Query lifecycle and the planner

IMPROVING QUERY PERFORMANCE IN POSTGRESQL



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Basic query lifecycle

	System	Front end steps	Back end processes
1	Parser	Send query to database	Checks syntax. Translates SQL into more computer friendly syntax based on system stored rules.
2	Planner & Optimizer	Assess and optimize query tasks	Uses database stats to create query plan. Calculates costs and chooses the best plan.
3	Executor	Return query results	Follows the query plan to execute the query.



Query planner and optimizer

Responsive to SQL structure changes

- Generates plan trees
 - Nodes corresponding to steps
 - Visualize with EXPLAIN
- Estimate cost of each tree
 - Statistics from pg_tables
 - Time based optimization

¹ Plan tree: https://www.postgresql.org/docs/current/querytree.html



Statistics from pg_tables

```
SELECT * FROM pg_class
WHERE relname = 'mytable'
```

```
-- sample of output columns
| relname | relhasindex |
```

```
SELECT * FROM pg_stats
WHERE tablename = 'mytable'
```

```
-- sample of output columns
null_frac | avg_width | n_distinct |
```

- Column indexes
- Count null values
- Column width
- Distinct values

EXPLAIN

- Window into query plan
- Steps and cost **estimates**
 - Does not run query

- Sequential scan of cheeses table
- Cost and size estimates

```
EXPLAIN
SELECT * FROM cheeses
```

```
Seq Scan on cheeses (cost=0.00..10.50 rows=5725 width=296)
```

EXPLAIN: Scan

- Query plan step
- Returns rows

Seq Scan on cheeses (cost=0.00..10.50 rows=5725 width=296)

• Seq Scan: scan of all the rows in table

EXPLAIN: Cost

- Dimensionless
- Compare structures with same output
 - Should **not** compare queries with different output

Seq Scan on cheeses (cost=0.00..10.50 rows=5725 width=296)

- 0.00...: start up time
- ..10.50 : total time
- total time = start up + run time



EXPLAIN: Size

Size estimates

Seq Scan on cheeses (cost=0.00..10.50 rows=5725 width=296)

- rows: rows query needs to examine to run
- width: byte width of rows



EXPLAIN with a WHERE clause

```
EXPLAIN
SELECT * FROM cheeses WHERE species IN ('goat', 'sheep')

Seq Scan on cheeses (cost=0.00..378.90 rows=3 width=118)
  -> Filter: (species = ANY ('{"goat", "sheep"}'::text[]))
```

- From bottom to top
 - Step 1: Filter
 - Step 2: Sequential scan
- WHERE clause
 - Decrease rows to scan and increases total cost

EXPLAIN with an index

EXPLAIN SELECT * FROM cheeses WHERE species IN ('goat', 'sheep') -- index on species column

```
Bitmap Index Scan using species_idx on cheeses (cost=0.29..12.66 rows=3 width=118)
Index Cond: (species = ANY ('{"goat","sheep"}'::text[]))
```

- Step 1: Bitmap Index Scan
 - Index Cond explains the scan step
- INDEX
 - Start up cost increased from 0
 - Overall cost decreased from 379

Let's practice!

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A deeper dive into EXPLAIN

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EXPLAIN optional parameters

VERBOSE

- Columns for each plan node
- Shows table schema and aliases

ANALYZE

- Runs the query
- Actual run times in milliseconds

VERBOSE

```
EXPLAIN VERBOSE
```

SELECT * **FROM** cheeses

```
Seq Scan on <u>dairy</u>.cheeses (cost=0.00..10.50 rows=5725 width=296)
Output: name, species, type, age
```



ANALYZE

```
EXPLAIN ANALYZE
SELECT * FROM cheeses
```

```
Seq Scan on cheeses (cost=0.00..10.50 rows=5725 width=296) (actual time=0.007..1.087 rows=11992 loops=1)

Planning Time: 0.059 ms

Execution Time: 1.538 ms
```

Most useful to minimize run time

Query plan - aggregations

0.016..2.546 rows = 11992 loops=1)

Planning Time: 12.891 ms

Execution Time: 5.074 ms

Query plan - sort

```
EXPLAIN ANALYZE
SELECT name, age
FROM cheeses
ORDER BY age DESC
```

EXPLAIN ANALYZE SELECT name, age FROM cheeses INNER JOIN animals ON cheeses.species = animals.species

```
Hash Join (cost=182.97..4339.35 rows=335776 width=145)(actual time=2.755..138.418
            rows=335776 loops=1)
  Hash Cond: (cheeses.species = animals.species)
  -> Seq Scan on cheeses (cost=0.00..348.92 rows=11992 width=118) (actual
                           time=0.010..2.271 rows=11992 loops=1)
           (cost=106.32..106.32 rows=6132 width=27) (actual time=2.725..2.725 rows=6132
            loops=1)
        Buckets: 8192 Batches: 1 Memory Usage: 439kB
        -> Seq Scan on animals (cost=0.00..106.32 rows=6132 width=27) (actual
                                 time=0.009..1.008 rows=6132 loops=1)
Planning Time: 0.379 ms
Execution Time: 161.918 ms
```

Let's practice!

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Query structure and query execution

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Subqueries and joins

```
-- SUBQUERY

SELECT COUNT(athlete_id)

FROM athletes

WHERE country IN

(SELECT country FROM climate

WHERE temp_annual > 22)
```

```
-- JOIN
SELECT COUNT(athlete_id)
FROM athletes a
INNER JOIN climate c
ON a.country = c.country
AND c.temp_annual > 22
```

Query plan

```
Aggregate ()
-> Hash Join ()
    Hash Cond: (athletes.country = climate.country)
-> Seq Scan on athletes ()
-> Hash ()
-> Seq Scan on climate ()
    Filter: (temp_annual > '22'::numeric)
```

Common table expressions and temporary tables

```
-- CTE
WITH celsius AS
  SELECT country
  FROM climate
  WHERE temp_annual > 22 -- Celsius
SELECT count(athlete_id)
FROM athletes a
INNER JOIN celsius c
  ON a.country = c.country
```

```
-- TEMP TABLE
CREATE TEMPORARY TABLE celsius AS
  SELECT country
  FROM climate
 WHERE temp_annual > 22; -- Celsius
SELECT count(athlete_id)
FROM athletes a
INNER JOIN celsius c
 ON a.country = c.country
```

Query plan

```
Aggregate ()
CTE celsius
  -> Seq Scan on climate ()
       Filter: (temp_annual > '22'::numeric)
-> Hash Join ()
     Hash Cond: (a.country_code = c.country_code)
     -> Seq Scan on athletes a ()
     -> Hash ()
           -> CTE Scan on celsius c ()
```

Limiting the data

```
SELECT country_code

, COUNT(athlete_id) as athletes

FROM athletes

WHERE year in (2014, 2010) -- Indexed column

GROUP BY country_code
```

Limiting the data

```
SELECT country_code
, COUNT(athlete_id) as athletes
FROM athletes
WHERE year in (2014, 2010) -- Indexed column
GROUP BY country_code
```

No Index	Index
Planning Time: 3.370 ms	Planning Time: 0.163 ms
Execution Time: 0.143 ms	Execution Time: 0.062 ms

Aggregations - different granularities

```
SELECT r.country
   , COUNT(a.athlete_id) as athletes
FROM regions r -- country level
INNER JOIN athletes a -- athletes level
   ON r.country = a.country
GROUP BY r.country
```

• Execution Time: 0.267 ms

Aggregations - changing the granularity

```
WITH olympians AS ( -- country level
  SELECT country
  , COUNT(athlete_id) as athletes
  FROM athletes -- athletes level
  GROUP BY country
SELECT country, athletes
FROM regions r -- country level
INNER JOIN olympians o
  ON r.country = o.country
```

	Execution Time
Join 1st	0.267 ms
Aggregate 1st	0.192 ms

Let's practice!

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Congratulations

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Chapter 1: ways to combine data

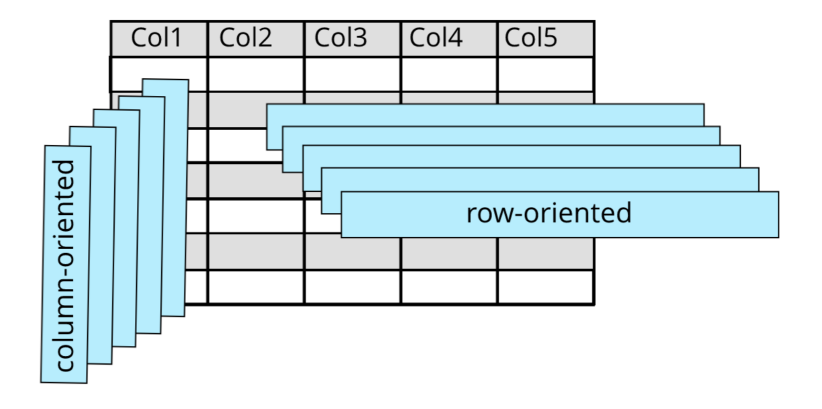


Chapter 2: limiting the results

- Order of operations
- Filtering in the WHERE
- Filtering with an INNER JOIN
- Joining different data granularities

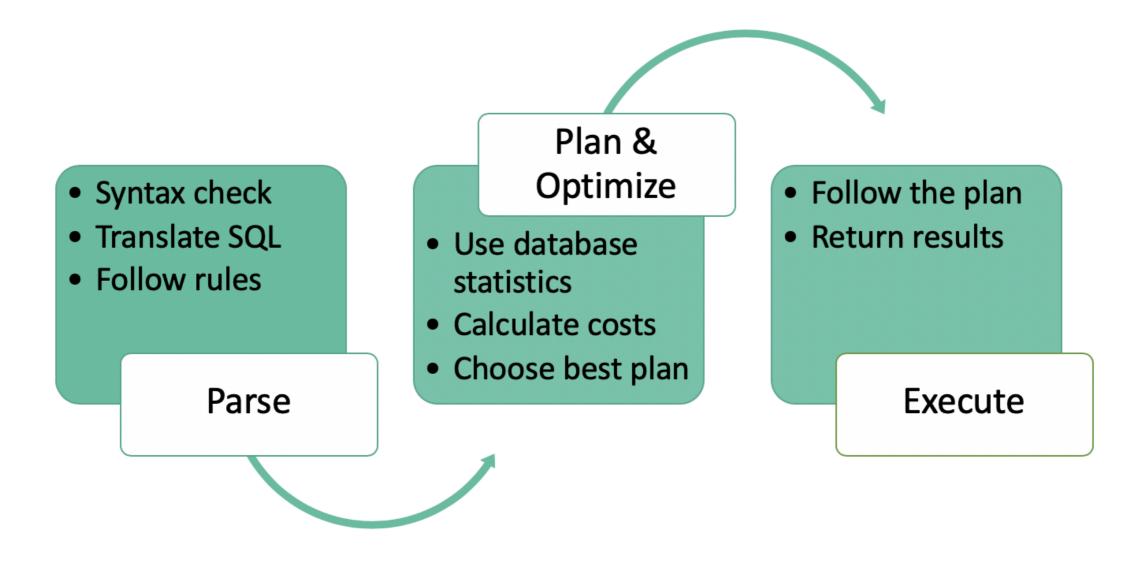
Chapter 3: learning the database

- pg_tables and information_schema
- Tables and views



Indexes and partitions

Chapter 4: using the query planner



EXPLAIN

Thank you!

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