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How PostgreSQL Can Help You Enforce Best Practices

Jimmy Angelakos Senior Solutions Architect

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What is this talk?

- IT systems can have commonalities and share similar best practices
- We will discuss PostgreSQL best practices
- How these translate to best practices in general

- Not all-inclusive or in-depth!
- May be preachy (for a reason)



We will go over:



- Locking
- High concurrency & transaction rate
- Home-brewing distributed systems (don't)
- Tracking resource usage
- Security
- High Availability
 - ... and some other stuff



Using the proper data types

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Data types and keys

- Use the correct data type for each thing you're storing
- e.g. don't store datetime as text
 - Waste of space, not indexable, no calculations
- Be aware of the data type storage requirements
- Don't use more storage than you need
 - e.g. 'open'/'closed' vs boolean true/false
 - It adds up!

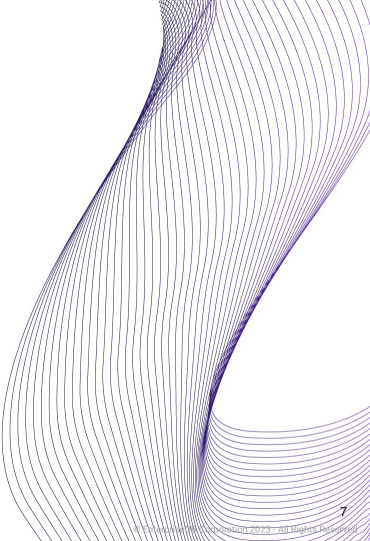






Data type sizes

Data type	Size in bytes		
boolean	1		
int	4		
bigint	8		
timestamptz	8		
double precision	8		
uuid	16		
text	1 + string bytes (+4 if > 127 bytes)		





Using the right PK data type (i)

CREATE TABLE test (id bigint, content text); CREATE \timing Timing is on. INSERT INTO test SELECT generate_series(1,100000000), 'test'; INSERT 0 100000000 Time: 90202.739 ms (01:30.203) ALTER TABLE test ADD PRIMARY KEY (id); ALTER TABLE Time: 38123.742 ms (00:38.124)



Using the right PK data type (ii)

<pre>SELECT pg_column_size(id) FROM TEST LIMIT 1; pg_column_size</pre>						
8 \di+ test_pkey List of re	lations					
Schema Name Type Owner Table Pers	<pre>istence Access method Size Description</pre>					
public test_pkey index foo test perm (1 row)						



Using the right PK data type (iii)

CREATE TABLE test (id uuid, content text); CREATE \timing Timing is on. INSERT INTO test SELECT gen_random_uuid, 'test' FROM generate_series(1,10000000); INSERT 0 10000000 Time: 387838.234 ms (06:27.838) +330% ALTER TABLE test ADD PRIMARY KEY (id); ALTER TABLE Time: 67710.091 ms (01:07.710) +78%



Using the right PK data type (iv)

<pre>SELECT pg_column_size(id) FROM TEST LIMIT 1; pg_column_size</pre>						
16						
\di+ test_pkey						
List of relations						
Schema Name		Table Persistence /				
•				3008 MB +40%		



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Use TIMESTAMPTZ

- Default is TIMESTAMP (WITHOUT TIME ZONE)
 - a.k.a. naïve timestamps, no time zone information
 - Arithmetic between timestamps entered at diff time zones is meaningless, gives wrong results
 - Don't use to store UTC, DB doesn't know it's UTC
- TIMESTAMP WITH TIME ZONE
 - Stores a moment in time
 - Arithmetic works correctly
 - Displays in your time zone, or AT TIME ZONE



Use TIMESTAMPTZ as PK

- Natural primary key for time series data
- Do you need a surrogate (artificial) key?
- Really compact storage
- Partitions and indexes wonderfully
 - Also: Block range indexes (BRIN)

For 106308001 records: btree index is 2277 MB brin index is 192 kb



"Relational JSON"

• Anti-pattern

```
SELECT json_account -> 'id'
FROM accounts, sales
WHERE json_account ->> balance::int < 20000
AND json_sale ->> 'account_id' = json_account ->> 'id'
AND json_sale ->> 'amount'::int > 10000;
```

• NoSQL / "schemaless" was meant to eliminate the need for JOINs

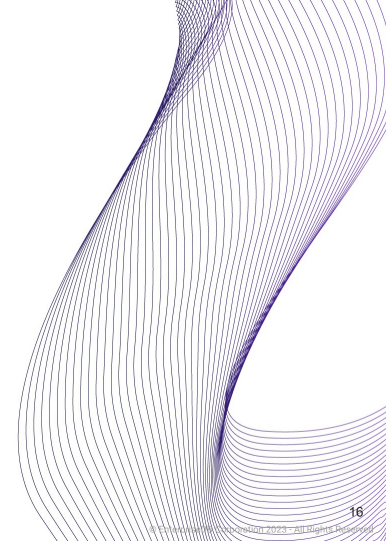


Choosing the right encoding

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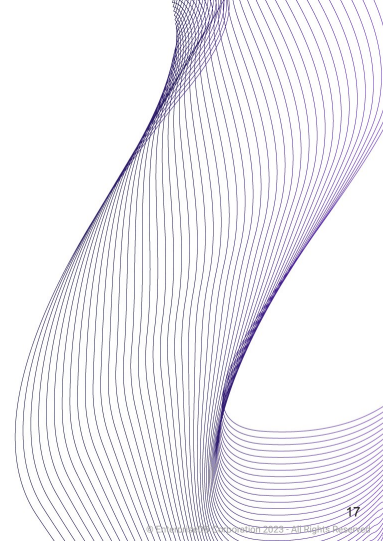
SQL_ASCII

- Is not a database encoding
- No encoding conversion or validation!
 - Byte values 0–127 interpreted as ASCII
 - Byte values 128-255 uninterpreted
- Setting behaves differently from other character sets
- Can end up storing a mixture of encodings
 - With no way to recover original strings



UTF8

- Your safest bet
- If you're migrating, convert to UTF8
- Postgres has conversion functions available
- Mind your collations
 - Sort order
 - Character classification





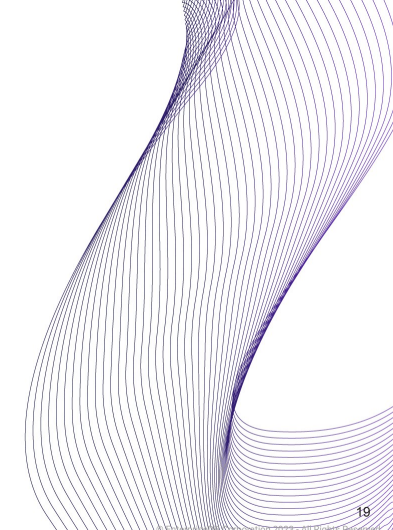
Locking and how it affects performance

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Locks in PostgreSQL

- MVCC: Multi-Version Concurrency Control
- Rather than locking for high concurrency and high performance
 - Reading never waits
 - Writing doesn't block reading, reading doesn't block writing
 - Each write creates a new version of tuple
- Snapshot isolation: Timestamps & Transaction IDs (XIDs)





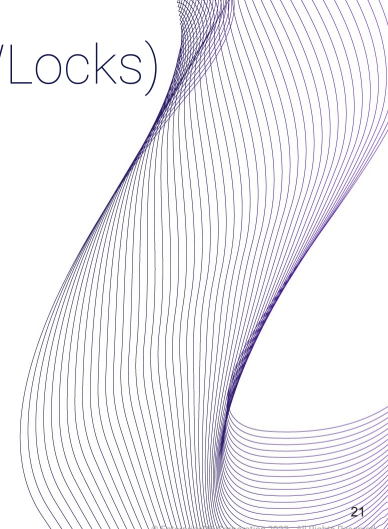
Explicit locks

- Table-level (e.g. SHARE) or row-level (e.g. FOR UPDATE)
- Conflict with other lock modes (e.g. ACCESS EXCLUSIVE with ROW EXCLUSIVE)
- Block read/write access totally leading to waits
- Disastrous for performance
 - Unless your application is exquisitely crafted/
 - Hint: it isn't



Lightweight Locks (LWLocks)

- Protect data in shared memory
 - Multi-process system
 - Ensure consistent reads/writes
 - Shared, Exclusive modes
- Enable fast MVCC
 - Generally held briefly
 - Sometimes protect I/O



To lock or not to lock?

- Avoid explicit locking!
- Use SSI (Serializable Snapshot Isolation: SERIALIZABLE isolation level)
- Make application tolerant
 - Allow it to fail and retry
- Slightly reduced concurrency, but:
 - No blocking, no explicit locks needed (SIReadLocks, rw-conflicts)
 - Best performance choice for some applications





Concurrency: Connections

- Don't overload your server for no reason
 - max_connections = 5000
- Every client connection spawns a separate backend process
 - IPC via semaphores & shared memory
 - Risk: CPU context switching
- Accessing the same objects from multiple connections may incur many LWLocks
 - Lots of lockers slow each other down



Controlling concurrency

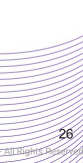
- Pre-PG 13: Snapshot contention
 - Each transaction has an MVCC snapshot even if idle!
- Parallelization
 - Count your cores!
- Monitoring: pg_stat_activity (look for wait_event_type: LWLock)



Connection pooling

- Rule of thumb: No more than 4 connections per core
- e.g. PgBouncer between application & DB
 - Allow fewer connections in, make the rest queue for their turn
 - "Throttle" or introduce latency on the application side, to save your server performance
- Sounds counter-intuitive!
 - Doesn't necessarily slow anything down
 - Queries may execute faster





High transaction rate

- Postgres assigns an identifier to each transaction
 - Unsigned 32-bit int (4.2B values), circular space
 - XID wraparound
- Heavy OLTP workloads can go through 2.1B transactions quickly
 - Autovacuum
 - Can batching help? Does application really need to commit everything atomically?
 - Batch size 1000 will have 1/1000th the burn rate



Tracking resource

usage

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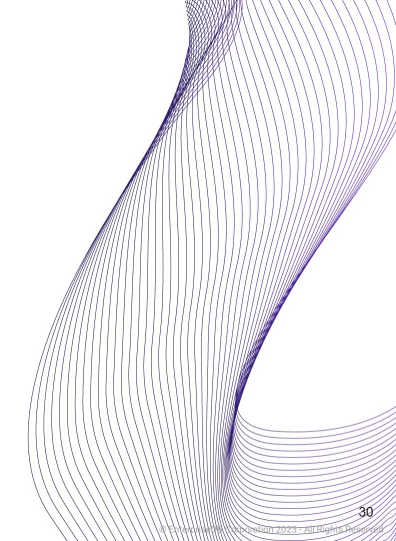
PostgreSQL statistics

- Cumulative Statistics System (FKA Statistics Collector)
 - Postgres subsystem that collects info about system activity
- Dynamic statistics (right now)
- Cumulative statistics, but can be reset
- Table/index information on row & disk block levels
- This info can be reported via views



Track over time

- For causal analysis and making predictions
 - Troubleshooting
 - Projections / futureproofing
- Log with monitoring tools
- Export with Prometheus
- Minimalist: pg_statviz extension





Home-brewing distributed systems (don't)

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Home-brewing multi-master

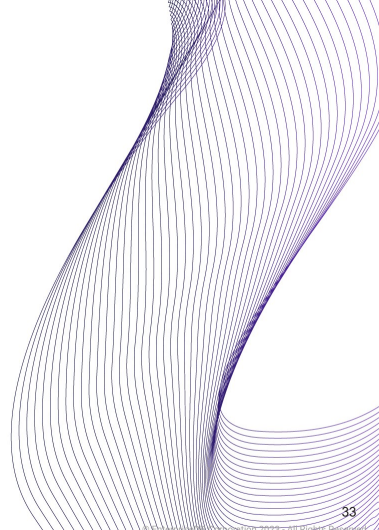
- Using native logical replication or pglogical 2
- Just establish a connection in each direction right?
 - Problem solved!
- Replication origins
 - Ping-pong
- Concurrency
 - Data conflicts



Conflicts

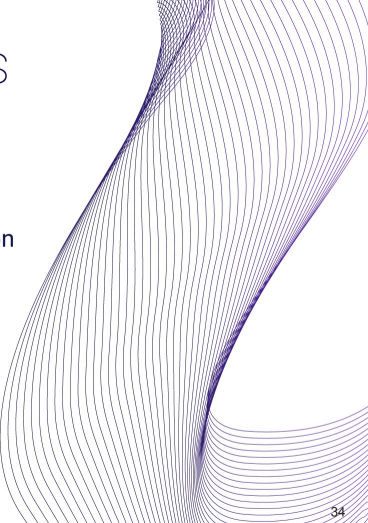
- Communication is not at light speed
- Synchronous replication or explicit locking kill performance
- Data integrity / consistency
 - Are all nodes consistent?
 - Updating a row you didn't know was there
 - Deleting a deleted row, etc.
- Sequence management!





Serialization anomalies

- Application needs to be multi-master aware
- Write on one node, read from another
 - Inside the same application-level transaction
 - Global transaction manager
- Successful SQL operations may well be a business logic error
 - Atomicity violation



Use the proper solution

- Craft the distributed system inside your application
- Use standard facilities like:
 - Serializable isolation level
 - Two-phase commits
- Why do you really need multi-master?
- Use a tool that was designed for this •
 - Not replicators / change data capture

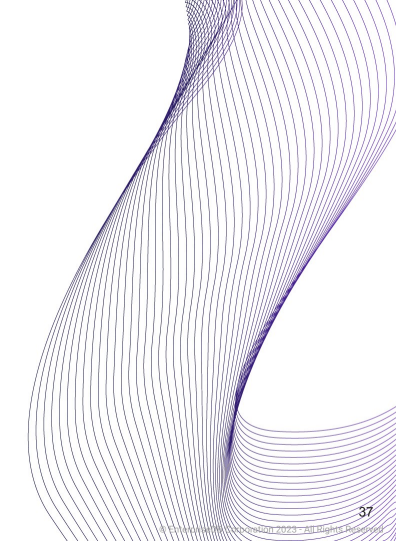




Defaults are safe

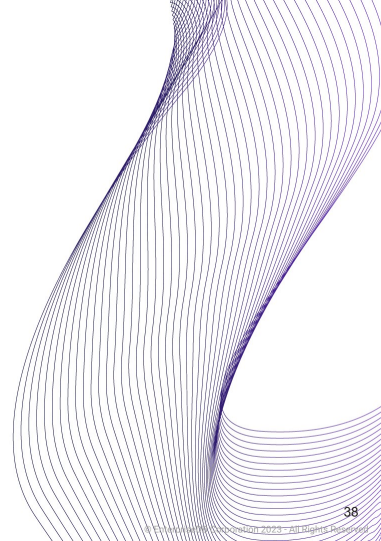
- Very conservative, safest choices
- postgresql.conf:

```
# WRITE-AHEAD LOG
# - Settings -
wal_level = replica
fsync = on
synchronous_commit = on
full_page_writes = on
```



Defaults are (too) safe

- Safe for running on any (small) system
- For production, may be woefully inadequate
 - # Memory shared_buffers = 128MB work_mem = 4MB
 - # Cost-Based Vacuum Delay vacuum_cost_limit = 200
- Autovacuum will not be aggressive enough



Don't log to PGDATA

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- Run the risk of disk space exhaustion
- e.g. application endless loop
- This *will* crash Postgres
- Ideally place log files on a different filesystem
- And monitor disk usage



Security by default (i)

- No cleartext passwords, no access by remote hosts, SSL used if available
- pg_hba.conf:

TYPE DATABASE USER ADDRESS METHOD # "local" is for Unix domain socket connections only local all all peer # IPv4 local connections: host all a]] 127.0.0.1/32 scram-sha-256 # IPv6 local connections: host all all ::1/128 scram-sha-256



pg_hba.conf

- Host-Based Authentication
- trust is a Very Bad Idea™
 - Even for local e.g. improper user can connect to the DB
 - Postgres might be fine, but other software on the same server could be compromised
- Default to giving access only where strictly necessary (better safe...)



Security by default (ii)

- No cleartext passwords, no access by remote hosts, SSL used if available
- postgresql.conf:

```
# - Connection Settings -
listen_addresses = 'localhost'
```

```
# - Authentication -
password_encryption = scram-sha-256
```

```
# - SSL -
ssl = on
```



listen_addresses = 'localhost'

- Listening for connections from clients
- There's a reason the default is 'localhost' (only TCP/IP loopback)
 - Make sure you only enable the interfaces and networks which you actually want to have access to the DB server
 - e.g. Internet connection on one network & private network on another interface
- Don't advertise your presence:
 - 3,600,000 MySQL/MariaDB servers (port 3306) found exposed on the Internet in May 2022



Only give access where needed

- Use superuser only for management of global objects
 - Such as users
 - Superuser bypasses a lot of checks
- (Bad) code that's normally harmless could be exploited in harmful way with superuser access
- Restrict database ownership to standard users
- New in PG 16: Client-side requirements, Kerberos delegation

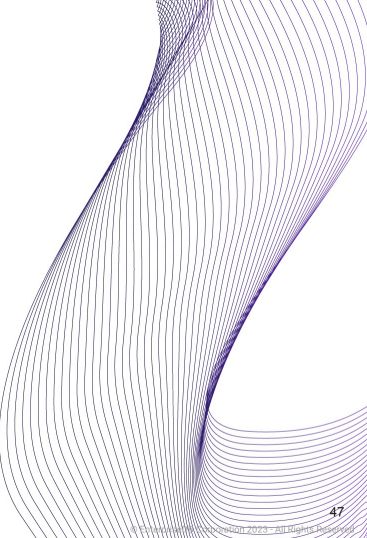


Applying High Availability best practices

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Back! Up!

- pg_dump is not a backup
- A backup that is not tested is not a backup
- A backup that is not automated is not a backup
- Use a specialized backup tool
 - Preferably one created for Postgres
 - Barman, pgBackRest, etc...
- Point in time recovery (PITR) is a great tool



High Availability

- Practice redundancy
- Use standbys with a HA tool
- e.g. RepMgr, Patroni, EFM
- Kubernetes: CloudNativePG
- Pay close attention to your architecture
 - Data centers
 - Witnesses
 - Quorum





Upgrading is important

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Which version of Postgres are **you** on?







Why people avoid upgrading

- "It works fine now" what about tomorrow?
- "Don't touch it, you might break it"
 "Touch it, you can make it better Seth Godin
- How well do you know your system?
 - Breaking is learning
- False sense of stability
- Upgrade procedure not well defined



Upgrade regularly

- Open source: updates issued rapidly
- Security updates known to roll out in a matter of hours
- Long-standing bugs undetected for years
- Triggering of unexpected behaviors in software
- Have a QA system to test upgrades regularly
- No license fees for test systems!



You may be missing out

- Stayed on PG13, didn't get:
 - Throughput improvement for large numbers of connections
 - Streaming of large transactions
 - libpq pipelining

- Stayed on PG14, didn't get:
 - Improved sort speed & WAL compression
 - SQL MERGE
 - Logical Replication improvements
 - JSON logging



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You may be missing out

- Stay on PG15, and you won't get:
 - Significant query performance improvements
 - Logical replication from standby servers
 - New SQL/JSON functionality
 - pg_stat_io
 - pg_hba.conf regular expressions



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Thank you!

Find me on Mastodon: @vyruss@fosstodon.org

Photo: Isle of Skye, Scotland