

# Extreme PostgreSQL

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# How extreme can PostgreSQL get?

- PostgreSQL has almost no hard limits on anything.
  - Number of databases: 4,294,950,911.
  - Relations per database: 1,431,650,303.
  - Relation size: 32TB (bigger if you compile with a larger block size).

# But how about speed?

- GitLab has sustained 360,000 transactions per second.
- We've seen individual servers at >500,000 INSERTs per second.

# How about lots of tables?

- Schema-based multi-tenancy has introduced a new world of big schemas.
- 250,000+ tables are not uncommon.

**BUT HOW?**

# This is how!

- Very large databases (with lots of read activity).
- Databases with very high write rates.
- Databases with very large schemas.

**BIG DATA.**

# How big is big?

- A terabyte here, a terabyte there, and soon you're talking about real data.
- Our view is:
  - Under 100GB is small.
  - 100GB - 4TB is medium-sized.
  - 4TB - 20TB is large-ish.
  - Above 20TB, now you're talking!
  - Above a petabyte? OK, that's a *real* database.



# You can't be too rich, or...

- ... have too much RAM.
- Databases of this scale will not fit into memory.
  - Although you can get a 4TB RDS instance!
- Get as much RAM as you can possibly afford. You'll need all of it.
- More cores are nice, but max out RAM before spending money on cores.
  - Of course, on certain cloud providers, you don't get a choice there.

# Partition early and often.

- Partitioned tables are your friend.
- Recent (14+) versions of PostgreSQL handle large (1000-ish) number of partitions reasonably well.
- Be sure you have a good partition key!
- This will take you into the “big schema” territory, so see that section too.
- Also helps with retention policies for time-based data.

# Enjoy the parallelism.

- Very large tables and indexes benefit from parallel operations.
- Be sure to give the system enough parallel workers.
  - $\text{max\_worker\_processes} = \text{cores} * 4$
  - $\text{max\_parallel\_workers} = \text{cores} * 3$
  - $\text{max\_parallel\_workers\_per\_gather} = \text{cores}$
- As of version 14, PostgreSQL can scan multiple partitions in parallel!

# Partial Indexes.

- Make use of partial indexes to “precalculate” queries.
- Be sure the predicate reduces the index size by 50%+.
- Be sure the indexes are actually being used (pg\_stat\_user\_indexes).

# BRIN indexes.

- If you have time series or other data with monotonically increasing keys.
- BRIN indexes are much smaller than B-tree indexes (even with the new B-tree optimizations).
- BRIN indexes + time-based partitions is a great combination.
- Data that is heavily updated can break this, though.

# Autovacuum.

- Big tables can take a long time to scan.
- Reduce `autovacuum_vacuum_cost_delay` (even to 0) to get autovacuum to work faster.
- More workers don't help for big tables (but they do help for bigger schemas).

# Shared Buffers.

- Be generous with `shared_buffers` in a database like this.
- ... assuming you don't need the memory for big sort etc. operations' `work_mem`.
- 40% of total system memory is not unreasonable here.

# Planner Settings.

- If you have joins with a large number of tables, increase `join_collapse_limit` (be aware that plan time will go up).
- Push the planner away from sequential scans:
  - `seq_page_cost = 0.1`
  - `random_page_cost = 0.1`
  - `cpu_tuple_cost = 0.03`
- Make sure that `effective_cache_size` is big enough (really, you can lie to the planner here, the planner police won't arrest you).



# Backups.

- Ugh.
- Consider doing incremental disk snapshots instead of copy-based backups.
  - This will also help keep the restore time under control.
- Even though expensive, you definitely need a secondary or two.
  - Restores from backup will be slow no matter what system you use, and you don't want to be down for days while they are happening.

# Xtra for Xperts.

- Recompile PostgreSQL with a larger block size.
- Can reduce the overhead of large shared\_buffers, make more efficient use of I/O operations.
- 32KB is an attractive point.
- **Warning:** This may break some tools that assume an 8KB block size without checking.
  - If you are the author of one of those tools, please fix it.

# Cache Everything That Moves.

- Roll-up tables.
- Front-end query caches.
- Application-specific caches.
- Try to hit the database as little as possible.

**BIG WRITES.**

# Step #1: Fast I/O.

- You can't write to secondary storage faster than secondary storage can be written to.
- NVMe local storage is the way to go here.
  - RAID-0 striped!
  - Be sure you have a good recovery plan (see later for that).
- Move the `pg_wal` directory onto a separate volume.

# sysctl.conf

- The default configuration on most Linux distros isn't great for very fast I/O.
- You want the file system cache flush to happen early and often.
  - `vm.dirty_background_ratio = 5`
  - `vm.dirty_ratio = 90` # The usual recommendation on this is wrong.
  - `vm.swappiness = 1`

# Bandwidth is not the whole story.

- Every storage vendor loves to talk about their incredibly high bandwidth.
- No storage vendor loves to talk about their incredibly bad latency.
- Especially on the WAL, latency is very very important.
  - Especially latency after a sync.
- NAS storage (which includes EBS) tends to have bad latency characteristics.

# Schema design, or, no you don't need that index.

- Minimize indexes.
- Minimize unique indexes especially.
  - Try to have uniqueness guaranteed at generation time.
- Don't have foreign key constraints unless you *really* need them.
- Don't use highly-random primary keys.
  - No UUIDs, unless they are sequential in the high bits.
- Don't even think about having GIN indexes.



# More schema thoughts.

- Avoid large datatypes.
  - Large being >2,000 bytes-ish.
  - Writing to the TOAST table significantly slows down write performance.
- Avoid triggers firing on writes.
- fillfactor = 100 unless you are also going to be updating rows frequently.

# Shared Buffers and Checkpoints.

- The following applies to nearly append-only databases.
- Unlearn everything you've been taught about setting these.
- Reduce `shared_buffers` (10% is reasonable).
- Checkpoint every five minutes (experiment with even lower).
- Keep `max_wal_size` high enough so that the timeout fires first.
- For databases that are a mix of read, insert, and update, normal checkpointing (15 minutes) and `shared_buffers` is a better idea.

# Background Writer etc.

- The default background writer configuration is not aggressive.
- `bgwriter_delay` = 5ms
- `bgwriter_lru_maxpages` = 1600 # or more!
- `bgwriter_lru_multiplier` = 3.0
- `wal_compression` = on

# Autovacuum.

- Be prepared to do manual vacuums and analyzes.
  - On high write loads, autovacuum may not keep up by itself.
  - Planner statistics can get out of whack very quickly.
- Do manual VACUUM FREEZE operations to stay way ahead of a wraparound autovacuum.
- If you are updating frequently, you're going to get index bloat.
  - Plan to rebuild indexes to squeeze it out.

# Other settings.

- Increase wal\_buffers; 128MB is not a bad place to start.
- synchronous\_commit = off unless you *must* have it on.
  - Consider having it off, but turning it on locally for “important” transactions.

# Client interactions.

- Use COPY instead of INSERT if you can.
- Use multi-valued INSERT statements.
- Use a prepared INSERT statement.
- Combine multiple INSERTs into a single transaction.
- And do not combine a high write workload with a read workload!
- Do not use subtransactions no matter how much they beg you.

# Replicas.

- Recovery is single-threaded.
- Writing to the database is not.
- pgprefault can help speed up recovery; by all means use it:
  - [https://github.com/TritonDataCenter/pg\\_prefault](https://github.com/TritonDataCenter/pg_prefault)
- Consider using pgBackRest or another backup tool that can parallelize archive\_command.

# If we can't do reads, how do we use this data?

- Move read load to replicas.
  - Understanding that there could be significant replication lag.
- If the write load is bursty, consider logical replication.
  - Replica can have indexes, triggers, summary tables, all sorts of good things.
  - It won't be able to keep up with a very high continuous write load, though.
- If you can work with hours-old data, take snapshots periodically and bring them on-line.



# Extend locks.

- Extend locks can be painful in a high-write situation.
  - PostgreSQL's adaptive algorithm is better than nothing, but not perfect.
- Use a file system where extending a file is (relatively) fast.
- In our testing:
  - XFS > EXT4 > ZFS > anything NAS-based.

**BIG SCHEMAS.**

# How big?

- Under 1,000 tables is pretty normal.
- 1,000 - 10,000... “Getting big.”
- 10,000 - 100,000... “Getting bigger!”
- 100,000+ ... “OK, that’s big.”

# Schema-based sharding

- Most common reason for large schemas.
- 1,000 tables times 250 tenants in a single database.
- Boom!

# Generally, works out of the box!

- Most of the bad PostgreSQL issues with large schemas are in the past.
- Plan to do upgrades using logical replication rather than `pg_upgrade`, unless you can take downtime in the hour range.
  - If you are doing tenancy, migrate tenant by tenant.
- Be careful about your monitoring tools! A lot of them do system catalog queries that can really grind to a halt on large schemas.

# Settings.

- Many more autovacuum workers (25+).
- Be sure that autovacuum\_work\_mem is lower, to avoid memory pressure.
- Monitor xid age, and how long it is taking to get to individual tables, carefully.

# Query Things.

- Do as much as you can with prepared statements.
- Planning queries system catalogs, and system catalogs get very big here.

# File System Things.

- Increase `max_files_per_process`.
  - Be sure to increase any system-level limits on number of open files.
- Increase `max_locks_per_transaction`.
  - This is especially true if you are using partitioned tables.
- Use a file system that handles a large number of files gracefully.
  - ZFS > EXT4 > XFS (although the differences are not large).



# Databases or schemas?

- Using databases for sharding instead of schemas can reduce the overhead of large system catalogs.
- It defeats pooling and makes the connection model more complicated, though.

**WHEN IN DOUBT...**

# Shard.

- Sharding across multiple PostgreSQL instances helps with all of these scenarios.
  - Less data per node.
  - Distributes write activity.
  - Fewer tables per node.
- Can be application-specific or an automatic-sharding solution (Citus).
- Often easier than trying to wring maximum performance out of a single node.
- Often the only real way to get very very high performance in a DBaaS environment.

**THANK YOU!**

**QUESTIONS?**