PostgreSQL when it’s not your job.

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Welcome!

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What is this?

• “Just enough” PostgreSQL for a developer.
• PostgreSQL is a rich environment.
• Far too much to learn in a single tutorial.
• But enough to be dangerous!
The DevOps World

- “Integration between development and operations.”
- “Cross-functional skill sharing.”
- “Maximum automation of development and deployment processes.”
- “We’re way too cheap to hire real operations staff. Anyway: **Cloud**!”
This means...

- No experienced DBA on staff.
- Have you seen how much those people cost, anyway?
- Development staff pressed into duty as database administrators.
- But it’s OK… it’s PostgreSQL!
Everyone Loves PostgreSQL!

- Fully ACID-compliant relational database management system.
- Richest set of features of any modern production RDMS.
- Relentless focus on quality, security, and spec compliance.
- Capable of very high performance.
PostgreSQL Can Do It.

- Tens of thousands of transactions per second.
- Enormous databases (into the petabyte range).
- Supported by pretty much any application stack you can imagine.
Cross-Platform.

- Operates natively on all modern operating systems.
- Plus Windows.
- Scales from development laptops to huge enterprise clusters.
Installation
If you have packages...

• ... use them!
  • Provides platform-specific scripting, etc.
  • RedHat-flavor and Debian-flavor have their own repositories.
  • Other OSes have a variety of packaging systems.
If you use packages...

- ... get them from the community-maintained repos.
- Distros sometimes have older versions.
- apt.postgresql.org for Debian-derived.
- yum.postgresql.org for RedHat-derived.
Or you can build from source.

- Works on any platform.
- Maximum control.
- Requires development tools.
- Does not come with platform-specific utility scripts (/etc/init.d, etc.).
- A few (very rare) config options require rebuilding.
Other OSes.

- Windows: One-click installer available.
- OS X: One-click installer, MacPorts, Fink and Postgres.app from Heroku.
- For other OSes, check postgresql.org.
Creating a database cluster.

- A single PostgreSQL server can manage multiple databases.
- The whole group on a single server is called a “cluster”.
- This is very confusing, yes. We’ll use the term “server” here.
The command to create a new database is called initdb.

It creates the files that will hold the database.

It doesn’t automatically start the server.

Many packaging systems automatically create and start the server for you.
Note on Debian/Ubuntu

- Debian-style packaging has a sophisticated cluster management system.
- Use it! It will make your life much easier.
- `pg_createcluster` instead of `initdb`
Just Do This.

- Always create databases as UTF-8.
- Once created, cannot be changed.
- Converting from “SQL ASCII” to a real encoding is a total nightmare.
- Use your favorite locale, but not “C locale.”
- UTF-8 and system locale are the defaults.
Checksums.

- Introduced in 9.3.
- Maintains a checksum for data pages.
- Very small performance hit. Use it.
- initdb option.
- Can add in /etc/postgresql-common/createcluster.conf for Debian packaging.
Examples

- **Using initdb:**
  
  ```
  initdb -D /data/9.5/ -k -E UTF8 \ 
  --locale=en_US.UTF-8
  ```

- **Using pg_createcluster:**
  
  ```
  pg_createcluster 9.5 main -D /data/9.5/main \ 
  -E UTF8 --locale=en_US.UTF-8 -- -k
  ```
pg_ctl

- Built-in command to start and stop PostgreSQL.
- Frequently called by init.d, upstart or other scripts.
- Use the package-provided scripts if they exist; they do the right thing.
Stopping PostgreSQL.

- Three “shutdown modes”: smart, fast, immediate. -m option on `pg_ctl`
- Don’t use smart. It’s not really that smart.
- Use fast (cancels queries, does shutdown).
- Use immediate if required.
  - immediate crashes PostgreSQL!
• Command-line interface to PostgreSQL.
• Run queries, examine the schema, look at PostgreSQL’s various views.
• Get friendly with it! It’s very useful for doing quick checks.
PostgreSQL directories

- All of the data lives under a top-level directory.
- Let’s call it $PGDATA.
  - Find it on your system, and do a ls.
  - The data lives in “base”.
  - The transaction logs live in pg_xlog.
NEVER EVER TOUCH THESE THINGS!

- The contents of subdirectories and special files in $PGDATA should never, ever be modified directly. Ever.

- Exceptions: pg_log (if you put the log files there), and the configuration files.

- pg_xlog and pg_clog are off-limits!
Tables

- A quick note on tablespaces.
- Don’t use them.
- Extra for experts: Use them if you have unusual storage configuration, but they will make your life more complex.
• On most installations, the configuration files live in $PGDATA.

• On Debian-derived systems, they live in /etc/postgresql/9.5/main/...

• Find them. You should see:
  • postgresql.conf
  • pg_hba.conf
Configuration
Configuration files.

- Only two really matter:
  - `postgresql.conf` — most server settings.
  - `pg_hba.conf` — who gets to log in to what databases?
postgresql.conf

- Holds all of the configuration parameters for the server.
- Find it and open it up on your system.
We're All Going To Die.
It Can Be Like This.
Important parameters.

- Logging.
- Memory.
- Checkpoints.
- Planner.
- You’re done.
- No, really, you’re done!
Logging.

• Be generous with logging; it’s very low-impact on the system.

• It’s your best source of information for finding performance problems.
Where to log?

- syslog — If you have a syslog infrastructure you like already.
- Otherwise, CSV format to files.
- “Standard format” or “stderr” is obsolete. There is no good reason to use it anymore.
What to log?

log_destination = 'csvlog'
log_directory = 'pg_log'
logging_collector = on
log_filename = 'postgres-%Y-%m-%d_%H%M%S'
log_rotation_age = 1d
log_rotation_size = 1GB
log_min_duration_statement = 250ms
log_checkpoints = on
log_connections = on
log_disconnections = on
log_lock_waits = on
log_temp_files = 0
Memory configuration

- sharedBuffers
- work_mem
- maintenance_work_mem
shared_buffers

• Below 2GB (?), set to 20% of total system memory.

• Below 64GB, set to 25% of total system memory.

• Above 64GB (lucky you!), set to 16GB.

• Done.
work_mem

• Start low: 32-64MB.
• Look for ‘temporary file’ lines in logs.
• Set to 2-3x the largest temp file you see.
• Can cause a huge speed-up if set properly!
• But be careful: It can use that amount of memory per planner node.
• 10% of system memory, up to 1 GB.
• Maybe even higher if you are having VACUUM problems.
• (We’ll talk about VACUUM later.)
effective_cache_size

- Set to the amount of file system cache available.
- If you don’t know, set it to 75% of total system memory.
- And you’re done with memory settings.
Checkpoints.

- A complete flush of dirty buffers to disk.
- Potentially a lot of I/O.
- Done when the first of two thresholds are hit:
  - A particular number of WAL segments have been written.
  - A timeout occurs.
Checkpoint settings, 9.4 and earlier.

wal_buffers = 16MB
checkpoint_completion_target = 0.9
checkpoint_timeout = 10m-30m # Depends on restart time
checkpoint_segments = 32 # To start.
Checkpoint settings, 9.5 and later.

- `wal_buffers = 16MB`
- `checkpoint_completion_target = 0.9`
- `checkpoint_timeout = 10m-30m # Depends on restart time`
- `min_wal_size = 512MB`
- `max_wal_size = 2GB`
Checkpoint settings, 9.4 and earlier.

- Look for checkpoint entries in the logs.
- Happening more often than checkpoint_timeout?
- Adjust checkpoint_segments so that checkpoints happen due to timeouts rather filling segments.
- And you’re done with checkpoint settings.
Checkpoint settings, 9.5 and later

- Look for checkpoint entries in the logs.
- Happening more often than checkpoint_timeout?
- Step 1: Adjust min_wal_size so that checkpoints happen due to timeouts rather filling segments.
- More will improve performance.
Checkpoint settings, 9.5 and later

- Step 2: Adjust `max_wal_size` to be about three times `min_wal_size`.
- More will improve performance.
- And you’re done with checkpoint settings.
Checkpoint settings notes.

• Pre-9.5, the WAL can take up to 3 x 16MB x checkpoint_segments on disk.

• 9.5+, the WAL varies between min_wal_size and max_wal_size.

• Restarting PostgreSQL from a crash can take up to checkpoint_timeout (but usually much less).
Planner settings.

• effective_io_concurrency — Set to the number of I/O channels; otherwise, ignore it.

• random_page_cost — 3.0 for a typical RAID10 array, 2.0 for a SAN, 1.1 for Amazon EBS.

• And you’re done with planner settings.
Do not touch.

- fsync = on
  - Never change this.
- synchronous_commit = on
  - Change this, but only if you understand the data loss potential.
Changing settings.

• Most settings just require a server reload to take effect.

• Some require a full server restart (such as shared_buffers).

• Many can be set on a per-session basis!
pg_hba.conf
Users and roles.

• A “role” is a database object that can own other objects (tables, etc.), and that has privileges (able to write to a table).

• A “user” is just a role that can log into the system; otherwise, they’re synonyms.

• PostgreSQL’s security system is based around users.
Basic user management.

• Don’t use the “postgres” superuser for anything application-related.

• Sadly, you probably will have to grant schema-modifications privileges to your application user, if you use migrations.

• If you don’t have to, don’t.
User security.

- By default, database traffic is not encrypted.
- Turn on ssl if you are running in a cloud provider.
- For pre-9.4, set ssl_renegotiation_limit = 0.
The WAL.
Why are we talking about this now?

• The Write-Ahead Log is key to many PostgreSQL operations.
• Replication, crash recovery, etc., etc.
• Don’t worry (too much!) about the internals.
The Basics.

- When each transaction is committed, it is logged to the write-ahead log.
- The changes in that transaction are flushed to disk.
- If the system crashes, the WAL is “replayed” to bring the database to a consistent state.
• The WAL is a continuous record of changes since the last checkpoint.

• Thus, if you have the disk image of the database, and every WAL record since that was created...

• ... you can recreate the database to the end of the WAL.
The WAL is stored in 16MB segments in the pg_xlog directory.

Don’t mess with it! Never delete anything out of it!

Records are automatically recycled when they are no longer required.
WAL archiving.

- `archive_command`
- Runs a command each time a WAL segment is complete.
- This command can do whatever you want.
- What you want is to move the WAL segment to someplace safe…
- … on a different system.
On a crash...

- When PostgreSQL restarts, it replays the WAL log to bring itself back to a consistent state.
- The WAL segments are essential to proper crash recovery.
- The longer since the last checkpoint, the more WAL it has to process.
• When “on”, COMMIT does not return until the WAL flush is done.

• When “off”, COMMIT returns when the WAL flush is queued.

• Thus, you might lose transactions on a crash.

• No danger of database corruption.
Backup and Recovery
pg_dump

• Built-in dump/restore tool.
• Takes a logical snapshot of the database.
• Does not lock the database or prevent writes to disk.
• Low (but not zero) load on the database.
• Restores database from a `pg_dump`.

• Is not a fast operation.

• Great for simple backups, not suitable for fast recovery from major failures.
pg_dump / pg_restore advice

• Back up globals with `pg_dumpall --globals-only`.

• Back up each database with `pg_dump` using `--format=custom`.

• This allows for a parallel restore using `pg_restore`. 
pg_restore

- Restore using --jobs=<# of cores + 1>.
- Most of the time in a restore is spent rebuilding indexes; this will parallelize that operation.
- Restores are not fast.
PITR backup / recovery

- Remember the WAL?
- If you take a snapshot of the data directory…
- … it won’t be consistent, but if we add the WAL records…
- … we can bring it back to consistency.
Getting started with PITR.

- Decide where the WAL segments and the backups will live.
- Configure archive_command properly to do the copying.
Creating a PITR backup.

- SELECT pg_start_backup(...);
- Copy the disk image and any WAL files that are created.
- SELECT pg_stop_backup();
- Make sure you have all the WAL segments.
- The disk image + WAL segments are your backup.
• http://github.com/wal-e/wal-e

• Provides a full set of appropriate scripting.

• Automates create PITR backups into AWS S3.

• Highly recommended!
PITR Restore

- Copy the disk image back to where you need it.
- Set up recovery.conf to point to where the WAL files are.
- Start up PostgreSQL, and let it recover.
How long will this take?

- The more WAL files, the longer it will take.
- Generally takes 10-20% of the time it took to create the WAL files in the first place.
- More frequent snapshots = faster recovery time.
“PITR”?  

• Point-in-time recovery.  
• You don’t have to replay the entire WAL stream.  
• It can be stopped at a particular timestamp, or transaction ID.  
• Very handy for application-level problems!
Replication.

• Hey, what if we sent the WAL directly to another server?

• We could have that server keep up to date with the primary server!

• And that’s how PostgreSQL replication works.
WAL Archiving.

- Each 16MB segment is sent to the secondary when complete.
- The secondary reads it, and applies it to its copy.
- Make sure the WAL file copied automatically.
- Use rsync, WAL-E, etc., not scp.
Hmm... but what if we...

• ... transmitted the WAL changes directly to the secondary without having to ship the file?

• Great idea!

• Such a great idea, PostgreSQL implements it!

• That’s what Streaming Replication is.
Streaming Replication Basics.

- The secondary connects via a standard PostgreSQL connection to the primary.
- As changes happen on the primary, they are sent down to the secondary.
- The secondary applies them to its local copy of the database.
recovery.conf

• All replication is orchestrated through the recovery.conf file.

• Always lives in your $PGDATA directory.

• Controls how to connect to the primary, how far to recover (for PITR), etc., etc.

• Also used if you are bringing the server up as a PITR recovery instead of replication.
Disaster recovery.

- Always have a disaster recovery strategy.
- What if your data center / AWS region goes down?
- Have a plan for recovery from a remote site.
- WAL archiving is a great way to handle this.
pg_basebackup

- Utility for doing a snapshot of a running server.
- Easiest way to take a snapshot to start a new secondary.
- Can also be used as an archival backup.
Backup Notes.

- Always test your backups. Always, always, always.
- Give them to developers to prime their dev systems.
- Do not backup to mounted network (NFS, etc.) shares.
Replication!
Replication, the good.

• Easy to set up.
• Schema changes are automatically replicated.
• Secondary can be used to handle read-only queries for load balancing.
• Very few gotchas; it either works or it doesn’t, and it is vocal about not working.
Replication, the bad.

- Entire database or none of it.
- No writes of any kind to the secondary.
  - This includes temporary tables.
- Some things aren’t replicated.
  - Temporary tables, unlogged tables.
Advice?

- Start with WAL-E.
- The README tells you everything you need to know.
- Handles a very large number of complex replication problems easily.
- As you scale out of it, you’ll have the relevant experience.
Trigger-based replication

- Installs triggers on tables on master.
- A daemon process picks up the changes and applies them to the secondaries.
- Third-party add-ons to PostgreSQL.
Trigger-based rep: Good.

• Highly configurable.
• Can push part or all of the tables; don’t have to replicate everything.
• Multi-master setups possible (Bucardo).
Trigger-based rep: The bad.

- Fiddly and complex to set up.
- Schema changes must be pushed out manually.
- Imposes overhead on the master.
New in 9.4! Logical Decoding.

- A framework for doing logical replication directly in the PostgreSQL core.
- No triggers!
- Right now, needs C programming to actually implement anything…
- … but great things are coming.
Transactions, MVCC and VACUUM
“Transaction”

- A unit of which which must be:
  - Applied atomically to the database.
  - Invisible to other database clients until it is committed.
BEGIN;
INSERT INTO transactions(account_id, value, offset_id)
    VALUES (11, 120.00, 14);
INSERT INTO transactions(account_id, value, offset_id)
    VALUES (14, -120.00, 11);
COMMIT;
Transaction Properties.

- Once the COMMIT completes, the data has been written to permanent storage.
- If a database crash occurs, any transactions will be COMMITed or not; no half-done transactions.
- No transaction can (directly) see another transaction in progress.
In PostgreSQL...

- Everything runs inside of a transaction.
- If no explicit transaction, each statement is wrapped in one for you.
- This has certain consequences for database-modifying functions.
- Everything that modifies the database is transactional, even schema changes.
A brief warning...

• Many resources are held until the end of a transaction.

• Temporary tables, working memory, locks, etc.

• Keep transactions brief and to the point.

• Be aware of IDLE IN TRANSACTION sessions.
Transaction would be easy...

• … if databases were single user.
• They’re not.
  • Thank goodness.
• So, how do we handle concurrency control when two sessions are trying to use the same data?
The Problem.

• Process 1 begins a transaction.
• Process 2 begins a transaction.
• Process 1 updates a tuple.
• Process 2 tries to read that tuple.
• What happens?
Bad Things.

• Process 2 can’t get the new version of the tuple (ACID [generally] prohibits dirty reads).

• But where does it get the old version of the tuple from?

• Memory? Disk? Special roll-back area?

• What if we touch 250,000,000 rows?
Some Approaches.

- Lock the whole database.
- Lock the whole table.
- Lock that particular tuple.
- Reconstruct the old state from a rollback area.
- None of these are particularly satisfactory.
Multi-Version Concurrency Control.

- Create multiple “versions” of the database.
- Each transaction sees its own “version.”
- We call these “snapshots” in PostgreSQL.
- Each snapshot is a first-class member of the database.
- There is no privileged “real” snapshot.
The Implications.

- Readers do not block readers.
- Readers do not block writers.
- Writers do not block readers.
- Writers only block writers to the same tuple.
Snapshots.

• Each transaction maintains its own snapshot of the database.

• This snapshot is created when a statement or transaction starts (depending on the transaction isolation mode).

• The client only sees the changes in its own snapshot.
Nothing’s Perfect.

- PostgreSQL will not allow two snapshots to “fork” the database.
- If this happens, it resolves the conflict with locking or with an error, depending on the isolation mode.
- Example: Two separate clients attempt to update the same tuple.
Isolation Modes.

- PostgreSQL supports:
  - READ COMMITTED — The default.
  - REPEATABLE READ
  - SERIALIZABLE
- It does not support:
  - READ UNCOMMITTED ("dirty read")
When does a snapshot begin?

- In READ COMMITTED, each statement starts its own snapshot.
- Thus, it sees anything that has committed since the last statement.
- If it attempts to update a tuple another transaction has touched, it blocks until that transaction commits.
Higher isolation modes.

• REPEATABLE READ and SERIALIZABLE take the snapshot when the transaction begins.

• Snapshot lasts until the end.

• An attempt to modify a tuple another transaction has changed blocks…

• … and returns an error if that transaction commits.
Wait, what?

- PostgreSQL attempts to maintain an illusion of a perfect snapshot.
- But if it can’t, it throws an error.
- The application then can retry the transaction against the new, updated snapshot.
Not every “conflict” can be detected at the single tuple-level.

INSERTing calculated values.

SERIALIZABLE detects these using predicate locking.

Requires some extra overhead, but remarkably efficient.
MVCC consequences.

- Deleted tuples are not (usually) immediately freed.

- Tuples on disk might not be available to be readily checked.

- This results in dead tuples in the database.

- Which means: VACUUM!
VACUUM

- VACUUM’s primary job is to scavenge tuples that are no longer visible to any transaction.
- They are returned to the free space for reuse.
- autovacuum generally handles this problem for you without intervention.
The planner requires statistics on each table to make good guesses for how to execute queries.

ANALYZE collects these statistics.

Done as part of VACUUM.

Always do it after major database changes — especially a restore from a backup.
“Vacuum’s not working.”

- It probably is.
- The database generally stabilize at 20% to 50% bloat. That’s acceptable.
- If you see autovacuum workers running, that’s generally not a problem.
“No, really, VACUUMs not working!”

- Long-running transactions, or “idle-in-transaction” sessions?
- Manual table locking?
- Very high write-rate tables?
- Many, many tables (10,000+)?
Unclogging the VACUUM.

- Reduce the autovacuum sleep time.
- Increase the number of autovacuum workers.
- Do low period manual VACUUMs.
- Fix IIT sessions, long transactions, manual locking.
Excessive VACUUM Load.

- “It’s never twins, it’s never lupus, and it’s never autovacuum.”
- Autovacuum is rarely the culprit.
- Diagnosis: Turn off autovacuum (temporarily! never permanently!) to see if that unloads the I/O subsystem.
Adjusting Vacuum.

- The first and safest way to “lighten” autovacuum is to reduce \texttt{autovacuum\_vacuum\_cost\_delay}.

- Default 20ms, start by turning down to 100ms.
Details are tedious, but:

A periodic “major” vacuum that PostgreSQL must perform to prevent transaction ID wraparound.

Generally, not a problem, but for high-update rate, large databases, can be a I/O issue.
Avoiding VACUUM FREEZE problems.

- Do a manual VACUUM FREEZE at low-load periods.
- Every 1-4 months depending on transaction load.
- Can use the built-in vacuumdb tool:
  - vacuumdb --all --freeze --analyze
Schema Design.
What’s “Normal”?

• Normalization is important.
• But don’t obsess.
• It flows naturally from proper separation of data.
Pick “Entities.”

- An entity is the top-level logical object in your data model.
- Customer, Order, InventoryItem.
- Flow down from there to subsidiary items.
- Make sure that no entity-level information gets pushed into the subsidiary items.
Pick a naming scheme and stick with it.

- Are tables plural or singular?
  - DB people tend to like plural, ORMs tend to like singular.

- Are field names CamelCase, lower_case, or what?
Don’t Repeat Yourself.

- “Denormalization” generally means including data that could be derived from other sources.
- Copied.
- Calculated.

- Calculated denormalization can sometimes be useful; copied almost never.
Joins are Good.

- PostgreSQL executes joins very efficiently.
- Don’t be afraid of them.
- Especially don’t worry about large tables joining small tables.
- PostgreSQL will almost always do the right thing.
Use the Typing System.

- PostgreSQL has a very rich set of types.
- Use them!
- If something’s a numeric, don’t store it as a string.
- Use domains to create custom types.
No Polymorphic Fields.

- Avoid fields whose interpretation is dependent on another field.
- Avoid fields which use strings to store multiple types.
- Keep each field well-defined as to what data goes into it.
Constraints.

- Use them. They’re cheap and fast.
- Constraints on single columns.
- Constraints on multiple columns.
- Exclusion constraints for constraints across multiple rows.
Pick a naming scheme and stick with it.

- Are tables plural or singular?
  - DB people tend to like plural, ORMs tend to like singular.

- Are field names CamelCase, lower_case, or what?
Avoid Entity-Attribute-Value Schemas.

- Each field should mean one thing, and one thing only.
- EAV schemas are nightmares to join and report on.
- They can also result in enormous database bloat.
Key Selection.

- SERIAL is convenient and straightforward, but...

- What if you have to merge two tables?

- Use natural keys in preference to synthetic keys if you possibly can.

- Consider UUIDs instead of serials as synthetic keys.
Don’t Have “Thing” Tables.

• OO programmers sometimes like to have table hierarchies.

• These tend to result in big base tables that have common attributes factored out.

• It looks normalized…

• … but it’s really a pain in the neck.
• If a table has a frequently-updated section and a slowly-updated section, consider splitting the table.

• Do a 1:1 relationship between the two.

• Keeps foreign key locking under control.
Arrays.

- First-class type in PostgreSQL.
- Can be searched, indexed, etc.
- Often a good substitute to a subsidiary table.
- Often a great substitute to a big many-to-many table.
hstore

• Much, much better than an EAV schema.
• Great for optional, variable attributes.
• Can be indexed, searched, etc.
• But don’t use it as a replacement for schema modification!
• It’s a core type.
• Not a contrib/ or extension module.
• Introduced in 9.2.
• Enhanced in 9.3.
• And really enhanced in 9.4.
We liked JSON so much...

- ... we created two types.
  - json
  - jsonb
- json is a pure text representation.
- jsonb is a parsed binary representation.
- Each can be cast to the other, of course.
• Stores the actual json text.
• Whitespace included.
• What you get out is what you put in.
• Checked for correctness, but not otherwise processed.
Why use json?

- You are storing the json and never processing it.
- You need to support two JSON “features”:
  - Order-preserved fields in objects.
  - Duplicate keys in objects.
- For some reason, you need the exact JSON text back out.
Oh, and...

- jsonb wasn’t introduced until 9.4.
- So, if you are on 9.2-9.3, json is what you’ve got.
- Otherwise, you want to use jsonb.
jsonb

- Parsed and encoded on the way in.
- Stored in a compact, parsed format.
- Considerably more operator and function support.
- Has indexing support.
They’re just types.

- Fully transactional, can have multiple `json`/`jsonb` fields in a single table, etc.
- Uses the TOAST mechanism.
- Can be up to 1GB.
- Can be a NULLable field if you like.
Basic Operators

- `->` gets a JSON array element or object field, as JSON.
- `->>` gets the array element or object field cast to TEXT.
- `#>` gets the array element or object field at a path.
- `#>>` … cast to TEXT.
jsonb only!

- `@>` — Does the left-hand value contain the right-hand value?
- `<@` — Does the right-hand value contain the left hand value?
Containment

• Containment work at the top level of the json object only, and on full JSON structures.

• It does not apply to individual keys.

• It does not apply to nested elements.
postgres=# select '{"a": 1, "b": 2}'::jsonb @> '{"a": 1}'::jsonb;

?column?
-------------
  t
(1 row)

postgres=# select '[1, 2, 3]'::jsonb @> '[1, 3]'::jsonb;

?column?
-------------
  t
(1 row)

postgres=# select '{"a": {"b": 7, "c": 8}}'::jsonb @> '{"a": {"c": 8}}'::jsonb;

?column?
-------------
  t
(1 row)
but.

postgres=# select '{"a": {"b": 7}}'::jsonb @> '{"b": 7}'::jsonb;
  ?column?
 ------------
     f
     (1 row)

postgres=# select '{"a": 1, "b": 2}'::jsonb @> '"a"'::jsonb;
  ?column?
 ------------
     f
     (1 row)
True if:

- ? — The key on the right-hand side appears in the left-hand side.

- ?| ?& — Any of the array of keys on the right-hand side appear on the left-hand side.

- PostgreSQL array type, not JSON array.
postgres=# select '{"a": 7, "b": 4} '::jsonb ? 'a';
    ?column?
   ---------
     t
(1 row)

postgres=# select '{"a": 7, "b": 4} '::jsonb ?& ARRAY['a', 'b'];
    ?column?
   ---------
     t
(1 row)

postgres=# select '{"a": 7, "b": 4} '::jsonb ?| ARRAY['a', 'q'];
    ?column?
   ---------
     t
(1 row)
but.

postgres=# select '{"a": {"b": 7, "c": 8}}'::jsonb ? 'b';
    ?column?
  ---------
       f
  (1 row)

postgres=# select ' [1, 2, 3, 4]'::jsonb ?| ARRAY[1, 100];
ERROR:  operator does not exist: jsonb ?| integer[
LINE 1: select ' [1, 2, 3, 4]'::jsonb ?| ARRAY[1, 100];
   ^
HINT:  No operator matches the given name and argument type(s). You might need to add explicit type casts.

postgres=# select ' [1, 2, 3, 4]'::jsonb ?| ' [1, 2]'::jsonb;
ERROR:  operator does not exist: jsonb ?| jsonb
LINE 1: select ' [1, 2, 3, 4]'::jsonb ?| ' [1, 2]'::jsonb;
   ^
HINT:  No operator matches the given name and argument type(s). You might need to add explicit type casts.
JSON functions

• Lots and lots and lots.
• Create JSON from records, arrays, etc.
• Expand JSON into records, arrays, rowsets, etc.
• Many have both json and jsonb versions.
Example: `row_to_json`

- Accepts an arbitrary row.
- Returns a json (not jsonb) object.
- For non-string/int/NUL types, uses the output function to create a string.
- Properly handles composite/array types.
xoF=# select row_to_json(rel.*) from rel where array_length(tags, 1) > 2 order by id limit 3;

row_to_json

{"id":636572,"first_name":"OLENE","last_name":"OGRAM","tags": ["female","square","violet"]}
{"id":636744,"first_name":"SHAYNE","last_name":"GALPIN","tags": ["female","square","silver","aquamarine","green","octogon"]}
{"id":636769,"first_name":"YASMIN","last_name":"AKEN","tags": ["female","red","green"]}

(3 rows)
But seriously...

- ... can be used in a trigger to append to an audit table regardless of the schema.
- Extremely useful for shared triggers.
Example: jsonb_each_text

- Takes a jsonb object, and returns a rowset of key/value pairs.
- Returns each as text object.
- Can be used to write the world’s most expensive EAV query!
Behold!

```sql
WITH s AS (SELECT row_to_json(rel.*)::jsonb AS j FROM rel ORDER BY id LIMIT 3)
SELECT (s.j->>'id')::bigint AS entity, key as attribute, value FROM s,
LATERAL jsonb_each_text(s.j) WHERE key <> 'id';

<table>
<thead>
<tr>
<th>entity</th>
<th>attribute</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>636526</td>
<td>tags</td>
<td>[&quot;female&quot;]</td>
</tr>
<tr>
<td>636526</td>
<td>last_name</td>
<td>EILTS</td>
</tr>
<tr>
<td>636526</td>
<td>first_name</td>
<td>REGENA</td>
</tr>
<tr>
<td>636527</td>
<td>tags</td>
<td>[&quot;male&quot;]</td>
</tr>
<tr>
<td>636527</td>
<td>last_name</td>
<td>POTO</td>
</tr>
<tr>
<td>636527</td>
<td>first_name</td>
<td>ANTONIO</td>
</tr>
<tr>
<td>636528</td>
<td>tags</td>
<td>[&quot;female&quot;]</td>
</tr>
<tr>
<td>636528</td>
<td>last_name</td>
<td>LUFSEY</td>
</tr>
<tr>
<td>636528</td>
<td>first_name</td>
<td>ROXY</td>
</tr>
</tbody>
</table>
```

(9 rows)
But seriously...

- ... it can be used to expand jsonb into relational data for JOINs and the like.
- Often more efficient than using the extraction operators.
• NULL is a total pain in the neck.
• Sometimes, you have to deal with NULL, but:
  • Only use it to mean “missing value.”
  • Never, ever have it as a meaningful value in a key field.
• WHERE NOT IN (SELECT ... )
Very Large Objects

- Let’s say 1MB or more.
- Store them in files, store metadata in the database.
- The database API is not designed for passing large objects around.
Many-to-Many Tables

- These can get extremely large.
- Consider replacing with array fields.
  - Either one way, or both directions.
- Can use a trigger to maintain integrity.
- Much smaller and more efficient.
- Depends, of course, on usage model.
• Use UTF-8.
• Just. Do. It.
• There is no compelling reason to use any other character encoding.
• One edge case: the bottleneck is sorting text strings. This is very, very rare.
Time Representation.

- Always use TIMESTAMPTZ.
- TIMESTAMP is a bad idea.
- TIMESTAMPTZ is “timestamp, converted to UTC.”
- TIMESTAMP is “timestamp, at some time zone but we don’t know which one, hope you do.”
Indexing
Test your database knowledge!

What does the SQL standard require for indexes?
Trick Question!
It doesn’t.

• The database should work identically whether or not you have indexes.

• Of course, “identically” in this case does not mean “just as fast.”

• No real-life database can work properly without indexes.
PostgreSQL Index Types.

- B-Tree.
- Hash.
- GiST.
- SP-GiST.
- GIN.
B-Tree Indexes.

- The standard PostgreSQL index is a B-tree.
- Provides $O(\log N)$ access to leaf notes.
- Provides total ordering.
- Operates on scalar values that implement standard comparison operators.
B-Tree Index Types.

- Single column.
- Multiple column (composite).
- Expression ("functional") indexes.
Single Column B-Trees

• The simplest index type.
• Can be used to optimize searches on <, <=, =, >, >=, >.
• Can be used to retrieve rows in sorted order on that column.
When to create?

• If a query uses that column, and...
  • ... uses one of the comparison operators.
  • ... and selects <10-15% of the rows.
  • ... and is run frequently.
• ... the index will likely be helpful.
Indexes and JOINs

- Indexes can accelerate JOINs considerably.
- But the usual rules apply.
- Generally, they help the most when indexing the key on the larger table and...
- ... that results in high selectivity against the smaller table.
Indexes and Aggregates.

- Some GROUP BY and related operations can benefit from an index.
- Often only in the presence of a HAVING clause, though.
- If it has to scan the whole index, it might as well scan the whole table.
Mandatory indexes.

• Constraints must have indexes to enforce them.
• Just accept those.
Ascending vs Descending?

- By default, B-trees index in ascending order.
- Descending indexes are much faster in retrieving tuples in descending order.
- So, if the primary function is descending sortation, use that.
- Otherwise, just use ascending order.
Composite Indexes.

- A single index can have multiple columns.
- The columns must be used left-to-right.
- An index on (A, B, C) does not help a query on just C.
- But it does on (A, B).
Expression Indexes.

- Indexes on an expression.
- PostgreSQL can recognize when you are querying on that expression and use the index.
- Can be expensive to create, but very fast to execute.
- Make sure PostgreSQL is really using it!
Partial Indexes.

- An index does not have to contain all of the rows of the table.
- The WHEN clause’s boolean predicate limits the size of the index.
- This can be a huge performance improvement for queries that match the predicate, all or in part.
Indexes and MVCC

- The full key value is copied into the index.
- Every version of the tuple on the disk appears in the index.
- Thus, PostgreSQL needs to check whether a retrieved tuple is live.
- This means indexes can bloat as dead tuples pile up.
GiST Indexes.

• GiST is not a single index type, but an index framework.

• It can be used to create B-tree-style indexes.

• It can also be used to create other index types, like bounding-box and geometric queries.
GiST Index Usage.

• Non-total-ordered types generally require a GIST index.

• Each type’s index implementation decides what operators to support.
  • Inclusion, membership, intersection…

• Some GiST indexes do provide ordering.
  • KNN indexes, for example.
GIN

- Generalized Inverted Index.
- Maps index items (words, dict keys) to rows whose field contains those.
- Core PostgreSQL use: Full text search indexes.
- Maps tokenized words to the rows containing those words.
GIN implementation

• A B-tree of B-trees.
• Tokens organized into B-trees.
• Row pointers also organized into B-trees.
• On-disk footprint can be quite large.
Index Operator Classes.

- Changes the way the index is built by using different comparison operators.
- Django people might be familiar with “varchar_pattern_ops”.
- Generally an extra-for-experts thing, but sometimes important…
The textual json type has no inherent indexing (that you’d ever use).

Can do an expression index on extracted values…

… but that requires knowing exactly which fields / elements you are going to query on.

If you know that, make that data relational.
jsonb indexing.

- jsonb has GIN indexing.
- Default type supports queries with the @>, ?, ?& and ?| operators.
- The query must be against the top-level object for the index to be useful.
- Can query nested objects, but only in paths rooted at the top level.
jsonb_path_ops

- Optional GIN index type for jsonb.
- Only supports @>.
- Hashes paths for each item, rather than just storing the key itself.
- Faster for @> operations with nesting.
• Both index types support this.
• jsonb_ops (the default) will search for everything that has “tags”, has “qui”, AND them, and then do a recheck for the path structure.
• jsonb_path_ops will go directly to entries for that path.
Which to use?

• If you just need @>, jsonb_path_ops will probably be faster.

• If you need the other supported operators, you need jsonb_ops.

• You can create both on the same column, if required (probably isn’t).
Indexing on Big Types.

- PostgreSQL makes it work.
- But it can be very inefficient.
- Consider indexing on an expression of the data:
  - Like the first 32 / last 16 characters of a text string.
  - 9.5 will have fun stuff in this area.
“Why isn’t it using my indexes?”

- The most common complaint.
- First, get the EXPLAIN ANALYZE output of the query.
- Sometimes, it is using the index, and it’s just slow anyway!
Bad Selectivity.

- If PostgreSQL thinks that the index scan will return a large percentage of the table, it will do a seq scan instead.

- Generally, it’s right to think this.

- If it’s wrong, and the query is very selective, try re-running ANALYZE.
ANALYZE didn’t help.

• Try running the query with:
  • SET enable_seqscan = ‘off’;

• See how long it takes to use the index then.
  • PostgreSQL might be right.

• Hey, it didn’t use the index even then!
Index Prohibitorum

- This means PostgreSQL thinks that index doesn’t apply to this query.
- Query mis-written? Index invalid? Confusing expression index?
- Try doing a very simple query on just that field, and build up.
PostgreSQL is right, but wrong.

- In fact, using the index is faster even though PostgreSQL thinks it is not.
- Try lowering random_page_cost.
- Consider changing the default statistics target for that field.
Bitmap Heap Scan on mytable (cost=12.04..1632.35 rows=425 width=321)
  Recheck Cond: (p_id = 543094)
  -> Bitmap Index Scan on idx_mytable_p_id
  (cost=0.00..11.93 rows=425 width=0)
    Index Cond: (p_id = 543094)
What does this mean?

- First, PostgreSQL scans the index and builds a bitmap of pages (not tuples!) that contain candidate results.
- Then, it scans the heap (the actual database), retrieving those pages.
- And then rechecks the condition against the tuples on that page.
That makes no sense whatsoever.

- PostgreSQL does this when the number of tuples to be retrieved is large.
- It can avoid doing lots of random access to the disk.
Pure Index Scan.

Index Scan using testi on test  (cost=0.00..8.27 rows=1
width=4)
  Index Cond: (whatever = 5)
(2 rows)
Index Creation.

- Two ways of creating an index:
  - CREATE INDEX
  - CREATE INDEX CONCURRENTLY
CREATE INDEX

• Does a single scan of the table, building the index.
• Uses maintenance_work_mem to do the creation.
• Keeps an exclusive lock on the table while the index build is going on.
CREATE INDEX CONCURRENTLY

- Does two passes over the table:
  - Builds the index.
  - Validates the index.
- If the validation fails, the index is marked as invalid and won’t be used.
- Drop it, run again.
• Rebuilds an existing index from scratch.
• Takes an exclusive lock on the table.
• Generally no need to do this unless an index has gotten badly bloated.
Index Bloat.

- Over time, B-tree indexes can become bloated.
- Sparse deletions from within the index range are the usual cause.
- Generally, don’t worry about it.
Index Usage.

- **pg_stat_user_indexes**
- Reports the number of times an index is used.
- If non-constraint indexes are not being used, drop them.
- Indexes are very expensive to maintain.
And finally...

- ... don’t create indexes on columns prospectively.
- Only create an index in response to a particular query problem.
- It’s easy to over-index a database!
Query Optimization and Debugging
“This query is slow.”

- EXPLAIN or EXPLAIN ANALYZE
- The output is… somewhat cryptic.
- Let’s look at an example from the bottom up.
- http://explain.depesz.com/
select COUNT(DISTINCT "ecommerce_order"."id") FROM "ecommerce_order" LEFT OUTER JOIN "ecommerce_solditem" ON ("ecommerce_order"."id" = "ecommerce_solditem"."order_id") WHERE ("ecommerce_order"."subscriber_id" = 396760 AND ("ecommerce_solditem"."status" = 1 AND ("ecommerce_solditem"."user_access_denied" IS NULL OR "ecommerce_solditem"."user_access_denied" = false ) AND "ecommerce_order"."status" IN (3,9,12,16,14))));
Aggregate (cost=2550.42..2550.43 rows=1 width=4)
   -> Nested Loop (cost=0.00..2550.41 rows=3 width=4)
      -> Index Scan using ecommerce_order_subscriber_id
          on ecommerce_order (cost=0.00..132.88 rows=16 width=4)
              Index Cond: (subscriber_id = 396760)
              Filter: (status = ANY ('{3,9,12,16,14}'::integer[]))
      -> Index Scan using ecommerce_solditem_order_id
          on ecommerce_solditem (cost=0.00..150.86 rows=19 width=4)
              Index Cond: (ecommerce_solditem.order_id = ecommerce_order.id)
              Filter: (((ecommerce_solditem.user_access_denied IS NULL) OR (NOT ecommerce_solditem.user_access_denied)) AND (ecommerce_solditem.status = 1))
Query Analysis.

• Read the execution plan from the bottom up.

• Look for nodes that are processing a lot of data…

• … especially if the data set is being reduced considerably on the way up.
Cost.

- Measured in arbitrary units (traditionally have been “disk fetches”).
- First number is the startup cost for the first tuple, second is the total cost.
- Comparable with other plans using the same planner configuration parameters.
- Costs are inclusive of subnodes.
Actual Time.

- In milliseconds.
- Wall-clock time, not only query execution time.
- Also presents startup time, total time.
- Also inclusive of subnodes.
Rows.

- Estimated and actual rows emitted by each planner node.
- Not the number processed; that could be larger, and is reflected in cost.
- A large mismatch is one of the first places to look for query problems.
Loops.

- Number of times a subplan was executed by its parent.
- In this case, actual times are averages, not totals.
Types of nodes

- Assembling row sets
- Processing row sets
- Joining row sets
- And some wild animals.
Assembling row sets.

- Sequential scan
- Index scan
- Bitmap heap and index scan
Sequential scan.

- Does just what it says on the tin.
- Often the best or only way to handle a large row set.
- Selectivity ratio is the key to understand much about query planning:
  - output rows / candidate rows.
Index scan.

- Retrieves rows by walking the index.
- Rows come out in sorted order (for a B-tree index).
- Not efficient if the selectivity ratio is large.
  - Large depends on many things, but 10% to 30% is a good starting place.
Bitmap index scan.

- Builds an bitmap of pages (not tuples!) that match a condition.
- Does so by scanning an index.
- Used when further upstream processing of the row set is to be done.
Bitmap heap scan.

- Actually generates a row set out of the bitmap.
- Must recheck any condition that was used to create the bitmap(s).
Processing row sets.

- Sort
- Limit / Offset
- Aggregate
- HashAggregate
- Unique
- WindowAgg
- Result
- Append
- Group
- Subquery Scan / Subplan
- Set Operators
- Materialize
- CTE Scan
• You can probably guess what this does.
• Can sort either in memory or on disk.
• Who understands what work_mem does?
• Implement the matching SQL constructs.
• They make no sense without sort.
• Offset works in just about the most naive way you can possibly imagine.
• Don’t do large OFFSETs!
Aggregate

- Implements aggregate functions.
- Requires some kind of input sort.
- PostgreSQL lets you have custom aggregate functions...
  - ... this implements those, too.
HashAggregate

- Hashes the input down into a reduced set based on key(s).
- Extensively used in place of the older processing nodes.
- Avoids having to sort the input; can be a huge time savings.
Unique

• Takes sorted input, removes duplicates.
• Rarely seen in the wild any more.
• Largely replaced by HashAggregate.
• Still used to implement UNION.
WindowAgg

• Implements aggregates for window functions.

• Like Aggregate, requires a sort.
Result

- Holds the result of an expression.
- Used for precalculated results, or simple expressions that are only evaluated once.
Append

- Hm, I wonder what this does?
- Pretty much restricted to UNION ALL these days.
• Groups sorted input on a key.

• Largely replaced by HashAggregate (you are probably noticing a theme here).

• If input is already ordered, can appear for an encore.
Subquery Plan / Subplan

• Used to “attach” one query onto another and pass the results up.
• Subqueries, views.
• Essentially a no-op for performance.
Set Operators

- Used to merge existing row sets.
- Uses HashSetOp, which does not require sorted input.
- Nodes also exist for processing input bitmaps.
Materialize

• Not about materialized views; sorry to get your hopes up.

• Takes the input row set as a stream, and materializes it in memory or on disk.

• Often appears when a complex subquery input is going to be rescanned repeatedly.
CTE Scan

- Appears when Common Table Expressions are used.
- Very much like a Subplan.
- CTEs are not inherently materialized.
- CTEs are an “optimization fence,” unlike views.
Joining row sets.

- Nested Loop
- Merge Join
- Hash Join
- Hash semi- and anti-joins
Nested loop.

- Scans the “left” arm in order.
- For each row in the left arm, processes the right arm.
  - Which can be an index scan…
  - … or a sequential scan, which is usually bad news.
- Only way to do a cross join.
Merge join.

- Requires two sorted input sets.
- Walks through them in lock-step, generating the output results.
- Only used for equality joins.
Hash join.

• Hashes the “right” arm of the join.
• Walks the left arm, testing against the hash table.
• Often done for EXISTS-type queries.
• Works best when the “right” arm is of manageable size.
Hash semi- and anti-join.

- Essentially the same algorithm as a Hash Join…
- … but only stores required key values.
- Used for EXISTS and (especially) NOT EXISTS.
Things that are bad.

• JOINs between two very large tables.
  • Very difficult to execute efficiently unless the sides can be reduced by a predicate.

• CROSS JOINs
  • These can be created by accident!

• Sequential scans on large tables.
• The planner requires good statistics to create these plans.

• ANALYZE collects them.

• If the statistics are bad, the plans will be, too.
Aggregate (cost=48353.52..48353.53 rows=1 width=4)
  ->  Nested Loop (cost=0.00..48353.52 rows=1 width=4)
      ->  Seq Scan on ecommerce_solditem
          (cost=0.00..38883.38 rows=868 width=4)
              Filter: (((user_access_denied IS NULL) OR (NOT user_access_denied)) AND (status = 1))
      ->  Index Scan using ecommerce_order_pkey on ecommerce_order
          (cost=0.00..10.90 rows=1 width=4)
          Index Cond: (id = ecommerce_solditem.order_id)
          Filter: ((subscriber_id = 396760) AND (status = ANY ('{3,9,12,16,14}'::integer[])))
Aggregate  (cost=2550.42..2550.43 rows=1 width=4)
  ->  Nested Loop  (cost=0.00..2550.41 rows=3 width=4)
     ->  Index Scan using ecommerce_order_subscriber_id
         on ecommerce_order  (cost=0.00..132.88 rows=16 width=4)
             Index Cond: (subscriber_id = 396760)
             Filter: (status = ANY ('{3,9,12,16,14}'::integer[]))
     ->  Index Scan using ecommerce_solditem_order_id
         on ecommerce_solditem  (cost=0.00..150.86 rows=19 width=4)
             Index Cond: (ecommerce_solditem.order_id =
                            ecommerce_order.id)
             Filter: (((ecommerce_solditem.user_access_denied
                          IS NULL) OR
                        (NOT ecommerce_solditem.user_access_denied))
                        AND (ecommerce_solditem.status = 1))
Planner Statistics

- Collected as histograms on a per-column basis.
- 100 buckets by default.
- Not restored from backup!
- Not automatically updated on major database updates!
Always results in a full table scan in PostgreSQL.

So don’t do that.
OFFSET / LIMIT

- Everyone’s favorite way of implementing pagination.
- OK for low OFFSET values…
  - … but comes apart fast for higher ones.
- GoogleBot Is Relentless.
- Precalculate, use other keys.
“The database is slow.”

- What’s going on?
- `pg_stat_activity`
- `tail -f the logs`.
- Too much I/O? `iostat 5`
“The database isn’t responding.”

- Make sure it’s up!
- Can you connect with psql?
- pg_stat_activity
- pg_locks
Special Situations.
Minor version upgrade.

- Do this promptly!
- Only requires installing new binaries.
- If using packages, often as easy as just an `apt-get / yum upgrade`.
- Very small amount of downtime.
Major version upgrade.

- Requires a bit more planning.
- \texttt{pg\_upgrade} is now reliable.
- Trigger-based replication is another option for zero downtime.
- A full \texttt{pg\_dump / pg\_restore} is always safest, if practical.
- Always read the release notes!
Don’t get caught!

- Major versions are EOLd after 5 years.
- 9.1 support ends September 2016.
- Always have a plan for how you are going to move between major versions.
- All parts of a replication set must be upgraded at once (for major versions).
Bulk loading data.

- Use COPY, not INSERT.
- COPY does full integrity checking and trigger processing.
- Do a VACUUM ANALYZE afterwards.
Very high insert rates.

- Reduce shared buffers by 25%-75%.
- Reduce checkpoint timeouts to 3min or less.
- Make sure to do enough ANALYZEes to keep the statistics up to date, manual if required.
• Generally, works like any other system.
• Remember that instances can disappear and come back up without instance storage.
• Always have a good backup / replication implementation on AWS!
• PIOPS are useful (but pricey) if you are using EBS.
Larger-Scale AWS Deployments

- Script everything: Instance creation, PostgreSQL setup, etc.
- Put everything inside a VPC.
- Scale up and down as required to meet load.
- AWS is a very expensive equipment rental service.
PostgreSQL RDS

• Overall, not a bad product.
• BIG plus: Automatic failover.
• BIG minus: Bad performance relative to bare EC2, often mysterious.
• Other minuses: Expensive, fixed (although large) set of extensions.
• Not a bad place to start with PostgreSQL.
• Eventually, you will run out of write capacity on your master.
• Then what?
• Community PostgreSQL doesn’t have an integrated multi-master solution.
• But there are options!
Postgres-XC

- Open-source fork of PostgreSQL.
- Intended for dedicated hardware in a single rack.
- Node failure is still a challenge.
- Somewhat experimental, but shows great promise.
CitusDB

- Open-source / commercial extension for community PostgreSQL.
- Used to be a fork.
- Does columnar store data organization and sharding.
- Not simple to use, but worth a look for large data-warehouse type applications.
Bucardo

- Has multi-master write capability.
- Handles burst-writes effectively.
- Not great for sustained writes, since the writes ultimately have to end up on all machines.
Custom Sharding.

- Distribute data across multiple machines in a way that the application can find it.
- Can shard on an arbitrary value (user ID), or something less abstract (region).
- Application is responsible for routing to the right database node.
Pooling, etc.
Why pooling?

• Opening a connection to PostgreSQL is expensive.
• It can easily be longer than the actual query time.
• Above 200-300 connections, use a pooler.
• Developed by Skype.
• Easy to install.
• Very fast, can handle 1000s of connections.
• Does not to failover, load-balancing.
• Use HAProxy or similar.
pgPool II

• Does query analysis.
• Can route queries between master and secondary in replication pairs.
• Can do load balancing, failover, and secondary promotion.
• Higher overhead, more complex to configure.
Tools
• Use Nagios / Ganglia to monitor:
  • Disk space — at minimum.
  • CPU usage
  • Memory usage
  • Replication lag.
  • check_postgres.pl (bucardo.org)
Graphical clients

- pgAdmin III
  - Comprehensive, open-source.
- Navicat
  - Commercial product, not PostgreSQL-specific.
Log Analysis

- pgbadger
- The only choice now for monitoring text logs.
- pg_stat_statements
  - Maintains a buffer of data on statements executed, within PostgreSQL.
Questions?

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Thank you!

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