Explaining the Postgres Query Optimizer

BRUCE MOMJIAN



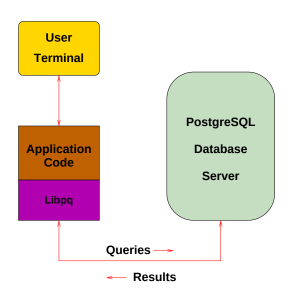
The optimizer is the "brain" of the database, interpreting SQL queries and determining the fastest method of execution. This talk uses the EXPLAIN command to show how the optimizer interprets queries and determines optimal execution.

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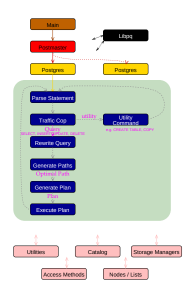
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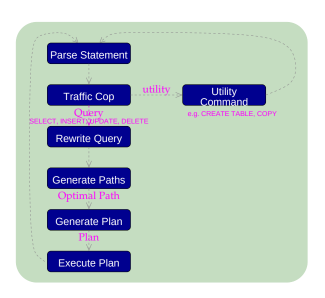
Postgres Query Execution



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The Optimizer Is the Brain



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What Decisions Does the Optimizer Have to Make?

- ► Scan Method
- ▶ Join Method
- ▶ Join Order

Which Scan Method?

- ► Sequential Scan
- ▶ Bitmap Index Scan
- ► Index Scan

A Simple Example Using *pg_class.relname*

```
SELECT relname
FROM pg_class
ORDER BY 1
LIMIT 8;
```

relname

```
_pg_foreign_data_wrappers
_pg_foreign_servers
_pg_user_mappings
administrable_role_authorizations
applicable_roles
attributes
check_constraint_routine_usage
check_constraints
```

Let's Use Just the First Letter of pg_class.relname

```
SELECT substring(relname, 1, 1)
FROM pg class
ORDER BY 1
LIMIT 8;
 substring
 a
 a
 C
```

Create a Temporary Table with an Index

```
SELECT substring(relname, 1, 1), repeat('x', 250)
FROM pg_class
ORDER BY random(); -- add rows in random order

CREATE INDEX i_sample on sample (letter);
All queries used in this presentation are available at http://momjian.us/main/writings/pgsql/optimizer.sql.
```

CREATE TEMPORARY TABLE sample (letter, junk) AS

Create an EXPLAIN Function

What is the Distribution of the *sample* Table?

What is the Distribution of the *sample* Table?

letter	count	%		
p	199	78.7		
s	9	3.6		
c	8	3.2		
r	7	2.8		
t	5	2.0		
v	4	1.6		
f	4	1.6		
d	4	1.6		
u	3	1.2		
a	3	1.2		
	3	1.2		
e	2	0.8		
i i	1	0.4		
k i	1	0.4		

Is the Distribution Important?

```
EXPLAIN SELECT letter

FROM sample

WHERE letter = 'p';

QUERY PLAN

Index Scan using i_sample on sample (cost=0.00..8.27 rows=1 width=32)

Index Cond: (letter = 'p'::text)
```

Is the Distribution Important?

```
EXPLAIN SELECT letter

FROM sample

WHERE letter = 'd';

QUERY PLAN

Index Scan using i_sample on sample (cost=0.00..8.27 rows=1 width=32)

Index Cond: (letter = 'd'::text)
```

Is the Distribution Important?

```
EXPLAIN SELECT letter

FROM sample

WHERE letter = 'k';

QUERY PLAN

Index Scan using i_sample on sample (cost=0.00..8.27 rows=1 width=32)

Index Cond: (letter = 'k'::text)
```

Running ANALYZE Causes a Sequential Scan for a Common Value

```
ANALYZE sample;

EXPLAIN SELECT letter

FROM sample

WHERE letter = 'p';

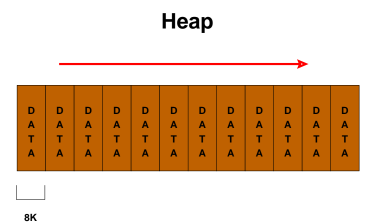
QUERY PLAN

Seq Scan on sample (cost=0.00..13.16 rows=199 width=2)

Filter: (letter = 'p'::text)
```

Autovacuum cannot ANALYZE (or VACUUM) temporary tables because these tables are only visible to the creating session.

Sequential Scan



A Less Common Value Causes a Bitmap Index Scan

```
EXPLAIN SELECT letter

FROM sample

WHERE letter = 'd';

QUERY PLAN

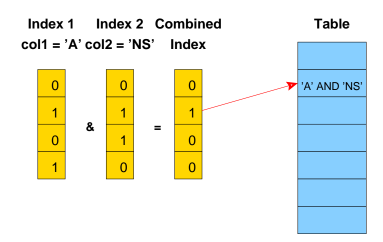
Bitmap Heap Scan on sample (cost=4.28..12.74 rows=4 width=2)

Recheck Cond: (letter = 'd'::text)

-> Bitmap Index Scan on i_sample (cost=0.00..4.28 rows=4 width=0)

Index Cond: (letter = 'd'::text)
```

Bitmap Index Scan

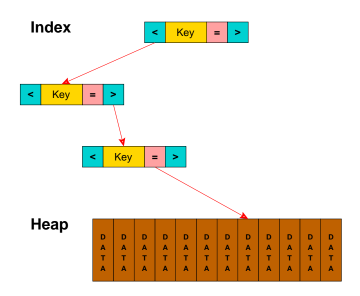


An Even Rarer Value Causes an Index Scan

```
EXPLAIN SELECT letter
FROM sample
WHERE letter = 'k';
QUERY PLAN

Index Scan using i_sample on sample (cost=0.00..8.27 rows=1 width=2)
Index Cond: (letter = 'k'::text)
```

Index Scan



Let's Look at All Values and their Effects

```
WITH letter (letter, count) AS (
        SELECT letter, COUNT(*)
        FROM sample
        GROUP BY 1
SELECT letter AS 1, count, lookup letter(letter)
FROM letter
ORDER BY 2 DESC:
                                           lookup letter
     count
             Seg Scan on sample (cost=0.00..13.16 \text{ rows}=199 \text{ width}=2)
       199
               Filter: (letter = 'p'::text)
       199
 p
             Seq Scan on sample (cost=0.00..13.16 rows=9 width=2)
         9 |
 S
 ς
         9
               Filter: (letter = 's'::text)
         8 |
             Seq Scan on sample (cost=0.00..13.16 rows=8 width=2)
 C
С
         8 |
               Filter: (letter = 'c'::text)
             Seg Scan on sample (cost=0.00..13.16 rows=7 width=2)
 r
               Filter: (letter = 'r'::text)
```

OK, Just the First Lines

Just the First EXPLAIN Lines

```
lookup letter
  count
           Seg Scan on sample (cost=0.00..13.16 rows=199 width=2)
p
      199 l
            Seq Scan on sample (cost=0.00..13.16 rows=9 width=2)
s
С
            Seg Scan on sample (cost=0.00..13.16 rows=8 width=2)
            Seg Scan on sample (cost=0.00..13.16 rows=7 width=2)
            Bitmap Heap Scan on sample (cost=4.29..12.76 rows=5 width=2)
            Bitmap Heap Scan on sample (cost=4.28..12.74 rows=4 width=2)
            Bitmap Heap Scan on sample (cost=4.28..12.74 rows=4 width=2)
٧
d
            Bitmap Heap Scan on sample (cost=4.28..12.74 rows=4 width=2)
            Bitmap Heap Scan on sample (cost=4.27..11.38 rows=3 width=2)
a
        3
            Bitmap Heap Scan on sample (cost=4.27..11.38 rows=3 width=2)
        3
            Bitmap Heap Scan on sample (cost=4.27..11.38 rows=3 width=2)
ш
            Index Scan using i sample on sample (cost=0.00..8.27 rows=1 width=2)
            Index Scan using i sample on sample (cost=0.00..8.27 rows=1 width=2)
            Index Scan using i sample on sample (cost=0.00..8.27 rows=1 width=2)
```

We Can Force an Index Scan

```
SET enable seqscan = false;
SET enable bitmapscan = false;
WITH letter (letter, count) AS (
        SELECT letter, COUNT(*)
        FROM sample
        GROUP BY 1
SELECT letter AS 1, count,
        (SELECT *
         FROM lookup letter(letter) AS 12
         LIMIT 1) AS lookup letter
FROM letter
ORDER BY 2 DESC;
```

Notice the High Cost for Common Values

```
count
                                          lookup letter
      199 | Index Scan using i sample on sample
                                                    (cost=0.00..39.33 \text{ rows}=199 \text{ width}=
            Index Scan using i sample on sample
                                                    (cost=0.00..22.14 rows=9 width=2)
S
С
            Index Scan using i sample on sample
                                                    (cost=0.00..19.84 \text{ rows}=8 \text{ width}=2)
            Index Scan using i sample on sample
                                                    (cost=0.00..19.82 rows=7 width=2)
r
            Index Scan using i sample on sample
                                                    (cost=0.00..15.21 rows=5 width=2)
t
d
            Index Scan using i sample on sample
                                                    (cost=0.00..15.19 rows=4 width=2)
            Index Scan using i sample on sample
                                                    (cost=0.00..15.19 rows=4 width=2)
٧
            Index Scan using i sample on sample
                                                    (cost=0.00..15.19 rows=4 width=2)
            Index Scan using i sample on sample
                                                    (cost=0.00..12.88 rows=3 width=2)
            Index Scan using i sample on sample
                                                    (cost=0.00..12.88 rows=3 width=2)
a
            Index Scan using i sample on sample
                                                    (cost=0.00..12.88 \text{ rows}=3 \text{ width}=2)
u
            Index Scan using i sample on sample
                                                    (cost=0.00..8.27 rows=1 width=2)
е
            Index Scan using i sample on sample
                                                    (cost=0.00..8.27 rows=1 width=2)
k
            Index Scan using i sample on sample
                                                    (cost=0.00..8.27 rows=1 width=2)
```

RESET ALL:

This Was the Optimizer's Preference

1	count	lookup_letter		
p	++ 199	Seq Scan on sample (cost=0.0013.16 rows=199 width=2)		
S	9	Seg Scan on sample (cost=0.0013.16 rows=9 width=2)		
С	8	Seg Scan on sample (cost=0.0013.16 rows=8 width=2)		
r	j 7 j	Seq Scan on sample (cost=0.0013.16 rows=7 width=2)		
t	5	Bitmap Heap Scan on sample (cost=4.2912.76 rows=5 width=2)		
f	4	Bitmap Heap Scan on sample (cost=4.2812.74 rows=4 width=2)		
٧	4	Bitmap Heap Scan on sample (cost=4.2812.74 rows=4 width=2)		
d	4	Bitmap Heap Scan on sample (cost=4.2812.74 rows=4 width=2)		
a	3	Bitmap Heap Scan on sample (cost=4.2711.38 rows=3 width=2)		
_	3	Bitmap Heap Scan on sample (cost=4.2711.38 rows=3 width=2)		
u	3	Bitmap Heap Scan on sample (cost=4.2711.38 rows=3 width=2)		
е	2	Index Scan using i_sample on sample (cost=0.008.27 rows=1 width=2)		
i	1	Index Scan using i_sample on sample (cost=0.008.27 rows=1 width=2)		
k	1	Index Scan using i sample on sample (cost=0.008.27 rows=1 width=2)		

Which Join Method?

- ► Nested Loop
 - ► With Inner Sequential Scan
 - ► With Inner Index Scan
- ► Hash Join
- ► Merge Join

What Is in *pg_proc.oid?*

```
SELECT oid
FROM pg_proc
ORDER BY 1
LIMIT 8;
 oid
  31
  33
  34
  35
  38
  39
  40
  41
```

Create Temporary Tables from *pg_proc* and *pg_class*

```
CREATE TEMPORARY TABLE sample1 (id, junk) AS

SELECT oid, repeat('x', 250)

FROM pg_proc

ORDER BY random(); -- add rows in random order

CREATE TEMPORARY TABLE sample2 (id, junk) AS

SELECT oid, repeat('x', 250)

FROM pg_class

ORDER BY random(); -- add rows in random order

These tables have no indexes and no optimizer statistics.
```

Join the Two Tables with a Tight Restriction

```
EXPLAIN SELECT sample2.junk
FROM sample1 JOIN sample2 ON (sample1.id = sample2.id)
WHERE sample1.id = 33;

QUERY PLAN

Nested Loop (cost=0.00..234.68 rows=300 width=32)

-> Seq Scan on sample1 (cost=0.00..205.54 rows=50 width=4)

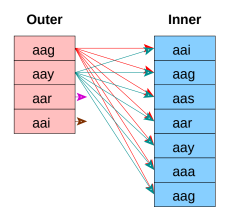
Filter: (id = 33::oid)

-> Materialize (cost=0.00..25.41 rows=6 width=36)

-> Seq Scan on sample2 (cost=0.00..25.38 rows=6 width=36)

Filter: (id = 33::oid)
```

Nested Loop Join with Inner Sequential Scan



No Setup Required

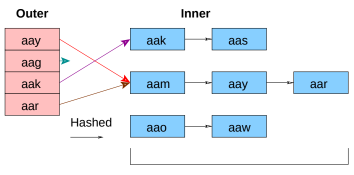
Used For Small Tables

Pseudocode for Nested Loop Join with Inner Sequential Scan

```
for (i = 0; i < length(outer); i++)
  for (j = 0; j < length(inner); j++)
   if (outer[i] == inner[j])
     output(outer[i], inner[j]);</pre>
```

Join the Two Tables with a Looser Restriction

Hash Join



Must fit in Main Memory

Pseudocode for Hash Join

```
for (j = 0; j < length(inner); j++)
  hash_key = hash(inner[j]);
  append(hash_store[hash_key], inner[j]);
for (i = 0; i < length(outer); i++)
  hash_key = hash(outer[i]);
  for (j = 0; j < length(hash_store[hash_key]); j++)
   if (outer[i] == hash_store[hash_key][j])
    output(outer[i], inner[j]);</pre>
```

Join the Two Tables with No Restriction

EXPLAIN SELECT sample1.junk

```
FROM sample1 JOIN sample2 ON (sample1.id = sample2.id);

QUERY PLAN

Merge Join (cost=927.72..1852.95 rows=61272 width=32)

Merge Cond: (sample2.id = sample1.id)

-> Sort (cost=85.43..88.50 rows=1230 width=4)

Sort Key: sample2.id

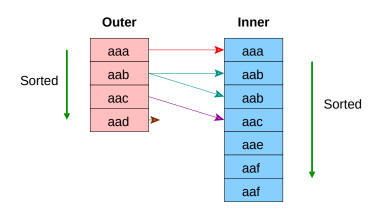
-> Seq Scan on sample2 (cost=0.00..22.30 rows=1230 width=4)

-> Sort (cost=842.29..867.20 rows=9963 width=36)

Sort Key: sample1.id

-> Seg Scan on sample1 (cost=0.00..180.63 rows=9963 width=36)
```

Merge Join



Ideal for Large Tables

An Index Can Be Used to Eliminate the Sort

Pseudocode for Merge Join

```
sort(outer);
sort(inner);
i = 0;
j = 0;
save j = 0;
while (i < length(outer))</pre>
  if (outer[i] == inner[j])
    output(outer[i], inner[j]);
  if (outer[i] <= inner[j] && j < length(inner))</pre>
    j++;
    if (outer[i] < inner[j])</pre>
      save j = j;
  else
    j++;
    j = save j;
```

Order of Joined Relations Is Insignificant

```
EXPLAIN SELECT sample2.junk
FROM sample2 JOIN sample1 ON (sample2.id = sample1.id);
                               QUERY PLAN
 Merge Join (cost=927.72..1852.95 rows=61272 width=32)
  Merge Cond: (sample2.id = sample1.id)
   -> Sort (cost=85.43..88.50 rows=1230 width=36)
         Sort Key: sample2.id
         \rightarrow Seg Scan on sample2 (cost=0.00..22.30 rows=1230 width=36)
   -> Sort (cost=842.29..867.20 rows=9963 width=4)
         Sort Key: sample1.id
         -> Seg Scan on sample1 (cost=0.00..180.63 rows=9963 width=4)
```

The most restrictive relation, e.g., sample 2, is always on the outer side of merge joins. All previous merge joins also had sample2 in outer position.

41/56

Add Optimizer Statistics

```
ANALYZE sample1;
ANALYZE sample2;
```

This Was a Merge Join without Optimizer Statistics

EXPLAIN SELECT sample2.junk

Outer Joins Can Affect Optimizer Join Usage

```
EXPLAIN SELECT sample1.junk
FROM sample1 RIGHT OUTER JOIN sample2 ON (sample1.id = sample2.id);
QUERY PLAN
```

```
Hash Left Join (cost=131.76..148.26 rows=260 width=254)
Hash Cond: (sample2.id = sample1.id)
-> Seq Scan on sample2 (cost=0.00..12.60 rows=260 width=4)
-> Hash (cost=103.56..103.56 rows=2256 width=258)
-> Seq Scan on sample1 (cost=0.00..103.56 rows=2256 width=258)
```

Cross Joins Are Nested Loop Joins without Join Restriction

```
EXPLAIN SELECT sample1.junk
FROM sample1 CROSS JOIN sample2;
QUERY PLAN
```

Nested Loop (cost=0.00..7448.81 rows=586560 width=254)

- -> Seq Scan on sample1 (cost=0.00..103.56 rows=2256 width=254)
- -> Materialize (cost=0.00..13.90 rows=260 width=0)
 - -> Seq Scan on sample2 (cost=0.00..12.60 rows=260 width=0)

Create Indexes

```
CREATE INDEX i_sample1 on sample1 (id);
CREATE INDEX i_sample2 on sample2 (id);
```

Nested Loop with Inner Index Scan Now Possible

EXPLAIN SELECT sample2.junk

```
FROM sample1 JOIN sample2 ON (sample1.id = sample2.id)
WHERE sample1.id = 33;

QUERY PLAN

Nested Loop (cost=0.00..16.55 rows=1 width=254)

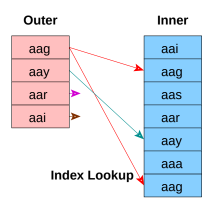
-> Index Scan using i_sample1 on sample1 (cost=0.00..8.27 rows=1 width=4)

Index Cond: (id = 33::oid)

-> Index Scan using i_sample2 on sample2 (cost=0.00..8.27 rows=1 width=258)

Index Cond: (sample2.id = 33::oid)
```

Nested Loop Join with Inner Index Scan



No Setup Required

Index Must Already Exist

Pseudocode for Nested Loop Join with Inner Index Scan

```
for (i = 0; i < length(outer); i++)
  index_entry = get_first_match(outer[j])
  while (index_entry)
    output(outer[i], inner[index_entry]);
    index_entry = get_next_match(index_entry);</pre>
```

Query Restrictions Affect Join Usage

```
EXPLAIN SELECT sample2.junk
FROM sample1 JOIN sample2 ON (sample1.id = sample2.id)
WHERE sample2.junk ~ '^aaa';

QUERY PLAN

Nested Loop (cost=0.00..21.53 rows=1 width=254)
-> Seq Scan on sample2 (cost=0.00..13.25 rows=1 width=258)
Filter: (junk ~ '^aaa'::text)
-> Index Scan using i_sample1 on sample1 (cost=0.00..8.27 rows=1 width=4)
Index Cond: (sample1.id = sample2.id)

No junk rows begin with 'aaa'.
```

All 'junk' Columns Begin with 'xxx'

```
EXPLAIN SELECT sample2.junk
FROM sample1 JOIN sample2 ON (sample1.id = sample2.id)
WHERE sample2.junk - '^xxx';

QUERY PLAN

Hash Join (cost=16.50..131.12 rows=260 width=254)
Hash Cond: (sample1.id = sample2.id)
-> Seq Scan on sample1 (cost=0.00..103.56 rows=2256 width=4)
-> Hash (cost=13.25..13.25 rows=260 width=258)
-> Seq Scan on sample2 (cost=0.00..13.25 rows=260 width=258)
Filter: (junk - '^xxx'::text)
```

Hash join was chosen because many more rows are expected. The smaller table, e.g., *sample2*, is always hashed.

Without LIMIT, Hash Is Used for this Unrestricted Join

LIMIT Can Affect Join Usage

LIMIT 10

LIMIT 100 Switches to Hash Join

```
EXPLAIN SELECT sample2.id, sample2.junk
FROM sample1 JOIN sample2 ON (sample1.id = sample2.id)
ORDER BY 1

LIMIT 100;

QUERY PLAN

Limit (cost=140.41..140.66 rows=100 width=258)

-> Sort (cost=140.41..141.06 rows=260 width=258)

Sort Key: sample2.id

-> Hash Join (cost=15.85..130.47 rows=260 width=258)

Hash Cond: (sample1.id = sample2.id)

-> Seq Scan on sample1 (cost=0.00..103.56 rows=2256 width=4)

-> Hash (cost=12.60..12.60 rows=260 width=258)

-> Seq Scan on sample2 (cost=0.00..12.60 rows=260 width=258)
```

Conclusion



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