Identifying Slow Queries, and Fixing Them!

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FOSDEM 2020
February 2, 2020
Stephen Frost

- Chief Technology Officer @ Crunchy Data
- Committer, PostgreSQL
- Major Contributor, PostgreSQL
- GSSAPI Encryption in v12
- Row-Level Security in 9.5
- Column-level privileges in 8.4
- Implemented the roles system in 8.1
- Contributions to PL/pgSQL, PostGIS
Community!

- Follow Planet PostgreSQL! https://planet.postgresql.org
- Join PostgreSQL.EU! https://postgresql.eu
- Join PostgreSQL.US! https://postgresql.us
Finding Slow Queries

- Logging - Enable with postgresql.conf
- Log Analysis - Generate reports (pgBadger)
- Viewing Active Queries (pg_stat_statements)
Logging

postgresql.conf configuration

- log_min_duration_statement
- log_line_prefix
- log_checkpoints
- log_connections
- log_disconnections
- log_lock_waits
- log_temp_files
- log_autovacuum_min_duration
**log_min_duration_statement**

log_min_duration_statement = 0

- Zero Logs every statement sent
- Number is in milliseconds
- Queries taking longer than value logged
- Includes duration *on the same line*
- Do NOT enable log_statement or log_duration

Result:

LOG:  duration: 1001.474 ms  statement: select pg_sleep(1);
**log_line_prefix**

Pre-pended to every log message.

```
log_line_prefix = '%t [%p]: [%l-1] %quser=%u,db=%d,app=%a,client=%h '
```

Includes:

- \%t - Timestamp
- \%p - Process ID (pid)
- \%l - Session Line Number
- \%u - Logged in user
- \%d - Database logged in to
- \%a - Application name (if set)
- \%h - Remote host
- \%q - Stop here in non-session processes

Result:

```
2016-09-12 14:43:04 EDT [2830]: [11-1] ... user=sfrost,db=postgres,app=psql,client=[local] ... LOG: duration: 1001.193 ms statement: select pg_sleep(1);```
log_checkpoints

Logs information about each checkpoint

log_checkpoints = on

Includes:

- When/Why the checkpoint started
- When the checkpoint completed
- Statistics regarding what happened during checkpoint

Result:

2016-09-12 14:51:02 EDT [2609]: [3-1] LOG: ...
  checkpoint starting: immediate force wait
2016-09-12 14:51:02 EDT [2609]: [4-1] LOG: ...
  checkpoint complete: wrote 67 buffers (0.4%); ...
  0 transaction log file(s) added, 0 removed, 0 recycled; ...
  write=0.000 s, sync=0.059 s, total=0.068 s; sync files=18, ...
  longest=0.025 s, average=0.003 s; distance=88 kB, estimate=88 kB
Connection logging

Logs information about each connection and disconnection

log_connection = on
log_disconnection = on

Includes:
- When/Why the checkpoint started
- When the checkpoint completed
- Statistics regarding what happened during checkpoint

Result:

2016-09-12 15:07:07 EDT [19608]: [1-1] user=[unknown], db=[unknown], ...
  app=[unknown], client=[local] LOG: connection received: host=[local]

2016-09-12 15:07:07 EDT [19608]: [2-1] user=sfrost, db=postgres, ...
  app=[unknown], client=[local] ...
  LOG: connection authorized: user=sfrost database=postgres

2016-09-12 15:07:08 EDT [19608]: [3-1] user=sfrost, db=postgres, ...
  app=psql, client=[local] LOG: disconnection: ...
  session time: 0:00:01.231 user=sfrost database=postgres host=[local]
**log_lock_waits**

Logs information when a query waits on a lock

log_lock_waits = on

Fires after 1s (deadlock_timeout). Result:

2016-09-12 16:44:14 EDT [29554]: [8-1] user=sfrost,db=postgres,...
   app=psql,client=[local] LOG:  process 29554 ...
   still waiting for ShareLock on transaction 668 after 1000.045 ms
2016-09-12 16:44:14 EDT [29554]: [9-1] user=sfrost,db=postgres,...
   app=psql,client=[local] DETAIL: ...
2016-09-12 16:44:14 EDT [29554]: [10-1] user=sfrost,db=postgres,...
   app=psql,client=[local] CONTEXT: ...
   while locking tuple (0,1) in relation "t1"
2016-09-12 16:44:14 EDT [29554]: [11-1] user=sfrost,db=postgres,...
   app=psql,client=[local] STATEMENT:  select * from t1 for update;
log_temp_files

Logs information when a query needs to create temp files

log_temp_files = 0

Value is how large the temp file is, zero means all. Result:

2016-09-12 17:06:04 EDT [29554]: [51-1] user=sfrost,db=postgres,...
    app=psql,client=[local] LOG:  ...
    temporary file: path "base/pgsql_tmp/pgsql_tmp29554.2", size 1540096
2016-09-12 17:06:04 EDT [29554]: [52-1] user=sfrost,db=postgres,...
    app=psql,client=[local] STATEMENT: select * from t1 order by 1;
log\_autovacuum\_min\_duration

Logs autovacuum activity

\[
\text{log\_autovacuum\_min\_duration} = 0
\]

Value is how long the autovacuum command took

2016-09-12 17:10:56 EDT [357]: [1-1] LOG: ...
  automatic vacuum of table "postgres.public.t1": index scans: 0
  pages: 487 removed, 0 remain, 0 skipped due to pins
  tuples: 110000 removed, 0 remain, 0 are dead but not yet removable
  buffer usage: 1480 hits, 2 misses, 3 dirtied
  avg read rate: 0.107 MB/s, avg write rate: 0.160 MB/s
  system usage: CPU 0.00s/0.02u sec elapsed 0.14 sec

2016-09-12 17:10:56 EDT [357]: [2-1] LOG: ...
  automatic analyze of table "postgres.public.t1" ...
  system usage: CPU 0.00s/0.00u sec elapsed 0.00 sec
Log Analysis

Running pgBadger

- apt-get install pgbadger
- pgbadger logfile
- Fancy reports!
pg_stat_statements

Installing pg_stat_statements

```
shared_preload_libraries = 'pg_stat_statements'
track_io_timing = on
```

- Restart (not reload) PostgreSQL

```
sfrost@beorn:~# psql

psql (12.1 (Ubuntu 12.1-1.pgdg19.04+1))

=# create extension pg_stat_statements;
```
# pg_stat_statements

Reviewing pg_stat_statements

---

**View** "public.pg_stat_statements"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>userid</td>
<td>oid</td>
<td></td>
</tr>
<tr>
<td>dbid</td>
<td>oid</td>
<td></td>
</tr>
<tr>
<td>queryid</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>query</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>calls</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>total_time</td>
<td>double precision</td>
<td></td>
</tr>
<tr>
<td>min_time</td>
<td>double precision</td>
<td></td>
</tr>
<tr>
<td>max_time</td>
<td>double precision</td>
<td></td>
</tr>
<tr>
<td>mean_time</td>
<td>double precision</td>
<td></td>
</tr>
<tr>
<td>stddev_time</td>
<td>double precision</td>
<td></td>
</tr>
<tr>
<td>rows</td>
<td>bigint</td>
<td></td>
</tr>
</tbody>
</table>

...
### pg_stat_statements

Reviewing pg_stat_statements

View "public.pg_stat_statements"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>shared_blks_hit</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>shared_blks_read</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>shared_blks_dirtied</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>shared_blks_written</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>local_blks_hit</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>local_blks_read</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>local_blks_dirtied</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>local_blks_written</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>temp_blks_read</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>temp_blks_written</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>blk_read_time</td>
<td>double precision</td>
<td></td>
</tr>
<tr>
<td>blk_write_time</td>
<td>double precision</td>
<td></td>
</tr>
</tbody>
</table>
### pg_stat_statements

Reviewing pg_stat_statements

<table>
<thead>
<tr>
<th>queryid</th>
<th>3374102836</th>
</tr>
</thead>
<tbody>
<tr>
<td>query</td>
<td>UPDATE pgbench_tellers</td>
</tr>
<tr>
<td></td>
<td>SET tbalance = tbalance + ? WHERE tid = ?;</td>
</tr>
<tr>
<td>calls</td>
<td>40000</td>
</tr>
<tr>
<td>total_time</td>
<td>4735.070000000014</td>
</tr>
<tr>
<td>min_time</td>
<td>0.012</td>
</tr>
<tr>
<td>max_time</td>
<td>142.15</td>
</tr>
<tr>
<td>mean_time</td>
<td>0.11837675</td>
</tr>
<tr>
<td>stddev_time</td>
<td>1.30052157525719</td>
</tr>
<tr>
<td>rows</td>
<td>40000</td>
</tr>
</tbody>
</table>
### pg_stat_statements

Reviewing pg_stat_statements

<table>
<thead>
<tr>
<th>queryid</th>
<th>3619888345</th>
</tr>
</thead>
<tbody>
<tr>
<td>query</td>
<td>SELECT abalance FROM pgbench_accounts WHERE aid = ?;</td>
</tr>
<tr>
<td>calls</td>
<td>40000</td>
</tr>
<tr>
<td>total_time</td>
<td>516.500999999987</td>
</tr>
<tr>
<td>min_time</td>
<td>0.008</td>
</tr>
<tr>
<td>max_time</td>
<td>0.085</td>
</tr>
<tr>
<td>mean_time</td>
<td>0.0129125249999999</td>
</tr>
<tr>
<td>stddev_time</td>
<td>0.00338086869374945</td>
</tr>
<tr>
<td>rows</td>
<td>40000</td>
</tr>
</tbody>
</table>
Understanding Why Queries Are Slow

- PostgreSQL Configuration Issues
- Dead tuples / bloat
- Query Plan
PostgreSQL Configuration

- work_mem
- maintenance_work_mem
- effective_cache_size
- shared_buffers
- checkpoint_segments
- min_wal_size
- max_wal_size
- checkpoint_timeout
- checkpoint_completion_target
May be allocated many times over

Also used for bitmaps max size; bitmaps reduce their accuracy when it's too much.
Allocated by autovacuum worker process, as needed

All parallel CREATE INDEX processes will only use up to maintenance_work_mem in total
PostgreSQL Configuration - effective_cache_size

- NEVER actually allocated
- Estimate of size of disk cache
- Larger increases index usage, might not always be helpful
Allocated at server start
Caches disk pages, more-or-less exactly
25 - 50 percent of system memory is typical
pg_buffercache useful to analyze contents
PostgreSQL Configuration - checkpoints, wal_size

- min_wal_size
  - Minimum size of the WAL to maintain
  - Creating new WAL files is not free

- max_wal_size
  - Maximum size of WAL to allow
  - If too low, checkpoints will happen BEFORE checkpoint timeout!

- checkpoint_segments
  - Old option, replaced by max_wal_size

- checkpoint_timeout
  - Controls length of time between checkpoints
  - WAL replay starts from last checkpoint on crash

- checkpoint_completion_target
  - How much of checkpoint timeout to use to perform a checkpoint
Dead Tuples / Bloat

- VACUUM marks records as reusable
  - Reusable tuples used for new inserts/updates
  - PG still has to consider those tuples in scans, etc

- Bloat
  - Table can have lots of dead tuples
  - Indexes can have bloat also

- check_postgres.pl
  - Helps identify tables to check for bloat
  - Some bloat is helpful

- Eliminating all bloat requires a rewrite

- CLUSTER / VACUUM FULL
Retrieving Data

- Sequentially step through EVERY record
  - Seq Scan Node
  - Bulk operation
  - Bitmap scan

- Use an index, pull SPECIFIC records
  - Index Scan Node
  - Indexes generally have to be created
  - Often requires accessing index and heap
  - Data can be returned in order

- Index Only Scan
  - Index Only Scan Node
  - Columns must be in index
  - May require going to the heap
  - VACUUM updates visibility map
Putting things together (Joins)

- **Nested Loop**
  - Step through one table
  - For each step, look up record in other table
  - Fast- for small sets, not good for bulk

- **Merge Join**
  - Order (sort) each table
  - Walk through both tables, return matches
  - Good for bulk operations
  - Sorting is expensive, can use index

- **Hash Join**
  - Scan one table and build a hash table
  - Step through other table using the hash table to find matches
  - Slow start
  - Very fast, but memory intensive
Adding it all up (Aggregates)

- **Group Agg**
  - Order / sort input
  - Step through each record, if it matches last, combine
  - Sorting is expensive

- **Hash Agg**
  - Scan table, building hash table
  - Hash table matches are combined
  - Memory intensive
What’s the best plan?

- It Depends!
- Database gathers and uses statistics
  - ANALYZE
  - VACUUM ANALYZE
  - pg_statistic
  - Autovacuum
- Bad stats = Bad plans
  - EXPLAIN ANALYZE
  - Check results vs. estimates
  - Statistics target
Automating collection of plans

- auto_explain
  - Logs explain for queries
  - Based on length of time
- Enabling
  
  ```
  shared_preload_libraries = 'auto_explain'
  explain.log_min_duration = 50;
  explain.log_nested_statements = true;
  ```

- Can also do 'explain analyze', but very expensive!
- Logging nested statements
Analyzing plans

- Explain output options
  - XML
  - JSON
  - YAML

- Tools for analyzing explain
  - pgAdmin3/4
  - explain.depesz.com
Fixing Slow Queries

Low-hanging fruit

- Indexes
  - Seq Scan?
  - Only one row returned?
  - No aggregation?
  - Create an index

- work_mem
  - Small data set?
  - Sorting happening?
  - Merge Join used?
  - Increase work_mem
Fixing Slow Queries

- Statistics
  - Large data set?
  - Nested Loop?
  - Ensure current statistics (ANALYZE)
  - Increase statistics target

- Indexes w/ Foreign Keys
  - DELETE is slow?
  - Table referred to with foreign key?
  - Create index on referring table
Prepared Queries

- Plan Once, run many
  - Avoids repeated planning cost
  - Plan Cache has generic and specific plans
  - 5-time rule

- Explain analyze with execute

  ```sql
  prepare q as select * from mytable where x = $1;
  explain execute q('myid');
  explain analyze execute q('myid');
  ```
Query Review

- `select count(*) from table;`
  - Index can help- Index Only Scan
  - Still must check all records

- `select * from table;`
  - Returns all columns and rows...
  - Is every row needed?
  - Is every column needed?
  - de-TOAST can be expensive

- `select distinct * from a, b, c where a.x = b.x;`
  - Watch out for 'select distinct'
  - Missing join condition for 'c'
  - Cartesian product created, then dups removed
  - Join syntax is better
  - `select * from a join b using (x) join c using (x);`
More Queries

- `select * from x where myid in (select myid from bigtable);`
  - Could be turned into a join
  - Joins allow more options for how to execute the query
  - Generally, a faster way is found

- `select * from x where myid not in (select myid from bigtable);`
  - Left-join can be used instead
  - May be able to use NOT EXISTS instead
Even More Queries

- Use CTEs
  - Keep the results of them small
  - WITH cte AS (select * from expensive join)
  - select cte.result, othertable.x from cte join othertable;

- Really, really faster count(*) estimate
  - Use the database statistics
  - pg_class.reltuples
  - Only useful for whole tables
  - Will not be perfect
  - Trigger-based approach
Review, and then some

- Tuning PG
  - Increase work_mem, maintenance_work_mem
  - Set effective_cache_size based on memory
  - Increase shared_buffers

- Partial Indexes / Functional Indexes
  - Index only part of the table
  - Use a function inside an index
  - Double-check query plans use the index

- Remove unused indexes
  - Unused indexes still have to be maintained
  - More indexes, slower writes
  - PG statistics- review pg_stat_user_indexes
Questions?

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Thanks!