# **Postgres and Vacuum**

Transactions, MVCC, Vacuum, and why it matters

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#### Who am I?

#### I'm Charly Batista:)

- PostgreSQL Tech Leader @ Percona
- Database lover
- Working with IT for over 20 years
- Craft beer and coffee lover
- You can find me at:

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# Agenda



#### **MVCC**

- What are and why do we need transactions?
- MVCC, what exactly is it?
- MVCC on Postgres

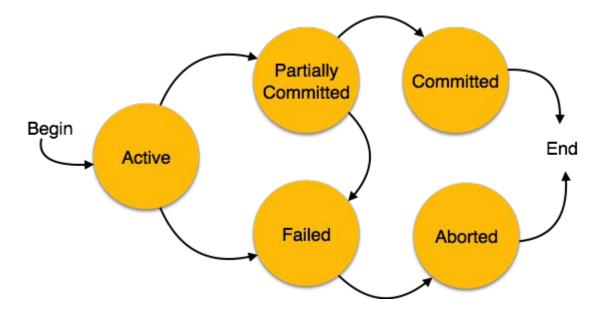
#### **Vacuum and Autovacuum**

- What is vacuum?
- How about autovacuum?
- Settings and tuning



#### What are transactions?

- A transaction is a logical, atomic unit of work that contains one or more SQL
- Transaction gives some guarantees:
  - Atomicity
  - Consistency
  - Isolation
  - Durability





#### How does it look like?

```
pagila=# begin;
BEGIN

pagila=# insert into city values(default, 'Brasilia', 15, now());
INSERT 0 1

pagila=# insert into city values(default, 'Shanghai', 23, now());
INSERT 0 1

pagila=# commit;
COMMIT

pagila=#
```





## **Atomicity**

- An atomic transaction is an indivisible and irreducible series of database operations such that either all occur, or nothing occurs:
  - Indivisible
  - All or nothing
- Example bank transfer
  - John transfers \$100 to Alice
    - Withdraw \$100 from John's bank account
    - Deposit \$100 into Alice's bank account



#### **Atomicity**

```
pagila=# begin;
BEGIN
pagila=# insert into country values(default, 'BRAZIL', now());
INSERT 0 1
pagila=# select * from country where country = 'BRAZIL';
 country id | country |
                               last_update
        110 | BRAZIL | 2022-05-10 09:33:23.82151+00
(1 row)
pagila=# insert into city values(default, 'Brasilia', 110, now());
INSERT 0 1
pagila=# select c.city id, c.city, ct.country from city c join country ct on
ct.country id = c.country id where country = 'BRAZIL';
 city id | city | country
     603 | 'Brasilia' | 'BRAZIL'
(1 row)
pagila=# commit;
COMMIT
```





#### Consistency

- A transaction must keep the database in a valid state
- Guarantees
  - Any transactions started in the future necessarily see the effects of other transactions committed in the past
  - Database constraints are not violated, particularly once a transaction commits
  - Operations in transactions are performed accurately, correctly, and with validity, with respect to application semantics



#### Consistency

```
pagila=# begin;
BEGIN

pagila=# insert into city values(default, 'Brasilia', 110, now());
ERROR: insert or update on table "city" violates foreign key constraint
"city_country_id_fkey"
DETAIL: Key (country_id)=(110) is not present in table "country".

pagila=#
```





#### Isolation

- Determines how transaction integrity is visible to other users
- Makes the transaction think it is the only transaction working inside the database
- There are different levels of isolation
  - Read Uncommitted
  - Read Committed
  - Repeatable Read
  - Serializable
  - Postgres default transaction isolation = 'read committed'



#### Isolation

- Ideally prevent race conditions
- Also help prevent anomalies:
  - Dirty read
  - Non-repeatable read
  - Phantom read
  - Serialization anomaly



# **Durability**

- Committed transactions can not be rolled back
- Committed transactions must survive



#### **MVCC**

- Multiversion concurrency control
- Concurrency control method commonly used by databases
- Optimistic means no locking
  - Readers and Writers do not block each other
- First perform changes in a protected area then change the database state
- Main idea: Version your database (Multiversion:-D)



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#### **MVCC** on Postgres

- Read uncommitted not really implemented on Postgres
- No Rollback segments for UNDO
  - UNDO management is within tables
- Rows are never really deleted
- A tuple contains the hidden columns to help managing transactions
  - xmin, xmax, cmin, cmax, ...
- Transaction identifiers (xid or transaction IDs) are 32-bit unsigned integer
- ID's 0, 1 and 2 are reserved.
- Can be inspected, for example "select xmin, xmax, cmin, cmax, a from tb1;"



#### **MVCC** on Postgres

- T1: Start transaction (txid 200)
- T2: Start transaction (txid 201)
- T3: Execute SELECT commands of txid 200 and 201
- T4: Execute UPDATE command of txid 200
- T5: Execute SELECT commands of txid 200 and 201
- T6: Commit txid 200
- T7: Execute SELECT command of txid 201



## **Heap Tuples**

• Each Heap tuple in a table contains a HeapTupleHeaderData structure.

t_xmin	t_xmax	t_cid	t_ctid	t_infomask2	t_infomask	t_hoff
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#### HeapTupleHeaderData Structure

- t\_xmin: txid of the transaction that inserted this tuple
- t\_xmax: txid of the transaction that issued an update/delete on this tuple and not committed yet or when the delete/update has been rolled back and 0 when nothing happened.
- **t\_cid**: The position of the SQL command within a transaction that has inserted this tuple, starting from 0. If 5th command of transaction inserted this tuple, cid is set to 4.
- t\_ctid: Contains the block number of the page and offset number of line pointer that points to the tuple.



#### **Extension**: pageinspect

- Included with the contrib module
- Show the contents of a page/block
- 2 functions we could use to get tuple level metadata and data
  - get\_raw\_page : reads the specified 8KB block
  - heap\_page\_item\_attrs : shows metadata and data of each tuple
- Create the Extension pageinspect:

```
postgres=# CREATE EXTENSION pageinspect ;
CREATE EXTENSION
```



#### **MVCC** on Postgres

- Multiple versions are amazing but can be problematic:
  - Dead tuples occupies space on table
    - Bloat issues
  - Postgres has a 32 bit unsigned integer transaction ID:
    - We have a limited number of available transactions;
    - We need a way to prevent the transaction ID to wraparound(?)
    - It means that it can and (if we don't do anything), it will wraparound!
- How can we solve those issues?



## VACUUM / AUTOVACUUM

- VACUUM garbage-collect and optionally analyze a database
- Here we'll talk about 4 major variations of vacuum on Postgres:
  - Full
  - Freeze
  - Vacuum
  - Autovacuum
- Only rows that are not in any currently running transactions can be vacuumed
  - It means that long running transactions can prevent dead rows to be removed;
  - Long running transactions can prevent vacuum to freeze old transaction IDs;



## VACUUM / AUTOVACUUM

- VACUUM: reclaims storage occupied by dead tuples
- Here we'll talk about 4 major variations of vacuum on Postgres:
  - Full: rebuilds the table and returns empty space to the filesystem;
  - Freeze: runs an aggressive "freezing" of tuples to freeze transaction IDs;
  - Analyze: performs a VACUUM and then an ANALYZE for each selected table;
  - Autovacuum: a feature that automates the execution of VACUUM and ANALYZE;
- Only rows that are not in any currently running transactions can be vacuumed
  - It means that long running transactions can prevent dead rows to be removed;
  - Long running transactions can prevent vacuum to freeze old transaction IDs;



#### Autovacuum

- Always have the parameter autovacuum set to ON;
- Background Process: Stats Collector tracks the usage and activity information;
- We cannot really control when it runs;
- PostgreSQL identifies the tables needing vacuum or analyze depending on certain parameters, for example threshold and scale factor;
- Threshold: autovacuum\_vacuum\_threshold/autovacuum\_analyze\_threshold:
   Minimum number of obsolete records or DML's needed to trigger an autovacuum;
- **Scale factor**: autovacuum\_vacuum\_scale\_factor/autovacuum\_analyze\_scale\_factor: Fraction of the table records that will be added to the formula. For example, a value of 0.2 equals to 20% of the table records;



#### **Autovacuum**

- VACUUM threshold for a table := autovacuum\_vacuum\_scale\_factor \* number of tuples + autovacuum\_vacuum\_threshold
  - If the actual number of dead tuples in a table exceeds this effective threshold, due to updates and deletes, that table becomes a candidate for autovacuum
- ANALYZE threshold for a table := autovacuum\_analyze\_scale\_factor \* number of tuples + autovacuum\_analyze\_threshold
  - Any table with a total number of inserts/deletes/updates exceeding this threshold since last analyze is eligible for an autovacuum analyze.



## Some things we must know

- Setting global parameters alone may not be appropriate, all the time.
- Regardless of the table size, if the condition for autovacuum is reached, a table is eligible for autovacuum vacuum or analyze.
  - Consider 2 tables with ten records and a million records.
  - Frequency at which a vacuum or an analyze runs automatically could be greater for the table with just ten records.
  - Use table level autovacuum settings instead.
  - ALTER TABLE foo.bar SET (autovacuum\_vacuum\_scale\_factor = 0, autovacuum\_vacuum\_threshold = 100);



## Some things we must know

- Autovacuum reads block\_size pages of a table from disk (default of 8KB), and modifies/writes to the pages containing dead tuples;
- Involves both read and write IO and may be heavy on big tables with huge amount of dead tuples;
- There are other autovacuum parameters like:
  - autovacuum\_vacuum\_cost\_limit
  - autovacuum\_vacuum\_cost\_delay
  - vacuum\_cost\_page\_hit
  - vacuum\_cost\_page\_miss
  - vacuum\_cost\_page\_dirty
  - etc...



#### **Summary is**

• If we need to learn one thing from this presentation is:

#### **NEVER DISABLE YOUR AUTOVACUUM**

- Transactions are not free, don't let a transaction open for a long time;
- Transaction IDs are not unlimited, make sure your autovacuum is able to freeze them;
- Vacuum is able to prevent bloating to increase but not able to pack the table;
- Vacuum FULL is the only one able to return disk space back, but it locks the table;
- Sometimes we need to have per-table autovacuum configuration;
- Again, NEVER DISABLE YOUR AUTOVACUUM. If it's causing problems is because you
  didn't understand how it works and you may need to make it more aggressive!!!



# Thank you!

Want to learn more about vacuum?

I will be talking about PostgreSQL internals and vacuum at Percona Live this year!



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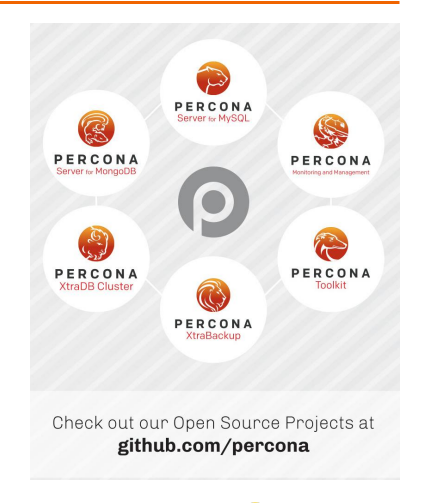
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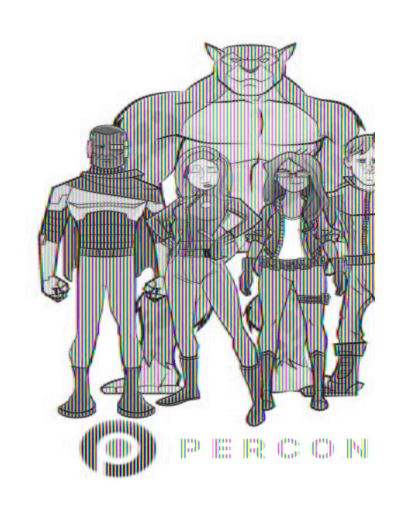




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