numerous performance improvements!

index-only scans for partial indexes, command progress reporting, and as always... visibility extension, better vacuums on frozen pages, release such as: Phrase Full Text Search, the pg\_

Of course, there are many others enhancements in this

standby nodes, this new mode is for you! available for slave read. If you want to distribute read queries on multiple mode but not that much and it guarantees that all "commited data" are

remote side, not just written to disk. This is slower than the classic replication Temote\_apply where the master waits for the transaction to be applied on the Remote Apply : PostgreSQL 9.6 adds a new replication method called

PostgreSQL servers, this is a huge win. remote PostgreSQL instance. If you want to aggregate data from multiple the fetch\_size and the ability to push down operations (joins and sorts) to the brings improvements to the postgres\_fdw connector, such as an option to control (FDW) you can connect PostgreSQL to almost any remote data store. Version 9.6 PostgreSQL FDW improvements: With more than 80 Foreign Data Wrappers

> and all snapshots which can still see it have reached a certain age... to cleanup a dead rows when the transaction which modified it has completed space. A new parameter called old snapshot threshold allows the cluster in the database, causing performance problems and excessive use of storage results could block cleanup of dead rows, therefore bloating all volatile tables Preventing bloat: Until now a long-running report or cursor displaying query

commits wait for replies from all of those nodes. and increase the level of transaction durability by ensuring that transaction standby servers. It enables users to consider one or more nodes as synchronous at most one node. PopstgreSQL 9.6 now supports multiple synchronous Multiple Synced Standbys: Previously synchronous replication was possible for

and therefore identify bottlenecks. Such monitoring will let DBA know how long a backend for particular event og\_blocking\_pids() function you'll know what's blocking a given server process. and details of the wait event that's putting your query on hold. Also with the wait information. When a process is waiting for a lock, you'll see the type of lock Setter Lock Monitoring: the pg\_stat\_activity view now provides much better

run in parallel on multiple core, if you want to. queries can use parallelism: sequential scans, joins and aggregates can now be versions, Postgres could only use one single core per query, even if other processors were available. The limitation is now over and many different forms of that will open the door to many new usecases. In a nutshell, in the previous Parallelism is probably the main attraction of this version : a long-awaited feature

**Questions to Paul Ramsey** 

change the way you will use PostgreSQL notes are way too long, so we've decided to pick up 6 big improvements that may Version 9.6 is another huge release for the PostgreSQL community! The release

> of PostgreSQL 9.6 awesome new features

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this great human adventure! to PostgreSQL and kudos to the founders of decentralized community. So happy birthday

to success was not in the code Looking back at 1996, the key

had to be shared, maintained and developped by an open, transparent and It's the vision of the pioneers who almost instantly had the intuition that this code

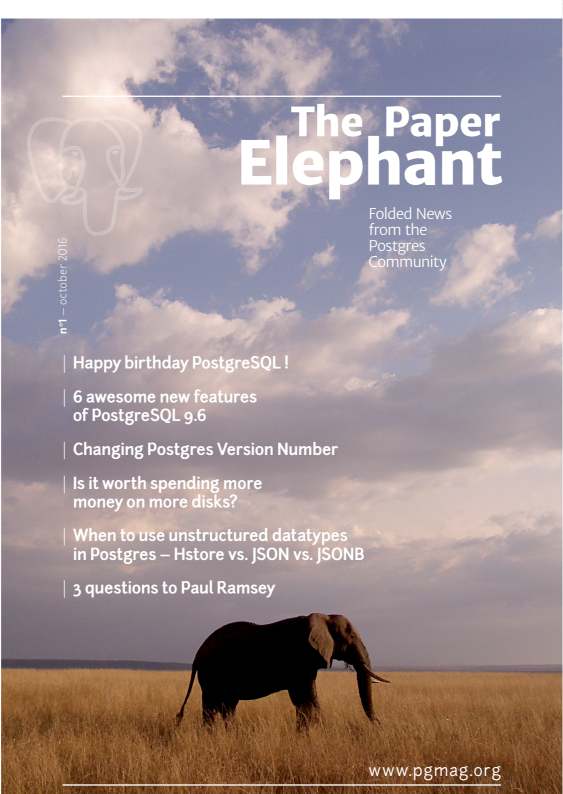
working both individually and collectively to build the best database ever. promoting PostgreSQL at their workplace... A swarm of passionate happy users documentation, organizing meetups, answering questions on forums or simply everywhere, thousands of users are testing beta versions, translating is all about erasing the frontier between producers and consumers and the PostgreSQL community is a great example of that philosophy. Everyday and story! That's because the power of PostgreSQL is the user base itself. Open source company employing 37,000 engineers around the world. A true David vs. Gotliath So how did PostgreSQL manage to become the main alternative to Oracle, a

of innovation and stability... same time robust, standard compliant and constantly evolving. A complex alchemy (also celebrating its 25th anniversary this year). A database software that it as the Two decades later, PostgreSQL is now an iconic open source project, along with Linux

wrote documentation, etc. they brought consistency, improved stability, set up mailing lists for bug reports, global development group radically transformed Postgres. During the early years, Contributing enormous amounts of time, skill, labor, and technical expertise, this the promise of the system, and devoted themselves to its continued development. Marc Fournier, Bruce Momjian and Vadim B. Mikheev among other pioneers saw

> collective effort we now call "postgres community PostgreSQL, thus putting the cornerstone of the global people created the first non-university development server for point of the project was in July 1996, when a small group of research object without a significant user base. The real starting at the university of Berkeley, but for years it remained a Postgres was created in the eighties as a replacement of Ingres

> > PostgreSQL! нарру Бігтһаау



# **Changing Postgres Version Number**

The PostgreSQL Project has decided to switch to a new version numbering policy.

First, let's explain how we do version numbers now. Our current version number composition is:

# Major1. Major2. Minor

That is, the second number is the "major version" number, reflecting our annual release. The third number is the update release number, reflecting cumulative patch releases. Therefore "9.5.3" is the third update to version 9.5.

The problem with that first number is that we have no clear criteria when to advance it. Historically, we've advanced it because of major milestones in feature development: crash-proofing for 7.0, Windows port for 8.o, and in-core replication for 9.0. However, as PostgreSQL's feature set matures, it has become less and less clear on what milestones would be considered "first digit" releases. The result is arguments about version numbering on the mailing lists every year which waste time and irritate contributors.

As a result, the PostgreSQL Project has decided to change the version numbering to the following two-digit format:

Major. Minor

Thus "10.2" would be the second update release for major version 10. The version we release in 2017 will be "10" (instead of 10.0), and the version we release in

The "sortable" version number available from the server, libpq, and elsewhere would remain the same six digits, zero-filled in the middle. So 10.2 will be 100002.

The idea is that this will both put an end to the annual arguments, as well as ending the need to explain to users that 9.5 to 9.6 is really a major version upgrade requiring downtime. Obviously there is potential for breakage of a lot of tools, scripts, automation, packaging and more in this. So we're announcing this now, almost a year before 10 beta is due to come out. PostgreSQL 9.6 is the last major release that uses the three-digit numbering sheme.



## About the Author:

osh Berkus (@fuzzychef) is been a member of the 003. He's also the



# Is it worth spending more money on more disks?

Our database is slow. What if we just buy more disks? Is it going to fix things?

Every PostgreSQL database consultant in the world has heard this kind of question already more than once. While more disks are surely a nice thing to have, it is not always economical to buy more hardware to fix problems..

# pg\_stat\_statements: Digging into details

To answer the question whether additional disks make sense or not, it is important to extract statistics from the system. The best tool to do that is in my judgement pg\_ stat\_statements, which is currently part of the PostgreSQL contrib module.

It will give you a deep insight into what is going on inside the server and it will also give a clue of what happens on the I/O side. In short: It will measure "disk waits". Therefore it is always a good idea to enable this module by default. The overhead is minimal, so it is definitely worth to add this thing to the server.

The pg\_stat\_statements extension will install a new view describing how often a query was called, the total runtime of a certain type of query, the caching behaviour and so on. This view will contain 4 fields, which will be vital to our investigation: query, total\_time, blk\_read\_time and blk\_write\_time.

The blk\_\* fields will tell us how much time a certain query has spent on reading and writing. We can then compare this to the total\_time value to see, if I/O time is relevant or not. In case you got enough memory, data will reside in RAM anyway and so the disk might only be needed to store changes. There is one important aspect, which is often missed: blk\_\* is by default empty as PostgreSQL does not sum up I/O time by default due to potentially high overhead.

# pg\_test\_timing: Measuring overhead

To sum up I/O times, set track\_io\_timing to true in postgresql.conf. In this case pg\_ stat\_statements will start to show the data you need. However, before you do that, consider running pg\_test\_timing to measure how much overhead there is:

iMac:~ hs\$ pg\_test\_timing Testing timing overhead for 3 seconds. Per loop time including overhead: 37.97 nsec

On my iMac the average overhead for a call is 37.97 nano seconds. On a good Intel server you can maybe reach 14-15 nsec. If you happen to run bad virtualization solutions this number can easily explode to 1400 or even 1900 nsec.

Buying more and better disks really only makes sense if you are able to detect a disk bottleneck using pg\_stat\_statements. However, before you do that: Try to figure out, if those

queries causing the problems can actually be improved. More hardware is really just the last option.



# About the Author:

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# When to use unstructured datatypes in Postgres-Hstore vs. JSON vs. JSONB

Since Postgres started supporting NoSQL (via hstore, json and jsonb), the question of when to use Posttgres in relational mode vs NoSQL mode has come up a lot. Do you entirely abandon traditional table structures, and go with documents all the wvay? Or do you intermingle both?



If you exclude XML, this was the first truly unstructured datatype to arrive in Postgres. Hstore arrived way back in Postgres 8.3, before upsert, before streaming replication, and before window store directly in Postgres. With hstore you're a little more limited in terms of the datatypes you have: you essentially just get strings. You also don't get any nesting; in short it's a flat key/value datatype. Its obvious benefit is flexibility, but where it really shines is being able to leverage various index types. In particular, a GIN or GiST index will index every key and value within the hstore. This way when you filter on something it'll use the index if it makes sense to the planner within Postgres.

As hstore isn't a full document equivalent, it's a stretch to consider using it as such. If you have relational data as well as some data that may not always exist on a column: it can be a great fit. In the most basic case attributes of a product catalog can be a great candidate. In certain categories such as books you'd have things like whether it's fiction or not; but in others such as clothes you might have things like size, and color. Having columns for every possible attribute for a product can at times very much be overkill.

When Postgres 9.2 arrived it was well received as the ISON release. Finally, Postgres can now complete against Mongo. (Although the ISON functionality in Postgres 9.2 was probably a little oversold.) The JSON datatype in Postgres is under

the covers still largely just a text field. With the JSON datatype what you do get is validation on it as it comes in though. Postgres does enforce that it's actually JSON. One small potential benefit of it over JSONB (which we'll get to next) is that it preserves the indentation of the data coming in. So if you are extremely particular about the formatting of your SON, or have some need for it in a particular structure, JSON can be useful.

Furthermore, over time Postgres has picked up a number of niceties in the form of functions that can help. So, the question is: should you use JSON? At the end of the day, Postgres' JSON type simply provides JSON validation on a text field. If you're storing some form of log data you rarely need to query, JSON can work fine. Because it's so simple, it will have a lot higher write throughput. For anything more complex, I'd recommend using JSONB, which is covered below.

Finally in Postgres 9.4 we got real and The B stands for better. JSONB is a binary representation of JSON, this means it's storage than just text. It also has a similar plumbing of hstore underneath.

JSONB is largely what you'd expect from a JSON datatype. It allows nested structures, use of basic datatypes, and has a number of built in functions for working with it. Though the best part similar to hstore is the indexing. Creating a GIN index on a JSONB column will create an index on every key and value within that JSON document. That with the ability to nest within the document means JSONB is the superior to hstore in most cases.

That still leaves a bit of question of when to use only JSONB though. If you want a document database, instead of one of the other options out there you could go directly to Postgres. With a package like MassiveJS this can become quite seamless as well But even then, there are some clear examples where going more document heavy does make most sense.

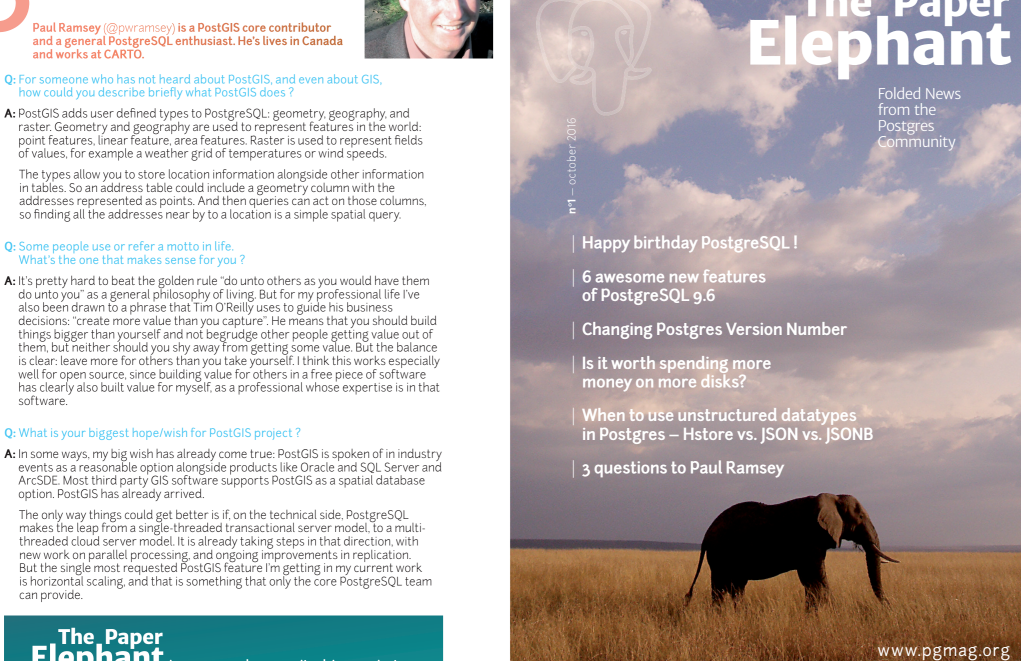
# In conclusion

In most cases |SONB is likely what you want when looking for a NoSQL, schemaless, datatype. Hstore and JSON can have their place as well but it's less common. More broadly, JSONB isn't always a fit in every data model. Where you can normalize there are benefits, but if you do have a schema that has a large number of optional columns (such as with event data) or the schema differs based on tenant id then JSONB can be a great fit. Use JSON if you're just processing logs, don't often need to query, and use as more of an audit trail. Hstore can work fine for text based key-value looks, but in general JSONB can still work great here.



# **About the Author**

Craig Kersteins (@craigkerstiens) works at Citus Data in San Francisco. He curates "Postgres Weekly", a weekly email newsletter with Postgres content



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