

How PostgreSQL tuning can profit from 20 years Oracle tuning

About me



Hervé Schweitzer

CTO

Principal consultant

+41 79 963 43 67

























Who we are

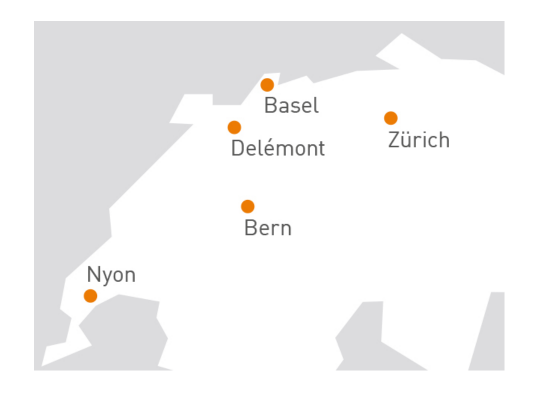


The Company

- > Founded in 2010
- > More than 70 specialists
- > Specialized in the Middleware Infrastructure
 - > The invisible part of IT
- > Customers in Switzerland and all over Europe

Our Offer

- > Consulting
- > Service Level Agreements (SLA)
- > Trainings
- > License Management









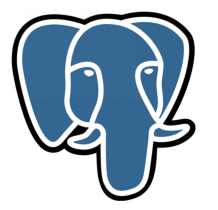
Agenda



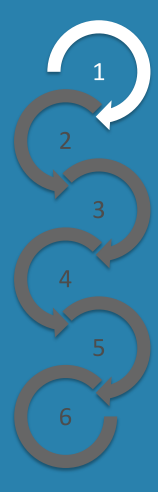
- 1. My story
- 2.Some tips
- 3. Database optimizer
- 4. Object statistics
- 5.Execution plan
- 6.Conclusion



My story







My story



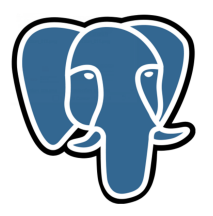
| 1997 – 1999 | Linux Admin/Adabas DBA |
|--------------|---|
| 1999 – 2003 | Oracle DBA (Mainly Database performance Tuning) |
| 2003 – 2010 | Oracle Senior Consultant (HA-Tuning) |
| 2010 - 2018 | CTO – Oracle Consultant (HA-Tuning-GoldenGate) – Oracle OCM |
| 2018 – Today | CTO – Oracle Consultant / PostgreSQL performance Tuning |

Why the switch?

- > The PostgreSQL database is part of our daily business today
- > Both RDBMS have many similarities (Linux based, cmdline with scripts)
- > Beta and development releases are available without any restriction to test future features
- > You can implement what you recently learned © without any licenses issues

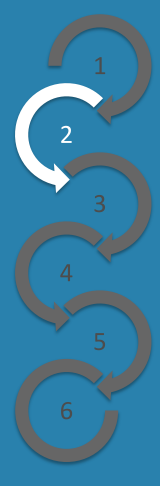


Some tips



- > Prompt
- > MacOS user





Some tips

Prompt





Default PostgreSQL prompt

> Is terminating with "#"

```
postgres@dbi-pg :/home/postgres/ [PG11] psql -U postgres postgres
postgres=#
```

> Hashtag "#" prompt can be confusing, because is also the default Linux ROOT prompt

```
[root@dbi-pg ~]#
```

> Therefore I decided to change it, to an Oracle like prompt to begin with Postgres ©

```
postgres@dbi-pg :/home/postgres/ [PG11] psql -U postgres postgres
postgres PSQL> \c test
You are now connected to database "test" as user "postgres".
test PSQL>
test PSQL> first line of multiline code
(test PSQL> second line of multiline code
(test PSQL>;
```



Some tips

Prompt



How to change the prompt of the Postgres Linux user

- > PROMPT1
 - > Single line code ended by ";"
- > PROMPT2
 - > Multi line code ended by ";"

```
postgres@dbi-pg :/home/postgres/ [PG111] cat .psqlrc
. . .
\set PROMPT1 '%/ PSQL>'
\set PROMPT2 '(%/ PSQL>'
```

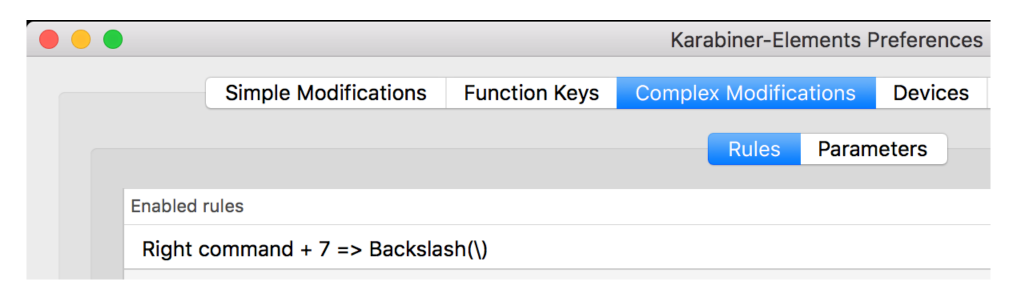


Some tipsMacOS user



Backslash on MacOS Without always entering a 3 key combination : Alt + Maj + /

> Install Karabiner-Elements and configure another key combination

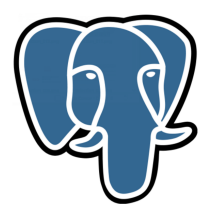




Why this combination

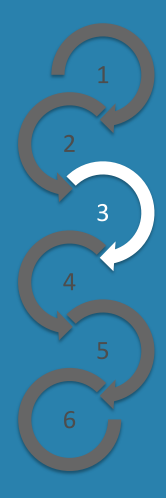
> Because slash is "Shift + 7"





- > Oracle vs PostgreSQL terminologies
- > Optimizer flow
- > Parsing
- > Planning
- > Executions
- > Optimizer parameter
- > The cost model





Oracle vs PostgreSQL terminologies



Optimizer

- > Transforms the statement
- > Evaluates costs for all operation to get costs for several execution plans
- > Generate different execution plans
- > Choose execution plan with the best (lowest) cost

Oracle and PostgreSQL optimizer are working the same way

Object Statistics

- > Required for the optimizer to generate the best access plan with the lowest cost
- > Object statistics collect different information
- > Oracle and PostgreSQL collect also histograms to identify the content of one columns

Oracle and PostgreSQL Statistics are working the same way



Oracle vs PostgreSQL terminologies



Buffer Cache

- > Oracle buffer cache
 - > All data blocks are saved into the database buffer cache

With Oracle the memory will be mainly managed from the database

- > PostgreSQL Shared buffer cache
 - > Less blocks are cached, all other data are cache on the OS level (filesystem cache)

With PostgreSQL the memory will be mainly managed from the OS



Oracle vs PostgreSQL terminologies



Shared Pool

- > Oracle Shared Pool
 - > All dictionary information, executions plans, running information will be cached there

Oracle shared memory is available for existing and new sessions

- > PostgreSQL does not have any Shared Pool for the moment
 - > Session information is only cached in the session it self, nothing is shared cross-session

No Shared Pool exist for PostgreSQL



Oracle vs PostgreSQL terminologies



Parsing (log_parser_stats)

- > Check the syntax and semantic
- > Check access rights
- > PostgreSQL also rewrite the SQL and format it into a raw tree format
- > With a PREPARE statement this step occurs once

PostgreSQL does a little bit more during parsing time

Optimizing/Planning (log_planner_stats)

- > Step where the best plan will be generated based on the object statistics
- > For Oracle, the rewrite of the SQL is done here
- > This step is the Hard Parsing time for Oracle, what not always occurs if available into the SharedPool
- > With a Postgres PREPARE statement after 5 executions it will sometimes also bypassed





Oracle vs PostgreSQL terminologies



Executing (log_executor_stats)

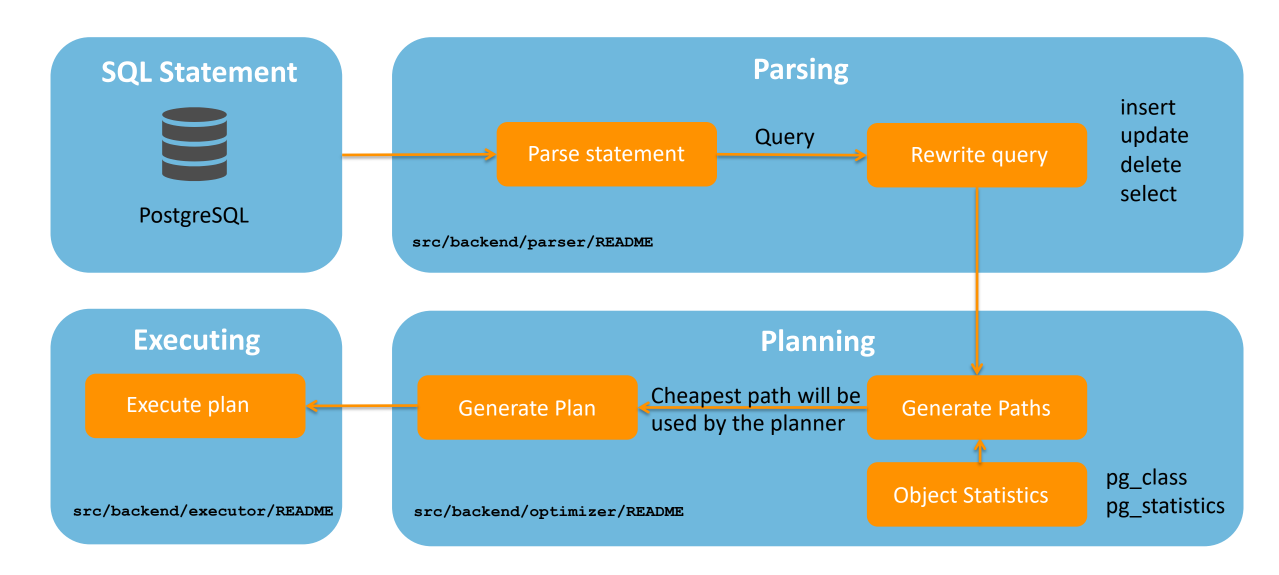
- > Executions of the SQL based of the execution plan generated
- > During execution the data will be fetched back to the client

Oracle and PostgreSQL executions are working the same way



Database optimizer Optimizer flow





Parsing



Display the parsing time of an SQL statement

> System level

```
postgres PSQL> alter system set log_parser_stats=true;
postgres PSQL> select pg_reload_conf();

> Session level

postgres PSQL> set log_parser_stats=true;
postgres PSQL> select 1;

> User level

postgres PSQL> alter user HR set log parser stats=true;
```

> Output into logfile postgresql.log

```
2018-09-24 22:20:40.887 CEST - 61 - 15900 - [local] - postgres@postgres LOG: PARSER STATISTICS
! 0.000004 s user, 0.000019 s system, 0.000021 s elapsed

2018-09-24 22:20:40.887 CEST - 64 - 15900 - [local] - postgres@postgres LOG: PARSE ANALYSIS STATISTICS
! 0.000003 s user, 0.000013 s system, 0.000016 s elapsed

2018-09-24 22:20:40.887 CEST - 67 - 15900 - [local] - postgres@postgres LOG: REWRITER STATISTICS
! 0.000000 s user, 0.000002 s system, 0.000002 s elapsed
```



Planning



Display the planner time of an SQL statement

> System level

```
postgres PSQL> alter system set log_planner_stats=true;
postgres PSQL> select pg_reload_conf();
postgres PSQL> select 1;
> Session level

postgres PSQL> set log_planner_stats=true;
postgres PSQL> select 1;
> User level

postgres PSQL> alter user HR set log_planner_stats=true;
```

> Output into logfile postgresql.log

```
2018-09-24 22:33:57.789 CEST - 2 - 16055 - [local] - postgres@postgres LOG: PLANNER STATISTICS
! 0.000018 s user, 0.000007 s system, 0.000025 s elapsed
2018-09-24 22:33:57.789 CEST - 4 - 16055 - [local] - postgres@postgres STATEMENT: select 1;
```



Executions



Display the executor time of an SQL statement

> System level

```
postgres PSQL> alter system set log_executor_stats=true;
postgres PSQL> select pg_reload_conf();
postgres PSQL> select 1;
> Session level

postgres PSQL> set log_executor_stats=true;
postgres PSQL> select 1;
> User level

postgres PSQL> alter user HR set log_executor_stats=true;
```

> Output into logfile postgresql.log

```
2018-01-04 12:02:11.202 CET [7832] STATEMENT: select 1;
2018-01-04 12:02:11.220 CET [2119] LOG: EXECUTOR STATISTICS
2018-01-04 12:02:11.220 CET [2119] DETAIL: ! system usage stats:
! 0.000025 s user, 0.000000 s system, 0.000024 s elapsed
```



Optimizer parameter



There are several parameters to control the optimizer's choice to access the data

```
postgres PSQL> show enable_[TAB_TAB]
enable_bitmapscan enable_hashagg enable_indexonlyscan enable_material
enable_nestloop enable_sort enable_gathermerge enable_hashjoin
enable_indexscan enable_mergejoin enable_seqscan enable_tidscan

postgres PSQL> set enable_hashagg=off;
```

It is not advisable to change these optimizer parameters

- > They fake the optimizer estimations
 - > In fact they massively increase the cost, when turned off
- > They are there only for exceptions (bugs)
- > When it is really required
 - > Set a parameter on the session level?
 - > Set a parameter globally?



The cost model

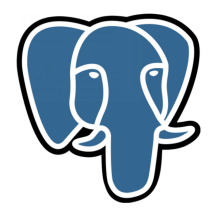


There are several parameters that control cost calculations

| Parameter | Description | Default Value |
|----------------------|---|---------------|
| seq_page_cost | The cost of one (sequential) page fetch from disk | 1 |
| random_page_cost | The cost of one random page fetch from disk | 4 |
| cpu_tuple_cost | The cost of processing each row | 0.01 |
| cpu_index_tuple_cost | The cost of processing each index entry | 0.005 |
| cpu_operator_cost | The cost of processing each operator or function | 0.0025 |

- > Everything is relative to seq_page_cost
- > When you are on SSDs: Is the cost of a random scan still 4 times as expensive as a sequential scan?
 - > Try to tune the random_page_cost parameter





- > Statistics overview
- > pg_class
- > pg_stats
- > Gathering object statistics





Statistics overview



Used to provide statical information about the data in a relation

- > Numbers of rows
- > Numbers of blocks
- > Numbers of distinct values/nulls for a column
- > The average rows width
- > The most common values and their frequency
- > Histogram bounds

Use catalog tables and views to get object statistics

- > pg_class
- > pg_stats



pg_class



To check statistics on the table level

> relpages : Number of 8K block

> reltuples : Number of rows

> avgtupl : Number of rows per block



pg_stats



To check statistics on a column level

```
pgbench PSQL> select tablename, attname, null frac, avg width, n distinct
              from pg stats
              where tablename = 'pgbench accounts';
                                            avg width | n distinct
     tablename
                     attname
                                null frac
  pgbench accounts
                     aid
  pgbench accounts | bid
                                                                100
  pgbench accounts
                    abalance
  pgbench accounts
                    filler
                                                    85
```

> attname : Column name

> null_frac : Fraction of column entries that are null

> avg_width : Average width in bytes of column's entries

> n_distinct : Number of distinct values (but negative values can exist, Ex. -1 indicates a unique column)



pg_stats - Histograms



Most common values and their frequency per column

- > The value of 21 has a frequency of 0.0119667
- > The value of 68 has a frequency of 0.0117667
- > The formula to calculate the frequency: **count(value)/total rows**



pg_stats - Histograms



histogram_bounds

- > These are groups of approximately the same number of values
 - > 103238-12 = 103226
 - > 213931-103238 = 110693
 - > 305537-213931 = 91606
 - > ...
- > The values in most_common_vals, if present, are omitted from this histogram calculation
- > When the column data type does not have a "<" operator this column is null



pg_stats - Example



histogram_bounds - example

```
pgbench PSQL> select a, count(*) from t1 group by a order by count(*);
      | count
    3 | 1000
    4 | 2000
    5 | 2000
pgbench PSQL> select histogram bounds from pg stats where tablename = 't1';
 histogram_bounds
 {1,2}
pgbench PSQL> select most common vals, most common freqs from pg stats where tablename = 't1';
most_common_vals | most_common_freqs
 {4,5,3} | {0.39984,0.39984,0.19992}
```



Gathering object statistics



The formula when autovacuum kicks in to gather statistics

The default configuration



Gathering object statistics



Checking for the last (auto)analyze and (auto)vacuum



Gathering object statistics



To manually gather statistics

> Analyze can operate on the table or on the column level

```
pgbench PSQL> analyze pgbench_accounts;
ANALYZE

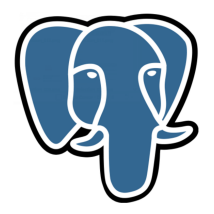
pgbench PSQL> analyze pgbench_accounts(aid);
ANALYZE

pgbench PSQL> \h analyze

Command: ANALYZE

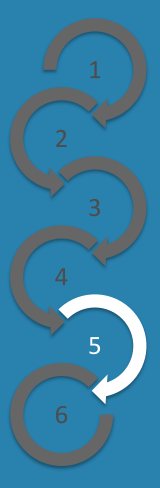
Description: collect statistics about a database
Syntax:
ANALYZE [ VERBOSE ] [ table_name [ ( column_name [, ...] ) ] ]
```





- > EXPLAIN command
- > PREPARE statements
- > Skewed data distribution





Execution plan EXPLAIN command



EXPLAIN is the tool to display execution plan and various statistics

> explain is ready to use by default Inside psql

```
pgbench PSQL> \h explain -- help page of all explain commands

pgbench PSQL> explain select * from t1 where a=1;

QUERY PLAN

Index Only Scan using index1 on t1 (cost=0.28..8.30 rows=1 width=4)
Index Cond: (a = 1)
```

> explain with the analyze parameter will execute the statement

```
pgbench PSQL> explain analyze select * from t1 where a=1;

QUERY PLAN

Index Only Scan using index1 on t1 (cost=0.28..8.30 rows=1) (actual time=1.625..1.626 rows=1)
   Index Cond: (a = 1)
   Heap Fetches: 1
Planning Time: 0.092 ms
Execution Time: 0.123 ms
```



Execution planPREPARE command



The PREPARE command allows the usage of bind variables

When the same statement is executed over and over again

- > Prepare the statement so it is parsed, analyzed, and rewritten only once
- > Execution of a prepared statement only requires planning and execution
- > Prepared statements only live in the session and are gone once the session ends

How to prepare a statement

```
pgbench PSQL> prepare my_stmt as select * from t1 where a = $1;
pgbench PSQL> execute my_stmt ('1');
```

To remove a prepared statement

```
pgbench PSQL> deallocate my_stmt;
```



Skewed data distribution



When data is unregularly distributed

The optimizer should

- > For a=1 do a Seq Scan on table skewed_data (FULL TABLE SCAN)
- > For all other values of a, it should use an index scan on (a)



Skewed data distribution



With litterals it works perfectly because planning time will be executed for each values

```
pgbench PSQL> explain select * from skewed_data where a = 1;

QUERY PLAN

Seq Scan on skewed_data (cost=0.00..29167.00 rows=99992 width=37)
Filter: (a = 1)
```

```
pgbench PSQL> explain select * from skewed_data where a = 2;

QUERY PLAN

Index Only Scan using i1 on skewed_data (cost=0.42..4.44 rows=1 width=4)
Index Cond: (a = 2)
```



Skewed data distribution



What about prepared statements, the same :-)



Skewed data distribution





Take care: Generic plans with prepared statements

- > Usually a prepared statement is re-planned with every execution
- > But after 5 executions when the costs (including planning overhead) is more expensive than a generic plan
 - > A generic plan will be used



Skewed data distribution



Generic plans

- > From now on only the generic plan will be used for the lifetime of the prepared statement
- > You can see if a generic or custom plan is used in the explain output
 - > \$x means this is a generic plan
 - > A custom plan will show the actual value(s)

Solution about our issue?

> Don't use PREPARE statement

Wait for Postgres 12

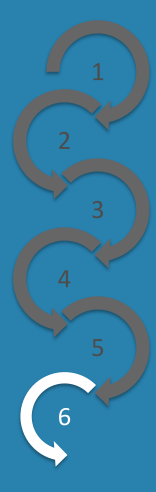
- > New parameter PLAN_CACHE_MODE with the values
 - > auto (default)
 - > force generic plan
 - > force custom plan



Conclusion







Conclusion



The most important with Performance Tuning

> To be able to exactly locate the problem

You don't have to

> Create all kind of table and index types, define each instance parameter

But you have to know

- > The available table/index types and how they access data
- > What can be configured at instance/session/query level

Your knowledge is strengthened by

- > Documentation
- > Tests on small testcases
- > Experience (but experience is linked to one version and one application)



Conclusion



Which is the main missing performance feature with PostgreSQL?

It has no Shared Pool, Session information is only cached in the session it self

But using a connection pool, with the only required parallel sessions

The chance to have it cached will be high

dbi InSite PostgreSQL Performance Tuning workshop

- > 05-06 November in Nyon (French)
- > 17-18 December in Zürich (German)



NEW dbi inSite PostgreSQL for Developer workshop will be available soon!









