4	Frank	AZ
6	3	2	12/24	3	Adam	NY

Recall that the first part evaluating of any query is to form a product of all tables based on the FROM and JOIN clauses.

```
FROM purchases AS p
LEFT OUTER JOIN customers AS c ON p.cust_id = c.cust_id
LEFT OUTER JOIN products AS pr ON p.prod_id = pr.prod_id
```

p.purch_id	p.cust_id	p.prod_id	p.date	c.cust_id	c.cust_name	c.cust_state	pr.prod_id	pr.description	pr.price
1	1	1	10/30	1	Kayla	СО	1	skis	300
2	1	2	11/14	1	Kayla	СО	2	goggles	75
3	2	3	11/18	2	Erich	СО	3	snowboard	400
4	3	1	12/11	3	Adam	NY	1	skis	300
5	4	1	12/19	4	Frank	AZ	1	skis	300
6	3	2	12/24	3	Adam	NY	2	goggles	75

Then we specify which columns we want to keep, and we have our answer.

```
SELECT
     p.purch id,
     c.cust name,
     c.cust state,
     pr.description,
     pr.price,
     p.date
FROM
     purchases AS p
LEFT OUTER JOIN
     customers AS c
           ON p.cust id = c.cust id
LEFT OUTER JOIN
     products AS pr
           ON p.prod id = pr.prod id;
```

p.purch_id	c.cust_name	c.cust_state	pr.description	pr.price	p.date
1	Kayla	СО	skis	300	10/30
2	Kayla	СО	goggles	75	11/14
3	Erich	СО	snowboard	400	11/18
4	Adam	NY	skis	300	12/11
5	Frank	AZ	skis	300	12/19
6	Adam	NY	goggles	75	12/24

call_history

caller_id	receiver_id	date		
3	4	10/30		
2	4	11/14		
3	2	11/18		
4	1	12/11		
2	3	12/19		

customers

id	name
1	Kayla
2	Erich
3	Adam
4	Frank

Joining to the Same Table Twice

QUERY

SELECT

caller.name AS caller_name,
receiver.name AS receiver_name,
ch.date

FROM

call_history AS ch

LEFT OUTER JOIN

customers AS caller

ON

ch.caller_id = caller.id

LEFT OUTER JOIN

customers AS receiver

ON

ch.receiver_id = receiver.id;

OUTPUT

Who called whom?

caller_name	receiver_name	date
Adam	Frank	10/30
Erich	Frank	11/14
Adam	Erich	11/18
Frank	Adam	12/11
5	NULL	12/19

Using different aliases for the same table allows us to JOIN to that table multiple times ON different fields.

call_history

caller_id	receiver_id	date
3	4	10/30
2	4	11/14
3	2	11/18
4	1	12/11
2	3	12/19

customers

id	name
1	Kayla
2	Erich
3	Adam
4	Frank

Joining to the Same Table Twice

QUERY

```
SELECT
  customers.name,
  calls made.total calls
FROM
  customers
LEFT OUTER JOIN
  (SELECT
     caller id,
     count(*) AS total calls
   FROM call history
   GROUP BY caller id
  ) AS calls made
ON
  customers.id = calls made.caller id;
```

OUTPUT

How many calls did each person make?

name	total_calls
Kayla	NULL
Erich	2
Adam	2
Frank	1

Again, aliasing a subquery allows us to refer to it after creation (in ON clause).

call_history

caller_id	receiver_id	date
3	4	10/30
2	4	11/14
3	2	11/18
4	1	12/11
2	3	12/19

customers

id	name
1	Kayla
2	Erich
3	Adam
4	Frank

Another way: Using Temp.

QUERY

```
WITH calls_made AS

(SELECT

caller_id,

count(*) AS total_calls

FROM call_history

GROUP BY caller id)
```

```
customers.name,
  calls_made.total_calls

FROM
  customers
LEFT OUTER JOIN
  calls_made
ON
  customers.id = calls_made.caller_id;
```

OUTPUT

How many calls did each person make?

name	total_calls
Kayla	NULL
Erich	2
Adam	2
Frank	1

A single temporary table can be used in place of multiple identical subqueries.

Subquery vs Temp Table vs Create/Drop

Althouse proaches yield the same results. The best one might depend on how many times you will reference newTable.

```
WITH newTable AS
SELECT
                                                            CREATE TABLE newTable AS
                                (SELECT
  newTable.col1,
                                                               (SELECT
                                   col1,
  newTable.col2
                                                                  col1,
                                   col2,
FROM
                                                                  col2,
                                   col3
  (SELECT
                                                                  col3
                                 FROM
     col1,
                                                                FROM
                                   anotherTable)
     col2,
                                                                  anotherTable);
     col3
                              SELECT
   FROM
                                                            SELECT
                                newTable.col1,
     anotherTable
                                                               newTable.col1,
                                newTable.col2
  ) AS newTable;
                                                               newTable.col2
                              FROM
                                                            FROM
                                newTable;
                                                               newTable;
                                                            DROP TABLE newTable;
```

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