## All about joins

IMPROVING QUERY PERFORMANCE IN POSTGRESQL



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Instructor



#### Course overview

- Query structure, including joins, subqueries, and temporary tables
- Limiting and aggregating data
- Database storage properties and optimization tools
- Query planning and execution

## Query planner

Query

• SQL instructions



#### Query (execution) plan

Actual steps



## Query planner





#### What are joins?

• Combine multiple tables

#### What are joins?

• Combine multiple tables

#### Why use joins?

- Look up tables
- Combine data

#### How?

Inner and outer

Sales ID	Order Dt	Amt	Cust No
01	2019-02-02	145.30	911

ID	Name	Customer Since
911	Jim Smith	2019-01-01

Sales ID	Order Dt	Amt	Name
01	2019-02-02	145.30	Jim Smith

## Inner joins

Athlete	Country	
Jack	AUT	
Aditya	IND	
Mikhail	RUS	
Javier	MEX	

Country	Name	Pop (mil)
AUT	Austria	9
IND	India	1,339
RUS	Russia	145
BRA	Brazil	209

SELECT \*
FROM athletes a
INNER JOIN countries c
ON a.country = c.country

Athlete	Country	Country1	Name	Pop (mil)
Jack	AUT	AUT	Austria	9
Aditya	IND	IND	India	1,339
Mikhail	RUS	RUS	Russia	145

## Inner joins

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Athlete	Country	Country1	Name	Pop (mil)
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## **USING** inner joins

Athlete	Country
Jack	AUT
Aditya	IND
Mikhail	RUS
Javier	MEX

Country	Name	Pop (mil)
AUT	Austria	9
IND	India	1,339
RUS	Russia	145
BRA	Brazil	209

SELECT \*
FROM athletes
INNER JOIN countries
USING (country)

Athlete	Country	Name	Pop (mil)
Jack	AUT	Austria	9
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## **USING** inner joins

Athlete	Country
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Aditya	IND
Mikhail	RUS
Javier	MEX

Country	Name	Pop (mil)
AUT	Austria	9
IND	India	1,339
RUS	Russia	145
BRA	Brazil	209

SELECT \*

FROM athletes

INNER JOIN countries

USING (country)

Athlete	Country	Name	Pop (mil)
Jack	AUT	Austria	9
Aditya	IND	India	1,339
Mikhail	RUS	Russia	145

#### Left outer join

Athlete	Country
Jack	AUT
Aditya	IND
Mikhail	RUS
Javier	MEX

Country	Name	Pop (mil)
AUT	Austria	9
IND	India	1,339
RUS	Russia	145
BRA	Brazil	209

```
SELECT *
FROM athletes a
LEFT JOIN countries c
ON a.country = c.country
```

Athlete	Country	Country1	Name	Pop (mil)
Jack	AUT	AUT	Austria	9
Aditya	IND	IND	India	1,339
Mikhail	RUS	RUS	Russia	145
Javier	MEX			

#### Left outer join

Athlete	Country
Jack	AUT
Aditya	IND
Mikhail	RUS
Javier	MEX

Country	Name	Pop (mil)
AUT	Austria	9
IND	India	1,339
RUS	Russia	145
BRA	Brazil	209

```
SELECT *
FROM athletes a
LEFT JOIN countries c
ON a.country = c.country
```

Athlete	Country	Country1	Name	Pop (mil)
Jack	AUT	AUT	Austria	9
Aditya	IND	IND	India	1,339
Mikhail	RUS	RUS	Russia	145
Javier	MEX			

#### Right outer join

Athlete	Country
Jack	AUT
Aditya	IND
Mikhail	RUS
Javier	MEX

Country	Name	Pop (mil)
AUT	Austria	9
IND	India	1,339
RUS	Russia	145
BRA	Brazil	209

```
SELECT *
FROM athletes a
RIGHT JOIN countries c
ON a.country = c.country
```

Athlete	Country	Country1	Name	Pop (mil)
Jack	AUT	AUT	Austria	9
Aditya	IND	IND	India	1,339
Mikhail	RUS	RUS	Russia	145
		BRA	Brazil	209

#### Right outer join

Athlete	Country
Jack	AUT
Aditya	IND
Mikhail	RUS
Javier	MEX

Country	Name	Pop (mil)
AUT	Austria	9
IND	India	1,339
RUS	Russia	145
BRA	Brazil	209

```
SELECT *
FROM athletes a
RIGHT JOIN countries c
ON a.country = c.country
```

Athlete	Country	Country1	Name	Pop (mil)
Jack	AUT	AUT	Austria	9
Aditya	IND	IND	India	1,339
Mikhail	RUS	RUS	Russia	145
		BRA	Brazil	209

#### Full outer join

```
SELECT *
FROM athletes a
FULL OUTER JOIN countries c
ON a.country = c.country
```

• Query (execution) plan



Constrains query planner

Athlete Nme	Country	Country1	Name	Pop (mil)
Jack	AUT	AUT	Austria	9
Aditya	IND	IND	India	1,339
Mikhail	RUS	RUS	Russia	145
Javier	MEX			
		BRA	Brazil	209

## Let's practice!

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# Subqueries and common table expressions (cte)

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#### **About subqueries**

#### What?

- Join alternative
- Simple query

#### Why?

- Can return one result
- Readable
- SQL instructions similar to joins

#### How?

• In SELECT, FROM, or WHERE clauses

## SELECT subquery

row	script_word	word_length
1	goat	4
2	goat	4
3	dog	3
15,782	•••	•••

row	english_word	word_length
1	goat	4
2	turkey	6
3	ant	3
171,476	•••	•••

#### **SELECT** subquery

```
SELECT AVG(word_length) AS avg_movie
  , (SELECT AVG(word_length)
    FROM english_language)
    AS avg_english
FROM MOVIE
```

avg_movie	avg_english
3	4.5

## WHERE subquery

row	script_word	word_length
1	goat	4
2	goat	4
3	dog	3
15,782	•••	•••

row	english_word	word_length
1	goat	4
2	turkey	6
3	ant	3
171,476	•••	•••

#### WHERE subquery

```
SELECT AVG(word_length) AS avg_movie
```

FROM english\_language

WHERE word IN

(SELECT DISTINCT word FROM movie)

avg\_movie

3

#### FROM subquery

SELECT AVG(word\_length) AS avg\_movie
FROM (SELECT \* FROM movie)

- Decreases readability
- Limits query plan flexibility

#### About common table expressions (CTEs)

What? How?

- Join alternative
- Standalone query with temporary results set

#### Why?

- Can return one result
- Readable
- Creates a temporary table

WITH statements

#### **CTE** structure

```
WITH english_cte AS
  SELECT word_length
      , COUNT(word) AS word_count AS english_word_count
    FROM english_language
SELECT movie.word_length
  , COUNT(movie.word) AS movie_word_count
  , cte.english_word_count
FROM movie
INNER JOIN english_cte cte
ON movie.word_length = cte.word_length
GROUP BY movie.word_length, cte.english_word_count
```

## Let's practice!

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## Working with temporary tables

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#### About temp(orary) tables

What?

• Short-lived table

#### Why?

- Transient storage
- Database session
- Multiple queries
- User specific
- Slow tables

How?

CREATE TEMP TABLE name AS

#### TEMP table structure

holiday	holiday_type	country_code
Epiphany	religious	CZE
Epiphany	religious	FRA
Epiphany	religious	USA
Thanksgiving	secular	USA

```
CREATE TEMP TABLE usa_holidays AS
SELECT holiday, holiday_type
FROM world_holidays
WHERE country_code = 'USA';
```

#### **USA Holidays**

holiday	holiday_type
Epiphany	religious
Thanksgiving	secular

### Slow, large tables

Slow because many records

Table Stats	World Holidays	USA Holidays
Type	table	temp table
# Rows	591,444	25

#### Slow, complicated views

Slow because view logic

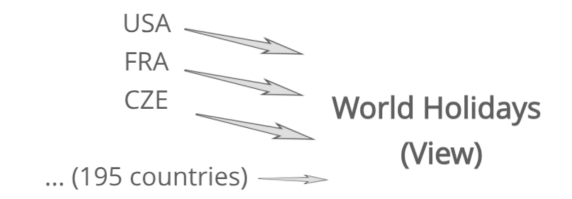


Table Stats	World Holidays	USA Holidays
Type	view	temp_table
# Rows	591,444	25
Sources	195	1

- Tables contain data
- Views contain the directions to data

#### Joining many tables to one

```
CREATE TEMP TABLE usa_holidays AS
   SELECT holiday, holiday_type
   FROM world_holidays
   WHERE country_code = 'USA';
```

```
WITH religious AS
    SELECT usa.holiday, r.initial_yr
     , r.celebration_dt
    FROM religious r
    INNER JOIN usa_holidays usa
     USING (holiday) )
 secular AS
    SELECT usa.holiday, s.initial_yr
     , s.celebration_dt
    FROM secular s
    INNER JOIN usa_holidays usa
     USING (holiday) )
```

#### **ANALYZE**

```
1 CREATE TEMP TABLE usa_holidays AS
2 SELECT holiday, holiday_type
3 FROM world_holidays
4 WHERE country_code = 'USA';
5
6 ANALYZE usa_holidays;
7
8 SELECT * FROM usa_holidays
```

#### Query planner (execution steps)



- Statistics from pg\_statistics
- Runtime estimates

## Let's practice!

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