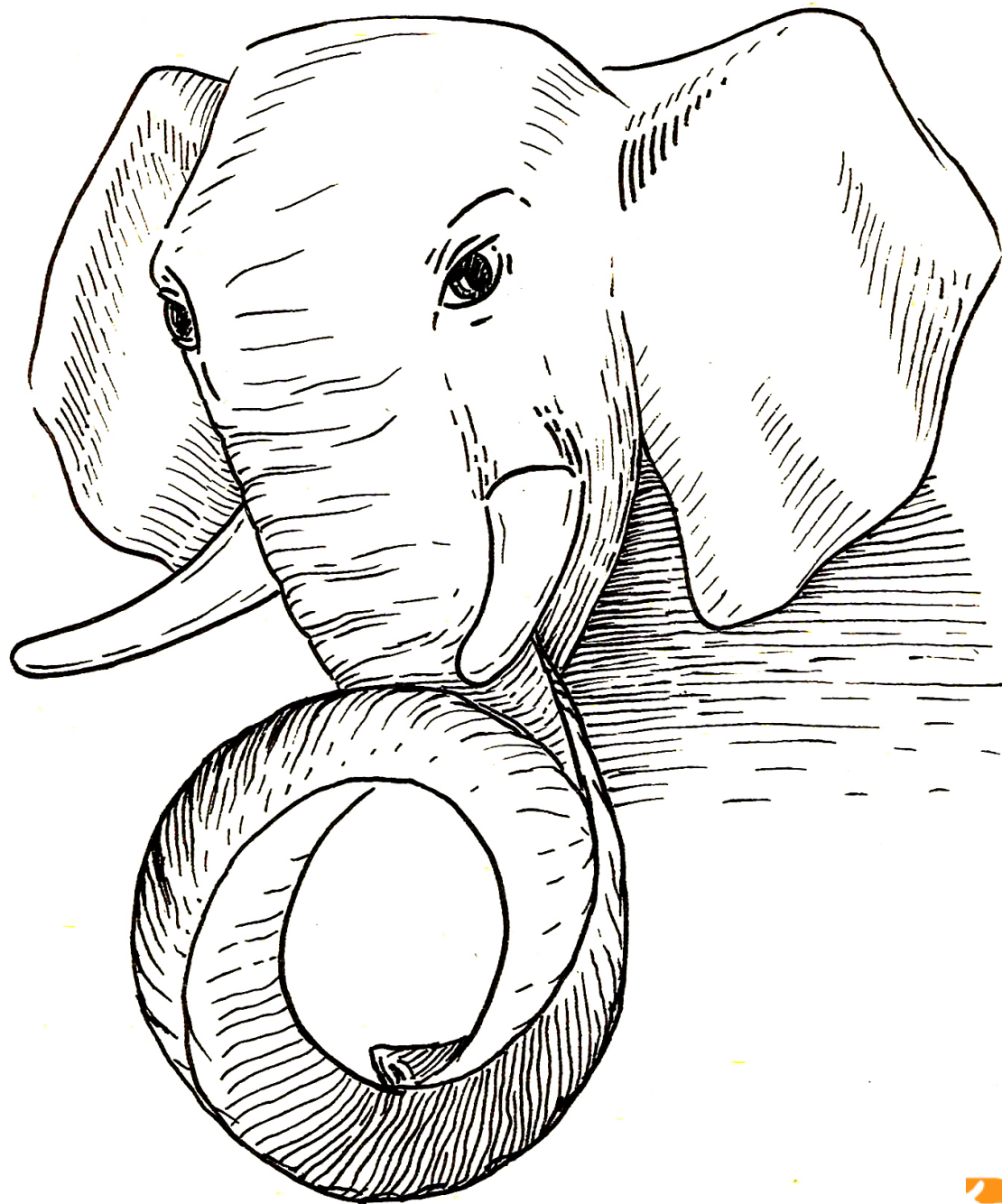




Postgres для Хипстеров

Oleg Bartunov
Postgres Professional
Moscow University



IT-цикл проекта

- Проектирование архитектуры
- Разработка
- Поддержка
- Развитие
 - Увеличение нагрузки, новая функциональность

IT-цикл проекта

- Архитектура системы должна быть расширяемой
- Расширяемость компонентов системы
- Костыли — средство расширяемости
- Костыль — средство добавления недостающей функциональности или исправления серьёзных дыр без должного редизайна системы
- Систем без «костылей» не бывает
- Костыли имеют тенденцию накапливаться



Система все-таки работает ...





Поменять СУБД очень тяжело !

- Frontend-cache-backend-application-cache-файловое хранилище-база данных
- Смена СУБД — мучительный процесс, никакой автомагии
- Выбор СУБД на стадии разработки — важнейшая тема ! 99.99% проектов не требует разработки своей СУБД.



Выбор СУБД

- Архитектор — функциональность, производительность, доступность
- Хакер-дба — удобство, привычка, религия
- Бизнес-маркетинг — сторонние факторы

- **Расширяемость СУБД** — важнейший фактор вашего развития и независимости !
- **Расширяемость:**
 - Новая функциональность (типы данных, операции)
 - Своими руками
 - Без остановки сервера
 - Без ущерба производительности и надежности

Что такое PostgreSQL

PostgreSQL - это свободно распространяемая
объектно-реляционная СУБД (ORDBMS)

Расширяемая — типы данных, операторы, функции, индексы

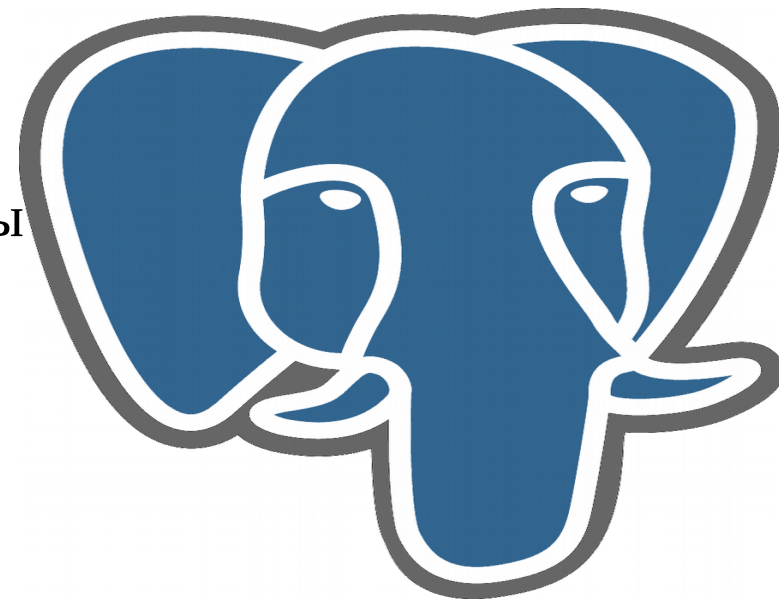
Поддержка [ANSI SQL](#) (1992, 1999, 2003, 2011),
NoSQL (key-value, JSON, JSONB)

Разрабатывается независимым мировым
сообществом с существенным российским участием

Произношение: post-gress-Q-L, post-gres, пост-грес, pgsql (пэ-жэ-эс-ку-эль)

Web: <http://www.postgresql.org>, лицензия: BSD, MIT - like

Российский вендор - компания Postgres Professional

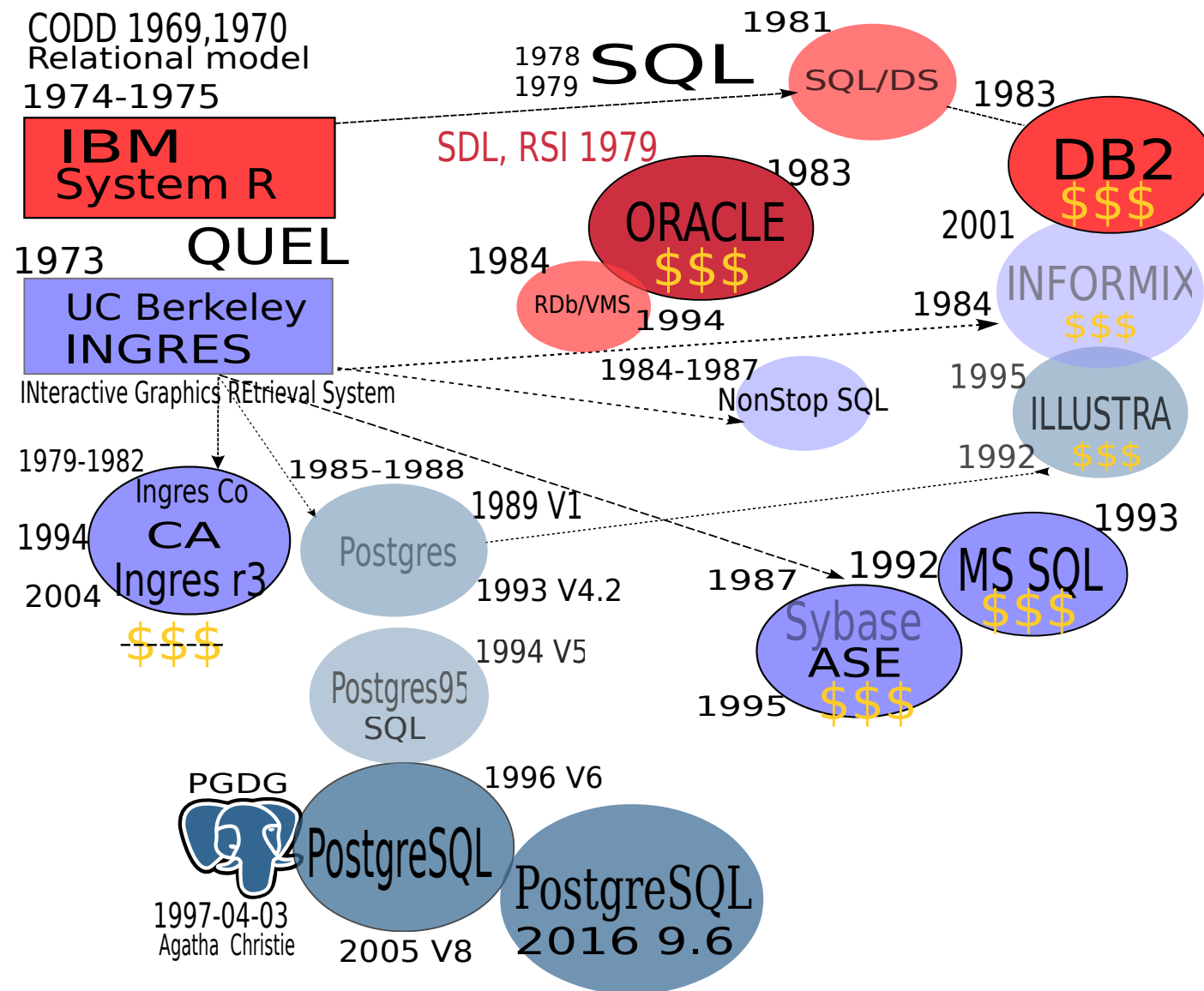




Michael Stonebreaker
Turing Award, 2015



PostgreSQL History



Original design of Postgres



The main design goals of the new system are to:

- 1) provide better support for complex objects,
- 2) provide user extendibility for data types, operators and access methods,
- 3) provide facilities for active databases (i.e., alerters and triggers) and inferencing including forward- and backward-chaining,
- 4) simplify the DBMS code for crash recovery,
- 5) produce a design that can take advantage of optical disks, workstations composed of multiple tightly-coupled processors, and custom designed VLSI chips, and
- 6) make as few changes as possible (preferably none) to the relational model. *

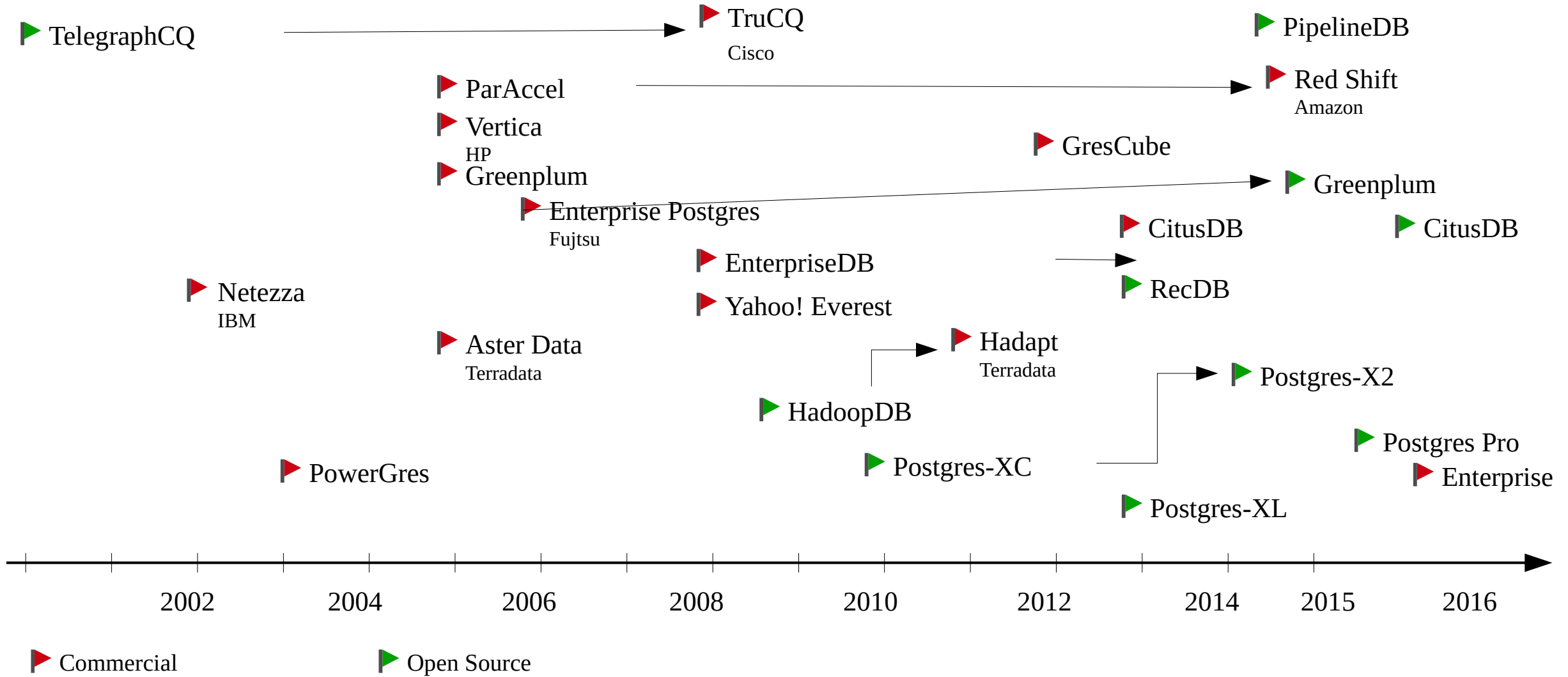
* Stonebraker M., Rowe L. A. *The design of Postgres*. – ACM, 1986. – T. 15. – №. 2. – C. 340-355.

"It is imperative that a user be able to construct new access methods to provide efficient access to instances of nontraditional base types"

Michael Stonebraker, Jeff Anton, Michael Hirohama.

Extendability in POSTGRES , IEEE Data Eng. Bull. 10 (2) pp.16-23, 1987

PostgreSQL Forks (we love forks!)



PostgreSQL is #4 database !

330 systems in ranking, June 2017

Rank Jun 2017	Rank May 2017	Rank Jun 2016	DBMS	Database Model	Score		
					Jun 2017	May 2017	Jun 2016
1.	1.	1.	Oracle  	Relational DBMS	1351.76	-2.55	-97.49
2.	2.	2.	MySQL  	Relational DBMS	1345.31	+5.28	-24.83
3.	3.	3.	Microsoft SQL Server  	Relational DBMS	1198.97	-14.84	+33.16
4.	4.	 5.	PostgreSQL  	Relational DBMS	368.54	+2.63	+61.94
5.	5.	 4.	MongoDB  	Document store	335.00	+3.42	+20.38
6.	6.	6.	DB2 	Relational DBMS	187.50	-1.34	-1.07
7.	7.	 8.	Microsoft Access	Relational DBMS	126.55	-3.33	+0.32
8.	8.	 7.	Cassandra 	Wide column store	124.12	+1.01	-7.00
9.	9.	 10.	Redis 	Key-value store	118.89	+1.44	+14.39
10.	10.	 9.	SQLite	Relational DBMS	116.71	+0.64	+9.92

Важнейшие свойства PostgreSQL

Надежность и устойчивость PostgreSQL

Надежность PostgreSQL является известным и доказанным фактом на примере многих проектов, в которых PostgreSQL работает без единого сбоя и при больших нагрузках на протяжении нескольких лет.

Кроссплатформенность

PostgreSQL поддерживает все виды Unix, включая Linux, FreeBSD, Solaris, HP-UX, Mac OS X, а также MS Windows.

Конкурентная работа при большой нагрузке

PostgreSQL использует многоверсионность (MVCC) для обеспечения надежной и быстрой работы в конкурентных условиях под большой нагрузкой.

Масштабируемость

PostgreSQL отлично использует современную архитектуру многоядерных процессоров - его производительность растет линейно до 64-х ядер. Кластерные решения на базе Postgres XL обеспечивают горизонтальную масштабируемость.

Расширяемость

Расширяемость PostgreSQL позволяет добавлять новую функциональность, в том числе и новые типы данных, без остановки сервера и своими силами.

Доступность

PostgreSQL распространяется под лицензией BSD, которая не накладывает никаких ограничений на коммерческое использование и не требует лицензионных выплат. Вы можете даже продавать PostgreSQL под своим именем !

Независимость

PostgreSQL не принадлежит ни одной компании, он развивается международным сообществом, в том числе и российскими разработчиками. Независимость PostgreSQL означает независимость вашего бизнеса от вендора и сохранность инвестиций.

Превосходная поддержка

Сообщество PostgreSQL предоставляет квалифицированную и быструю помощь. Коммерческие компании предлагают свои услуги по всему миру.

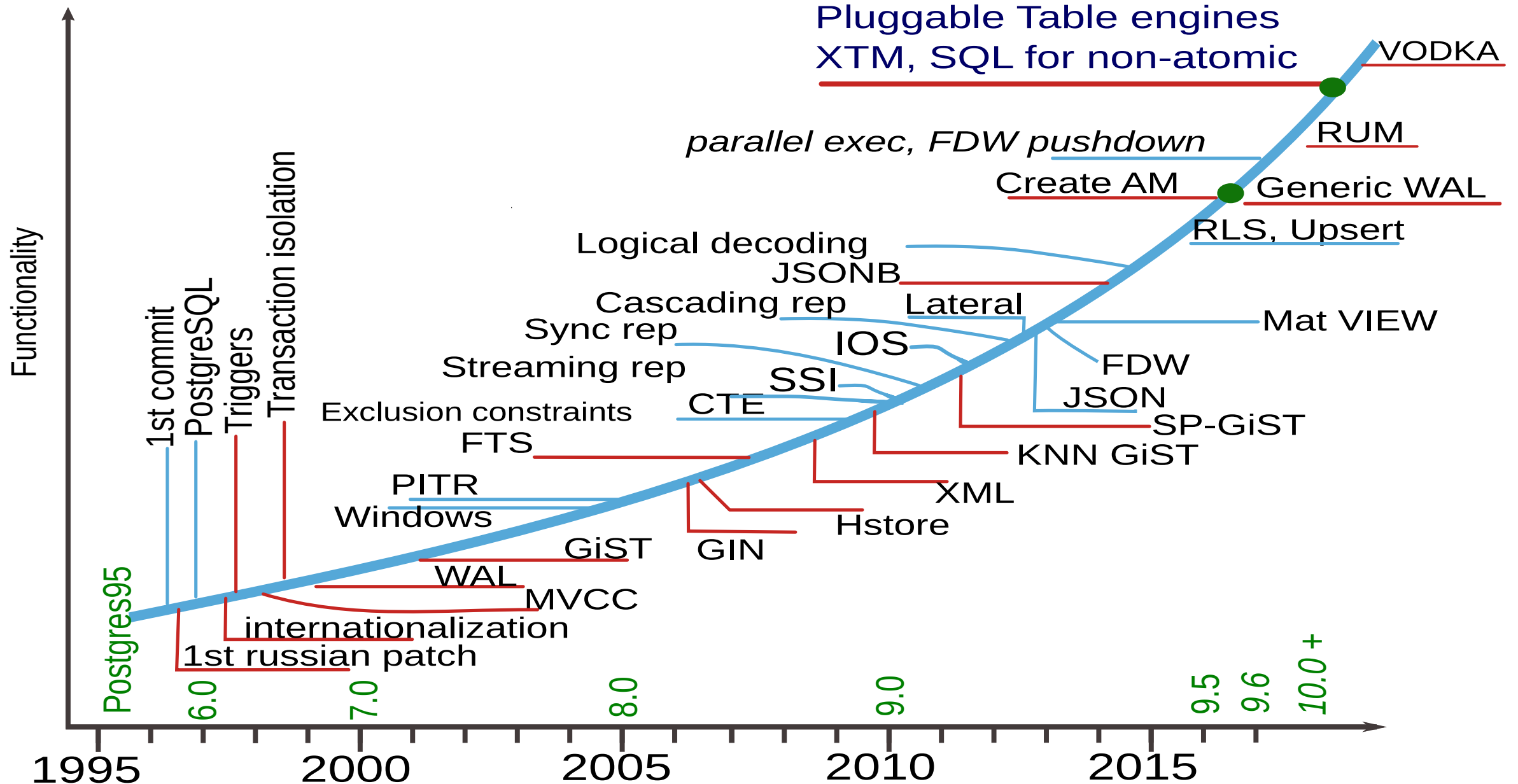
PostgreSQL users



+BIG RUSSIAN Enterprise !

- Самое организованное — несколько тысяч человек
- Митапы при поддержке крупных компаний
- Крупнейшие в мире конференции по постгресу:
 - летом PGDay.ru в Санкт-Петербурге (2014, 2015, 2016)
 - Зимой PGConf.ru в Москве (2015, 2016, 2017)
- Секции и квартирники на крупнейших конференциях
 - Highload++, RIT, Codefest, Stachka
- Участвуем в международных конференциях
 - PGConf.EU, PGCon.org
- Свободные курсы DBA1, DBA2, «Hacking Postgres» от Postgres Professional

20 years of PostgreSQL



Российский вендор PostgreSQL в России

- Поддержка, разработка, консалтинг, обучение
- Тему технологической независимости СУБД пропагандируем с 2011 г.
- Члены международного сообщества
- Участники и спонсоры международных конференций (Канада, Австрия, Бразилия)
- PgConf.Russia - крупнейшие в мире конференция по PostgreSQL

В направлениях, где мы ведем разработку, PostgreSQL является лидером* среди РСУБД

- геоинформационные системы, слабоструктурированные данные, полнотекстовый поиск, расширяемость

Все российские ключевые международно признанные разработчики PostgreSQL работают в нашей компании

В нашей команде 4 кандидата наук: 3 – по PostgreSQL и технологиям БД.

Сотрудничаем с МГУ и СПбГУ.



NoSQL (предпосылки)

- Relational DBMS - integrational
 - All APPs communicates through RDBMS
 - SQL — universal language to work with data
 - All changes in RDBMS are available to all
 - Changes of the scheme are difficult, so → slow releases
 - Mostly for interactive work
 - Aggregates are mostly interested, not the data itself, SQL is needed
 - SQL takes cares about transactions, consistency ... instead of human



The problem

- The world of data and applications is changing
- BIG DATA (**V**olume of data, **V**elocity of data in-out, **V**ariety of data)
- Web applications are service-oriented (SQL → HTTP)
 - No need for the monolithic database
 - Service itself can aggregate data and check consistency of data
 - High concurrency, simple queries
 - Simple database (key-value) is ok
 - Eventual consistency is ok, no ACID overhead (ACID → BASE)
- Application needs faster releases, «on-fly» schema change
- NoSQL databases match all of these — scalable, efficient, fault-tolerant, no rigid schema, ready to accept any data.

NoSQL databases (wikipedia) ...+++

Document store

- * Lotus Notes
- * CouchDB
- * MongoDB
- * Apache Jackrabbit
- * Colayer
- * XML databases
 - o MarkLogic Server
 - o eXist

Graph

- * Neo4j
- * AllegroGraph

Tabular

- * BigTable
- * Mnesia
- * Hbase
- * Hypertable

Key/value store on disk

- * Tuple space
- * Memcachedb
- * Redis
- * SimpleDB
- * flare
- * Tokyo Cabinet
- * BigTable

Key/value cache in RAM

- * memcached
- * Velocity
- * Redis

Eventually-consistent key-value store

- * Dynamo
- * Cassandra
- * Project Voldemort

Ordered key-value store

- * NMDB
- * Luxio
- * Memcachedb
- * Berkeley DB

Object database

- * Db4o
- * InterSystems Caché
- * Objectivity/DB
- * ZODB

The problem

- What if NoSQL functionality is not enough ?
- What if application needs ACID and flexibility of NoSQL ?
- Relational databases work with data with schema known in advance
- One of the major complaints to relational databases is rigid schema.
It's not easy to change schema online (ALTER TABLE ... ADD COLUMN...)
- Application should wait for schema changing, infrequent releases
- NoSQL uses json format, why not have it in relational database ?



Challenge to PostgreSQL !

- Full support of semi-structured data in PostgreSQL
 - Storage
 - Operators and functions
 - Efficiency (fast access to storage, indexes)
 - Integration with CORE (planner, optimiser)
- Actually, PostgreSQL is schema-less database since 2003 — hstore, one of the most popular extension !





Introduction to Hstore

id	col1	col2	col3	col4	col5	Hstore key1=>val1, key2=>val2,.....

- Easy to add key=>value pair
- No need change schema, just change hstore.
- Schema-less PostgreSQL in 2003 !

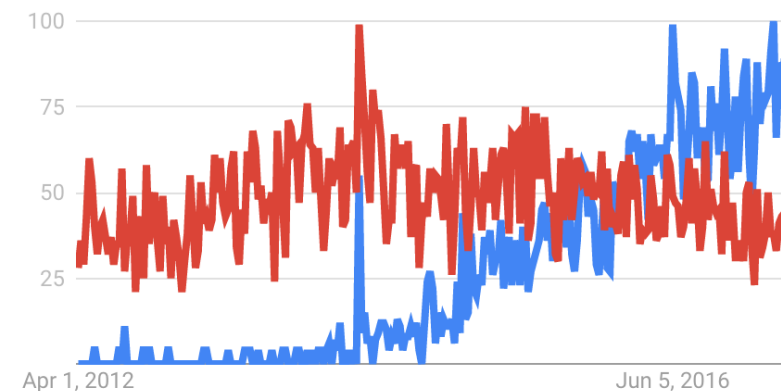


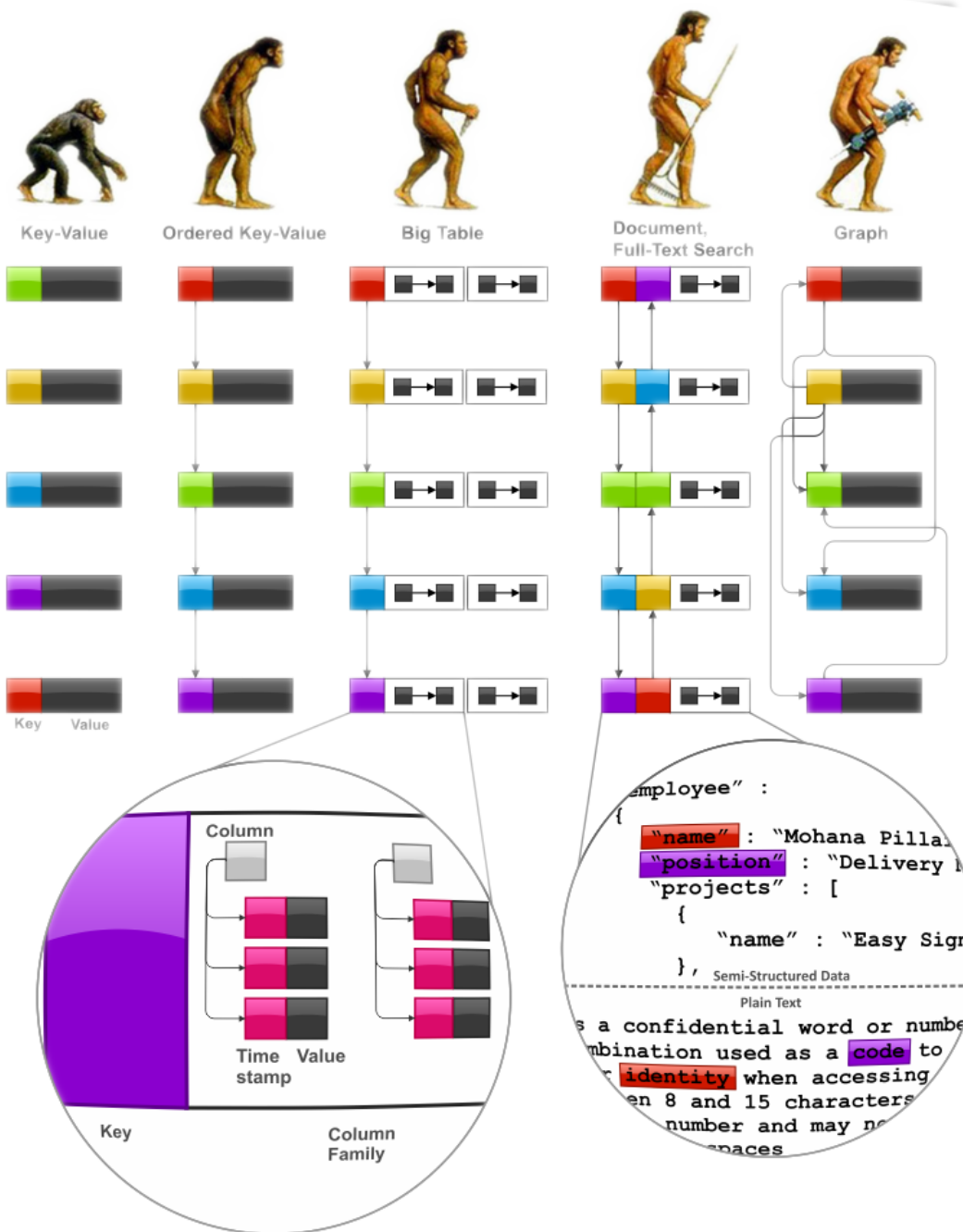
NoSQL Postgres briefly

- 2003 — hstore (sparse columns, schema-less)
- 2006 — hstore as demo of GIN indexing, 8.2 release
- 2012 (sep) — JSON in 9.2 (verify and store)
- 2012 (dec) — nested hstore proposal
- 2013 — PGCon, Ottawa: nested hstore
- 2013 — PGCon.eu: binary storage for nested data
- 2013 (nov) — nested hstore & jsonb (better/binary)
- 2014 (feb-mar) — forget nested hstore for jsonb
- Mar 23, 2014 — jsonb committed for 9.4
- Autumn, 2018 — SQL/JSON for 10.X or 11 ?



jsonb vs hstore





JSONB - 2014

- Binary storage
- Nesting objects & arrays
- Indexing

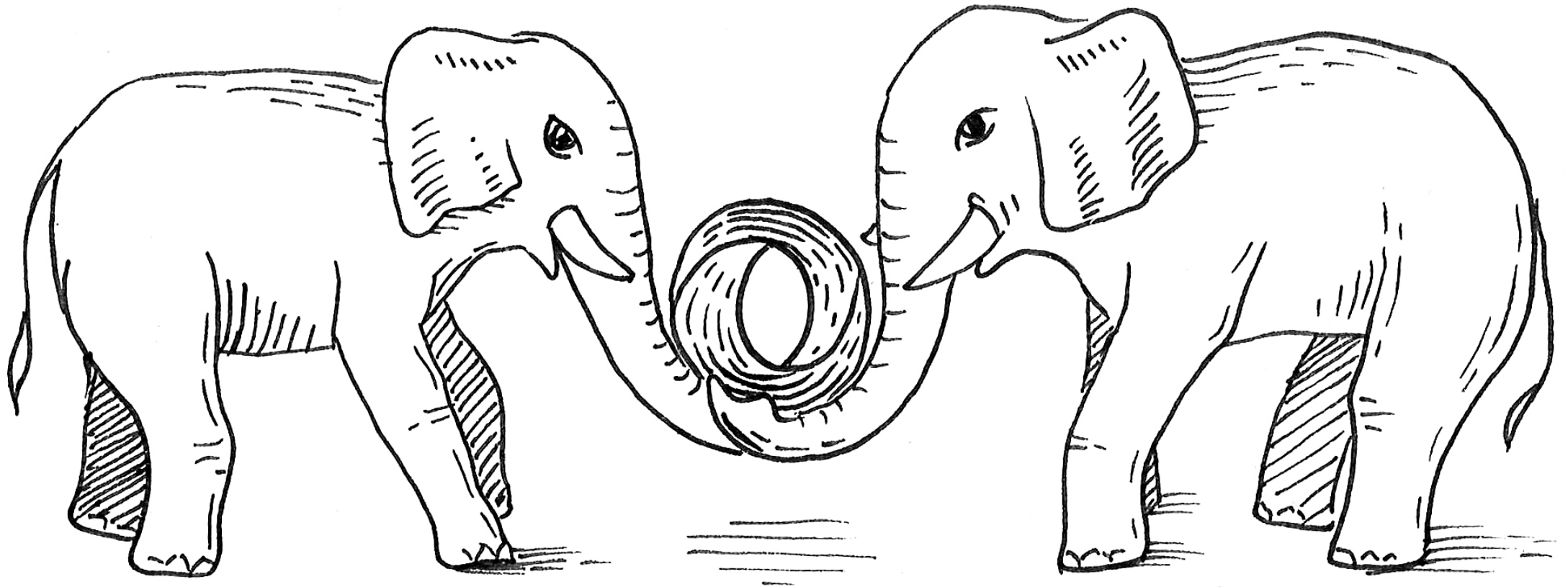
JSON - 2012

- Textual storage
- JSON verification

HSTORE - 2003

- Perl-like hash storage
- No nesting
- Indexing

Two JSON data types !!!



Jsonb vs Json

```
SELECT j::json AS json, j::jsonb AS jsonb FROM
(SELECT ' {"cc":0, "aa": 2, "aa":1,"b":1}' AS j) AS foo;
```

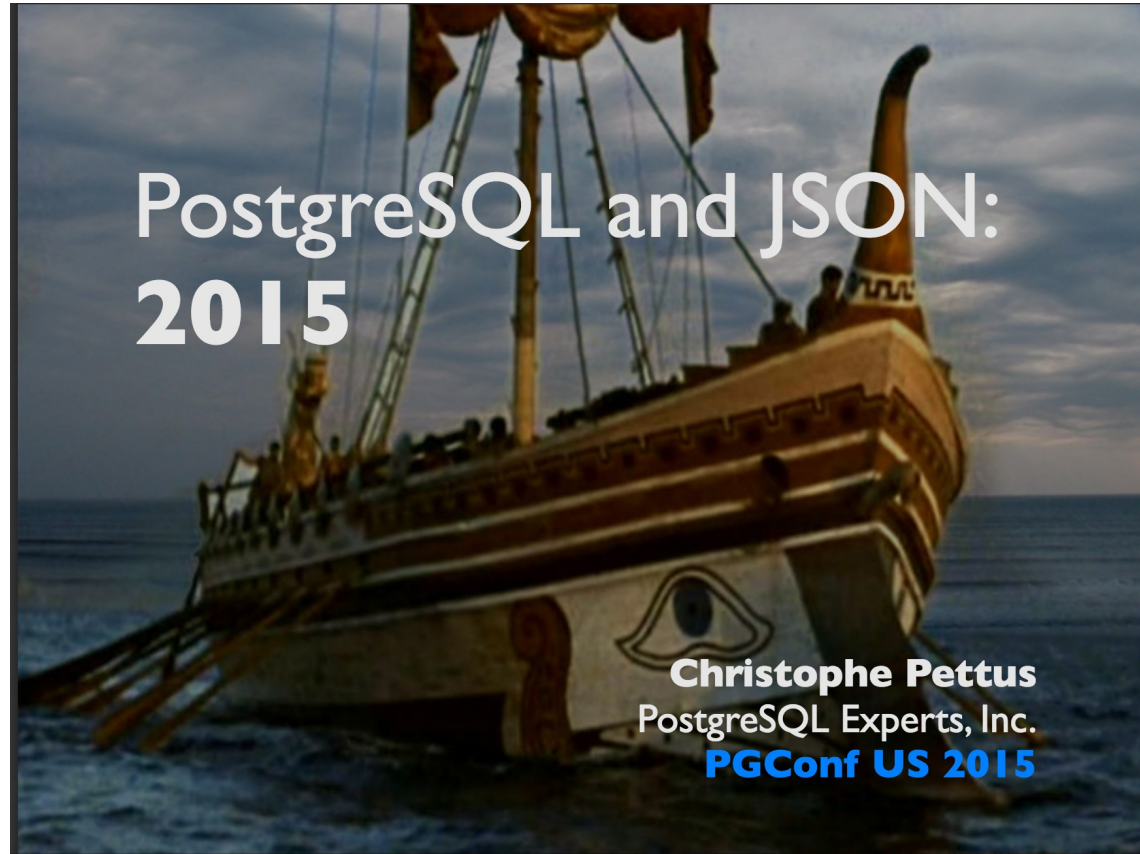
json	jsonb
{"cc":0, "aa": 2, "aa":1,"b":1}	{"b": 1, "aa": 1, "cc": 0}

(1 row)

- json: textual storage «as is»
- jsonb: no whitespaces
- jsonb: no duplicate keys, last key win
- jsonb: keys are sorted by (length, key)
- jsonb has a binary storage: no need to parse, has index support



Very detailed talk about JSON[B]



<http://thebuild.com/presentations/json2015-pgconfus.pdf>

JSONB is great, BUT there is
No good query language —
jsonb is a «black box» for SQL

Find something «red»

- Table "public.js_test"

Column	Type	Modifiers
id	integer	not null
value	jsonb	

```
select * from js_test;
```

id	value
1	[1, "a", true, {"b": "c", "f": false}]
2	{"a": "blue", "t": [{"color": "red", "width": 100}]}
3	[{"color": "red", "width": 100}]
4	{"color": "red", "width": 100}
5	{"a": "blue", "t": [{"color": "red", "width": 100}], "color": "red"}
6	{"a": "blue", "t": [{"color": "blue", "width": 100}], "color": "red"}
7	{"a": "blue", "t": [{"color": "blue", "width": 100}], "color": "red"}
8	{"a": "blue", "t": [{"color": "green", "width": 100}]}
9	{"color": "green", "value": "red", "width": 100}

(9 rows)

Find something «red»

- VERY COMPLEX SQL QUERY

```
WITH RECURSIVE t(id, value) AS ( SELECT * FROM
js_test
UNION ALL
(
SELECT
t.id,
COALESCE(kv.value, e.value) AS value
FROM
t
LEFT JOIN LATERAL
jsonb_each(
CASE WHEN jsonb_typeof(t.value) =
'object' THEN t.value
ELSE NULL END) kv ON true
LEFT JOIN LATERAL
jsonb_array_elements(
CASE WHEN
jsonb_typeof(t.value) = 'array' THEN t.value
ELSE NULL END) e ON true
WHERE
kv.value IS NOT NULL OR e.value IS
NOT NULL
)
)
```

```
SELECT
js_test.*
FROM
(SELECT id FROM t WHERE value @> '{"color":
"red"}' GROUP BY id) x
JOIN js_test ON js_test.id = x.id;
```

id	value
2	{ "a": "blue", "t": [{ "color": "red", "width": 100 }] }
3	[{ "color": "red", "width": 100 }]
4	{ "color": "red", "width": 100 }
5	{ "a": "blue", "t": [{ "color": "red", "width": 100 }], "color": "red" }
6	{ "a": "blue", "t": [{ "color": "blue", "width": 100 }], "color": "red" }

(5 rows)



Find something «red»

```
• WITH RECURSIVE t(id, value) AS ( SELECT * FROM
  js_test
  UNION ALL
  (
    SELECT
      t.id,
      COALESCE(kv.value, e.value) AS value
    FROM
      t
      LEFT JOIN LATERAL
      jsonb_each(
        CASE WHEN jsonb_typeof(t.value) =
          'object' THEN t.value
              ELSE NULL END) kv ON true
      LEFT JOIN LATERAL
      jsonb_array_elements(
        CASE WHEN
          jsonb_typeof(t.value) = 'array' THEN t.value
              ELSE NULL END) e ON true
    WHERE
      kv.value IS NOT NULL OR e.value IS
      NOT NULL
  )
)
```

```
SELECT
  js_test.*
FROM
  (SELECT id FROM t WHERE value @> '{"color":
  "red"}' GROUP BY id) x
  JOIN js_test ON js_test.id = x.id;
```

- **Jsquery**

```
SELECT * FROM js_test
WHERE
value @@ '*.color = "red"';
```

<https://github.com/postgrespro/jsquery>

- A language to query jsonb data type
- Search in nested objects and arrays
- More comparison operators with indexes support

4.46	JSON data handling in SQL.	174
4.46.1	Introduction.	174
4.46.2	Implied JSON data model.	175
4.46.3	SQL/JSON data model.	176
4.46.4	SQL/JSON functions.	177
4.46.5	Overview of SQL/JSON path language.	178
5	Lexical elements.	181
5.1	<SQL terminal character>.	181
5.2	<token> and <separator>.	185



JSON in SQL-2016

- ISO/IEC 9075-2:2016(E) - <https://www.iso.org/standard/63556.html>
- BNF
<https://github.com/elliotchance/sqltest/blob/master/standards/2016/bnf.txt>
- Discussed at Developers meeting Jan 28, 2017 in Brussels
- [Post -hackers, Feb 28, 2017](#) (March commitfest)
«Attached patch is an implementation of SQL/JSON data model from SQL-2016 standard (ISO/IEC 9075-2:2016(E)), which was published 2016-12-15 ...»
- Patch was too big (now about 16,000 loc) and too late for Postgres 10 :(



SQL/JSON in PostgreSQL

- It's not a new data type, it's a JSON data model for SQL
- PostgreSQL implementation is a subset of standard:
 - JSONB - ORDERED and UNIQUE KEYS
 - jsonpath data type for SQL/JSON path language
 - nine functions, implemented as SQL CLAUSES



SQL/JSON in PostgreSQL

- **Jsonpath** provides an ability to operate (in standard specified way) with json structure at SQL-language level
 - Dot notation — \$.a.b.c
 - Array - [*]
 - Filter ? - \$.a.b.c ? (@.x > 10)
 - Methods - \$.a.b.c.x.type()

```
SELECT * FROM js WHERE JSON_EXISTS(js, 'strict $.tags[*] ? (@.term == "NYC")');
```

```
SELECT * FROM js WHERE js @> '{"tags": [{"term": "NYC"}]}';
```



SQL/JSON in PostgreSQL

```
SELECT JSON_EXISTS(jsonb '{"a": 1, "b": 2}', '$.* ? (@ > $x && @ < $y)'  
                PASSING 0 AS x, 2 AS y);
```

?column?

t

(1 row)

```
SELECT JSON_EXISTS(jsonb '{"a": 1, "b": 2}', '$.* ? (@ > $x && @ < $y)'  
                PASSING 0 AS x, 1 AS y);
```

?column?

f

(1 row)



SQL/JSON in PostgreSQL

- The SQL/JSON **construction** functions:
 - JSON_OBJECT - serialization of an JSON object.
 - json[b]_build_object()
 - JSON_ARRAY - serialization of an JSON array.
 - json[b]_build_array()
 - JSON_ARRAYAGG - serialization of an JSON object from aggregation of SQL data
 - json[b]_agg()
 - JSON_OBJECTAGG - serialization of an JSON array from aggregation of SQL data
 - json[b]_object_agg()



SQL/JSON in PostgreSQL

- The SQL/JSON **retrieval** functions:
 - JSON_VALUE - Extract an SQL value of a predefined type from a JSON value.
 - JSON_QUERY - Extract a JSON text from a JSON text using an SQL/JSON path expression.
 - JSON_TABLE - Query a JSON text and present it as a relational table.
 - IS [NOT] JSON - test whether a string value is a JSON text.
 - JSON_EXISTS - test whether a JSON path expression returns any SQL/JSON items



SQL/JSON examples: Constraints

```
CREATE TABLE test_json_constraints (  
    js text,  
    i int,  
    x jsonb DEFAULT JSON_QUERY(jsonb '[1,2]', '$[*]' WITH WRAPPER)  
    CONSTRAINT test_json_constraint1  
        CHECK (js IS JSON)  
    CONSTRAINT test_json_constraint2  
CHECK (JSON_EXISTS(js FORMAT JSONB, '$.a' PASSING i + 5 AS int, i::text AS txt))  
    CONSTRAINT test_json_constraint3  
CHECK (JSON_VALUE(js::jsonb, '$.a' RETURNING int DEFAULT ('12' || i)::int  
    ON EMPTY ERROR ON ERROR) > i)  
    CONSTRAINT test_json_constraint4  
        CHECK (JSON_QUERY(js FORMAT JSONB, '$.a'  
WITH CONDITIONAL WRAPPER EMPTY OBJECT ON ERROR) < jsonb '[10]')  
);
```

Find something «red»

- WITH RECURSIVE t(id, value) AS (SELECT * FROM js_test UNION ALL (SELECT t.id, COALESCE(kv.value, e.value) AS value FROM t LEFT JOIN LATERAL jsonb_each(CASE WHEN jsonb_typeof(t.value) = 'object' THEN t.value ELSE NULL END) kv ON true LEFT JOIN LATERAL jsonb_array_elements(CASE WHEN jsonb_typeof(t.value) = 'array' THEN t.value ELSE NULL END) e ON true WHERE kv.value IS NOT NULL OR e.value IS NOT NULL))

```
SELECT
  js_test.*
FROM
  (SELECT id FROM t WHERE value @> '{"color":
    "red"}' GROUP BY id) x
  JOIN js_test ON js_test.id = x.id;
```

- Jsquery

```
SELECT * FROM js_test
WHERE
  value @@ '*.color = "red"';
```

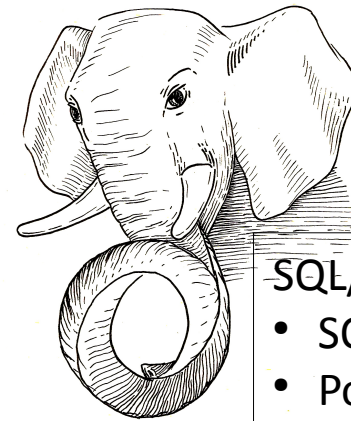
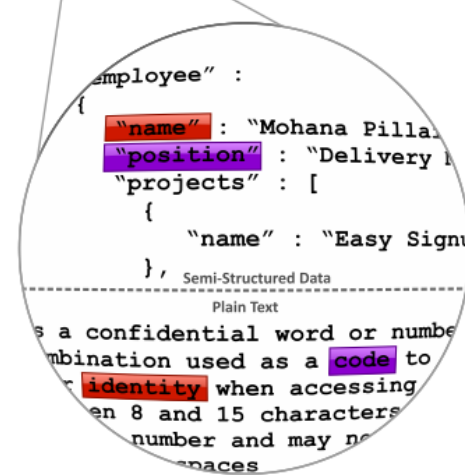
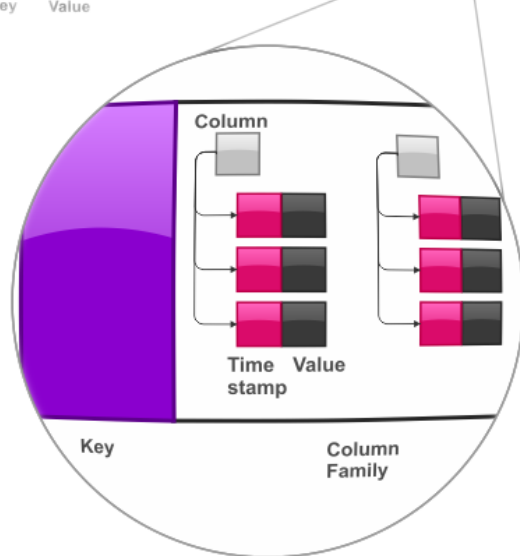
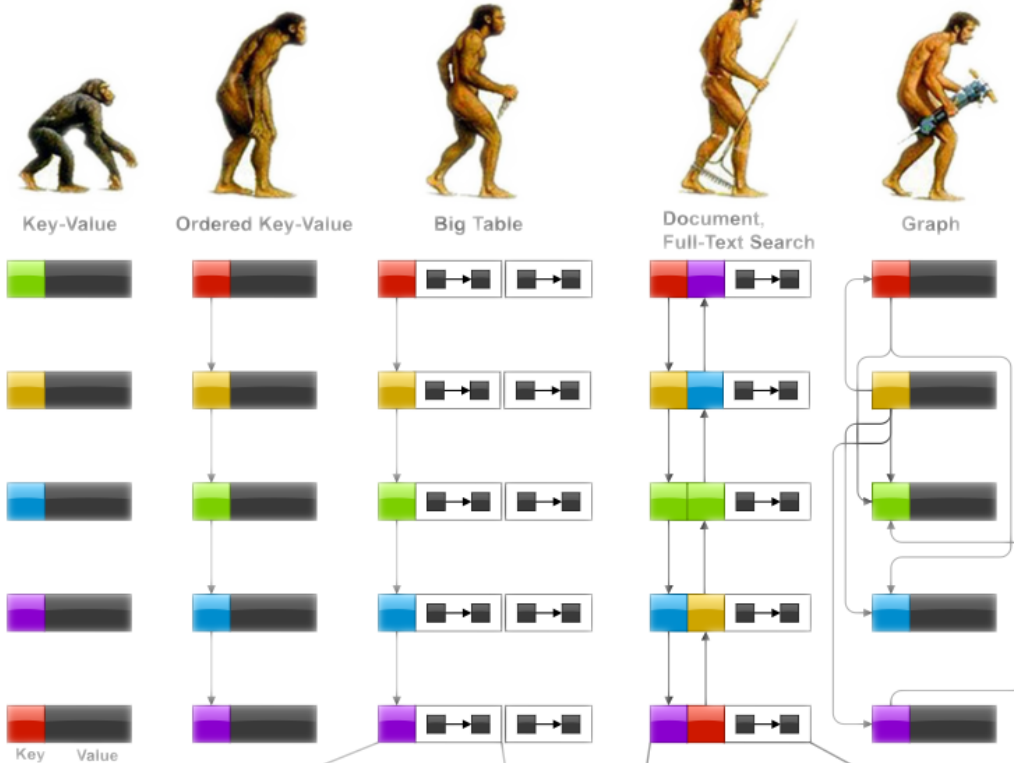
- SQL/JSON 2016**

```
SELECT * FROM js_test WHERE
JSON_EXISTS( value,'$.**.color ?
(@ == "red")');
```



SQL/JSON availability

- Github Postgres Professional repository
<https://github.com/postgrespro/sqljson>
- SQL/JSON examples
- WEB-interface to play with SQL/JSON
- Technical Report (SQL/JSON)
- BNF of SQL/JSON
- We need your feedback, bug reports and suggestions
- Help us writing documentation !



SQL/JSON - 2018

- SQL-2016 standard
- Postgres Pro - 2017

JSONB - 2014

- Binary storage
- Nesting objects & arrays
- Indexing

JSON - 2012

- Textual storage
- JSON verification

HSTORE - 2003

- Perl-like hash storage
- No nesting
- Indexing

JSONB COMPRESSION

Transparent compression of jsonb

+ access to the child elements without full decompression



jsonb compression: ideas

- **Keys replaced by their ID in the external dictionary**
- Delta coding for sorted key ID arrays
- Variable-length encoded entries instead of 4-byte fixed-size entries
- Chunked encoding for entry arrays
- Storing integer numerics falling into int32 range as variable-length encoded 4-byte integers



jsonb compression: implementation

- Custom column compression methods:

```
CREATE COMPRESSION METHOD name HANDLER handler_func
```

```
CREATE TABLE table_name (  
    column_name data_type  
    [ COMPRESSED cm_name [ WITH (option 'value' [, ... ]) ] ] ...  
)
```

```
ALTER TABLE table_name ALTER column_name  
    SET COMPRESSED cm_name [ WITH (option 'value' [, ... ]) ]
```

```
ALTER TYPE data_type SET COMPRESSED cm_name
```

- attcompression, attcmoptions in pg_catalog.pg_attributes



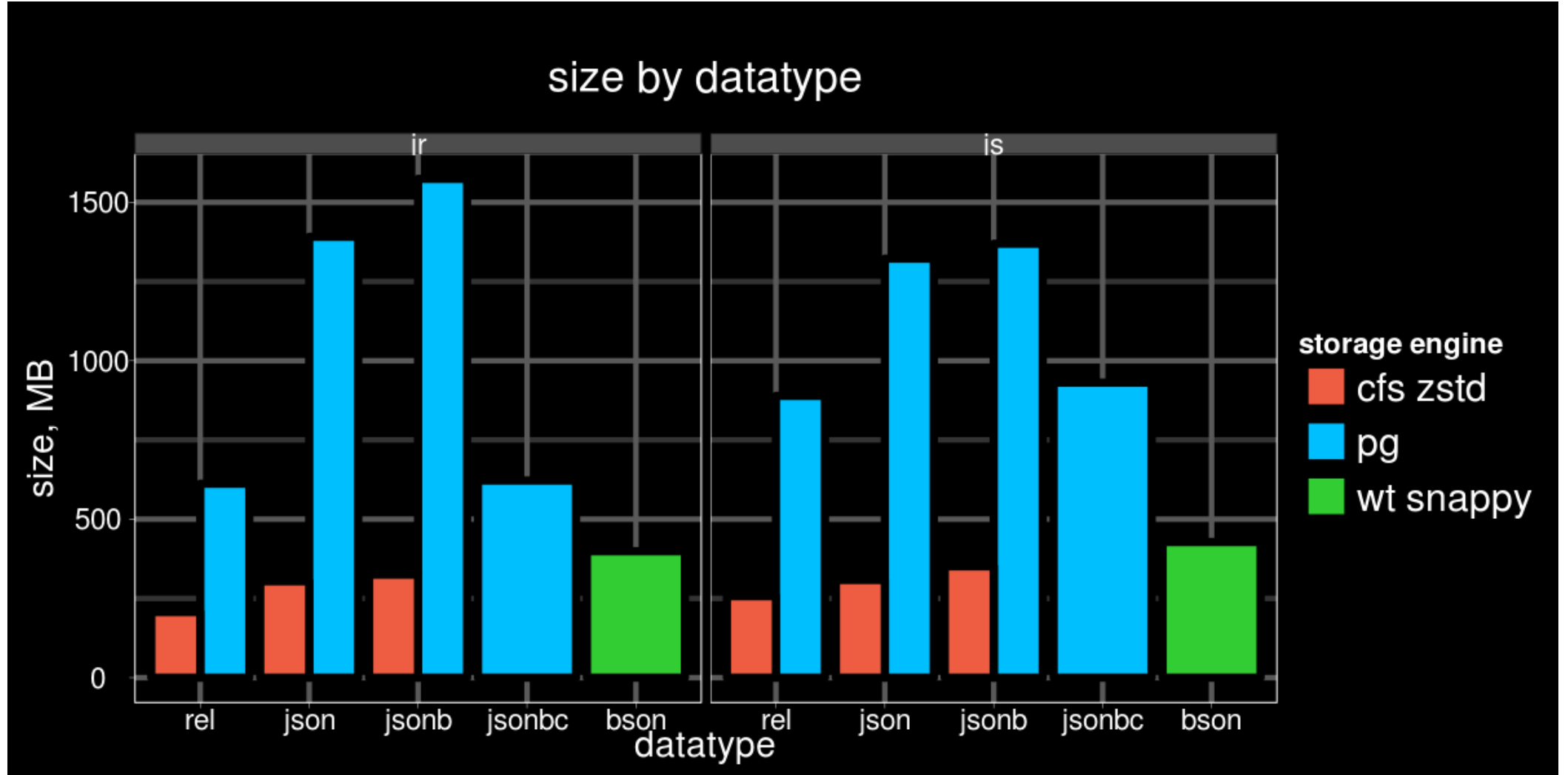
jsonb compression: results

Two datasets:

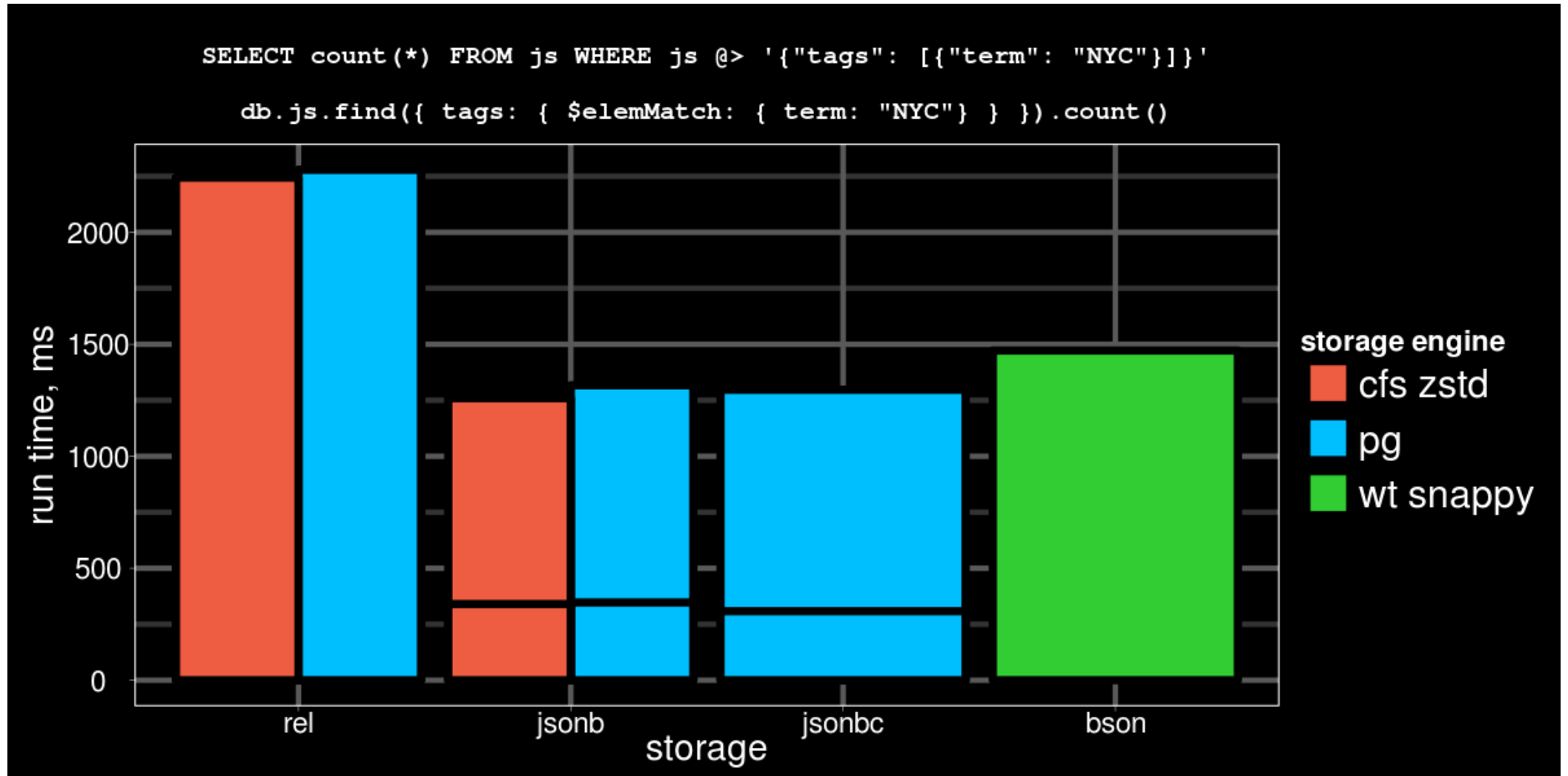
- js – Delicious bookmarks, 1.2 mln rows (js.dump.gz)
 - Mostly string values
 - Relatively short keys
 - 2 arrays (tags and links) of 3-field objects
- jr – customer reviews data from Amazon, 3mln (jr.dump.gz)
 - Rather long keys
 - A lot of short integer numbers

Also, jsonbc compared with CFS (Compressed File System) – page level compression and encryption in Postgres Pro Enterprise 9.6.

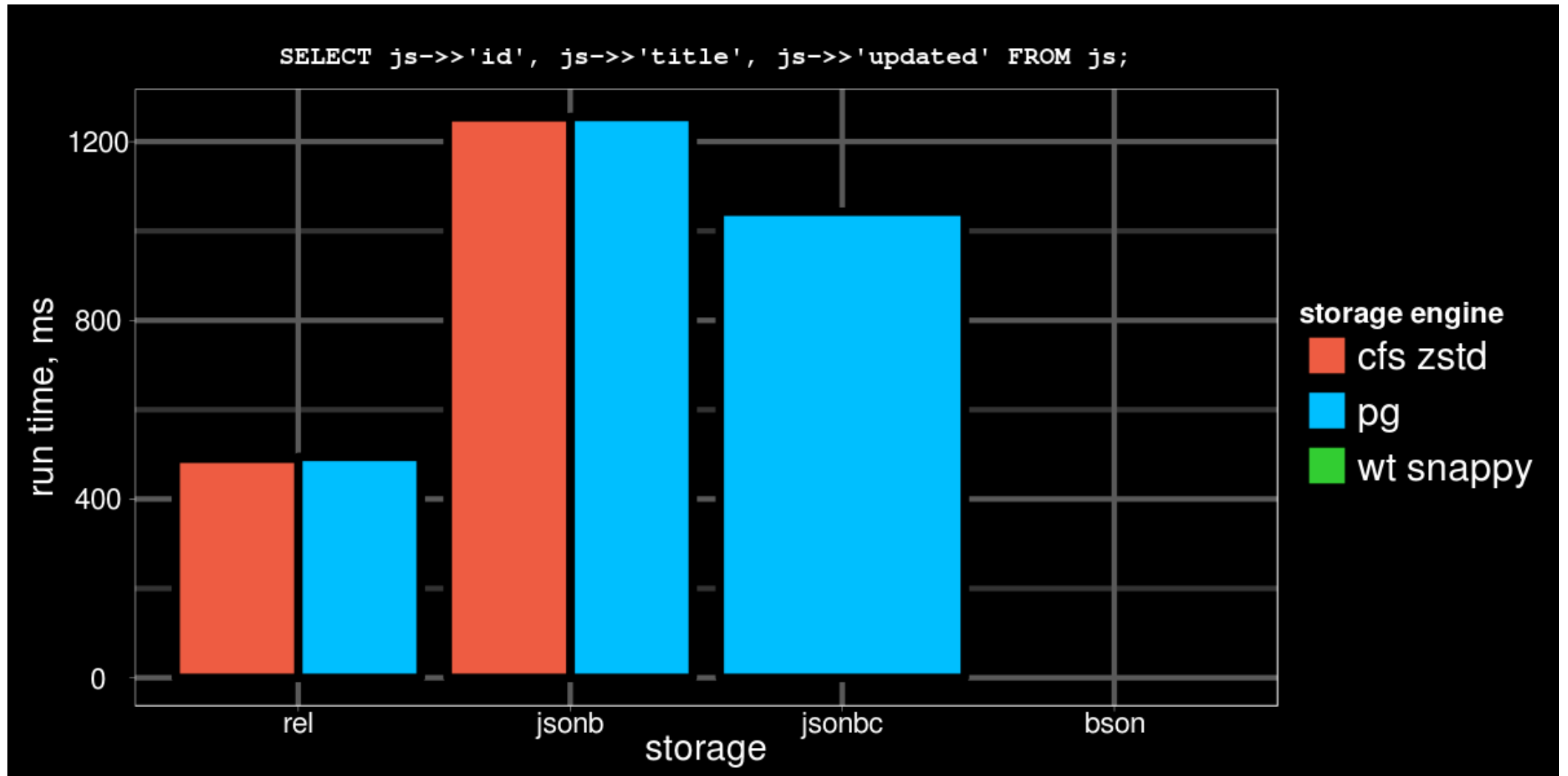
jsonb compression: table size



jsonb compression (js): performance

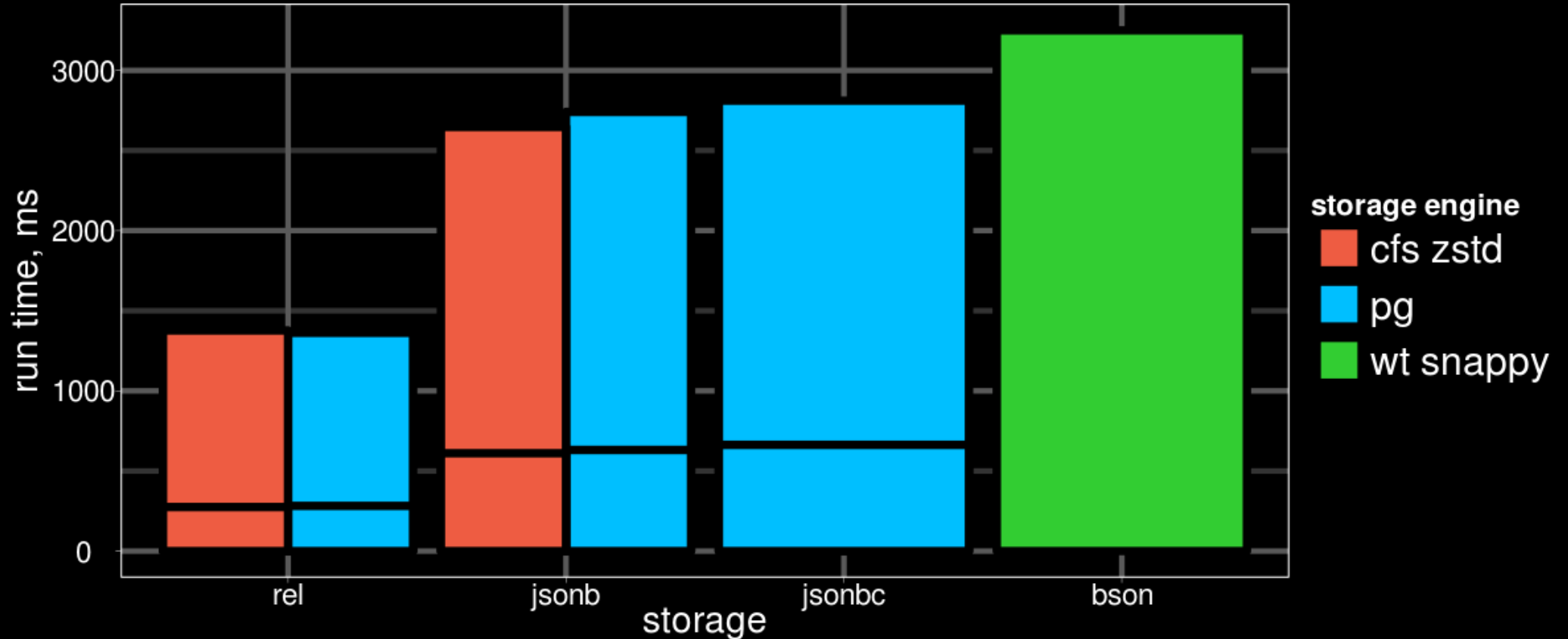


jsonb compression (js): performance



jsonb compression (jr): performance

```
SELECT js->>'product_group', avg((js->>'review_rating')::int) FROM jr GROUP BY 1;
db.jr.aggregate([{$group: {_id: "$product_group", rating: { $avg: "$review_rating"}}}])
```





jsonb compression: summary

- jsonbc can reduce jsonb column size to its relational equivalent size
- jsonbc has a very low CPU overhead over jsonb and sometimes can be even faster than jsonb
- jsonbc compression ratio is significantly lower than in page level compression methods
- Availability:

<https://github.com/postgrespro/postgrespro/tree/jsonbc>

JSON[B] Text Search

- `tsvector(configuration, json[b])` in Postgres 10

```
select to_tsvector(jb) from (values ('
{
  "abstract": "It is a very long story about true and false",
  "title": "Peace and War",
  "publisher": "Moscow International house"
}
'::json)) foo(jb);

                                to_tsvector
-----
'fals':10 'hous':18 'intern':17 'long':5 'moscow':16 'peac':12 'stori':6 'true':8 'war':14
```

```
select to_tsvector(jb) from (values ('
{
  "abstract": "It is a very long story about true and false",
  "title": "Peace and War",
  "publisher": "Moscow International house"
}
'::jsonb)) foo(jb);

                                to_tsvector
-----
'fals':14 'hous':18 'intern':17 'long':9 'moscow':16 'peac':1 'stori':10 'true':12 'war':3
```

JSON[B] Text Search

- Phrase search is [properly] supported !

```
select phraseto_tsquery('english','war moscow') @@ to_tsvector(jb) from (values ('
{
  "abstract": "It is a very long story about true and false",
  "title": "Peace and War",
  "publisher": "Moscow International house"
}
'::jsonb)) foo(jb);
?column?
-----
f
```

```
select phraseto_tsquery('english','moscow international') @@ to_tsvector(jb) from
(values ('
{
  "abstract": "It is a very long story about true and false",
  "title": "Peace and War",
  "publisher": "Moscow International house"
}
'::jsonb)) foo(jb);
?column?
-----
t
```

- Kudos to Dmitry Dolgov & Andrew Dunstan !



BENCHMARKS:

How NoSQL Postgres is fast



First (non-scientific) benchmark !

Summary: PostgreSQL 9.4 vs Mongo 2.6.0

- Search key=value (contains @>)

- json : 10 s seqscan
- jsonb : 8.5 ms GIN jsonb_ops
- **jsonb : 0.7 ms GIN jsonb_path_ops**
- mongo : 1.0 ms btree index

- Index size

- jsonb_ops - 636 Mb (no compression, 815Mb)
- jsonb_path_ops - 295 Mb
- jsonb_path_ops (tags) - 44 Mb USING gin((jb->'tags') jsonb_path_ops)
- mongo (tags) - 387 Mb
- mongo (tags.term) - 100 Mb

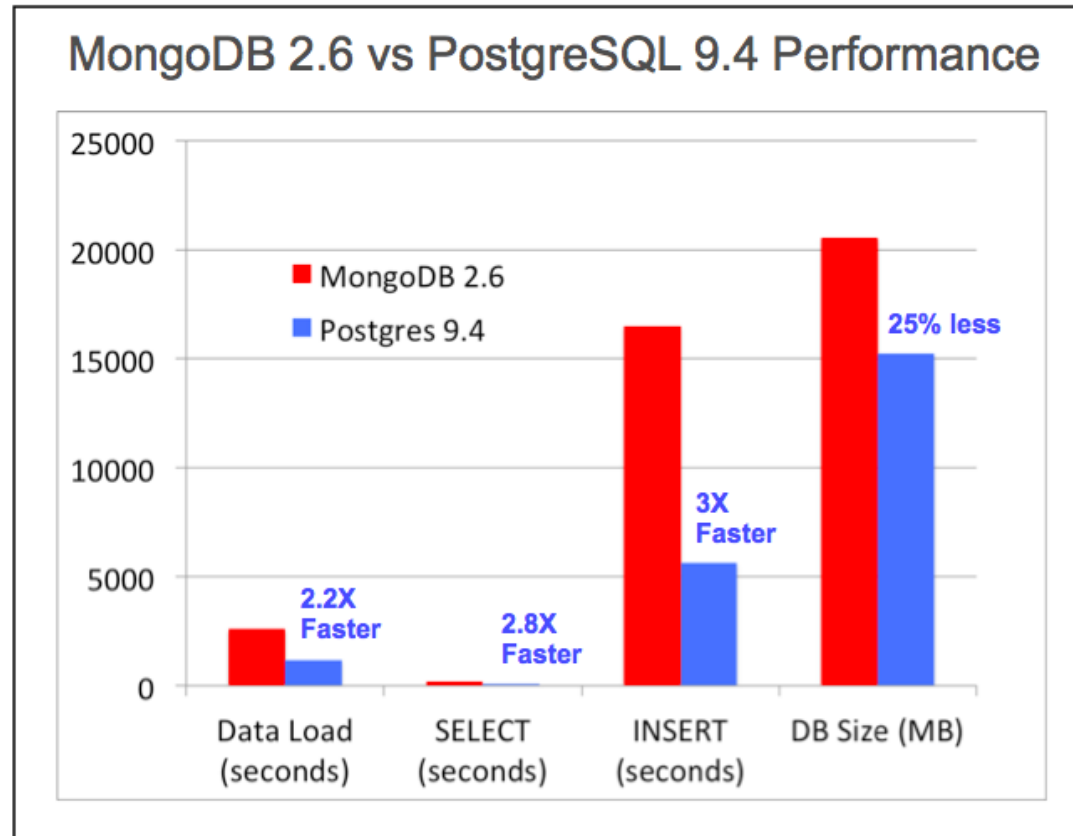
- Table size

- postgres : 1.3Gb
- mongo : 1.8Gb

- Input performance:

- Text : 34 s
- Json : 37 s
- Jsonb : 43 s
- mongo : 13 m

EDB NoSQL Benchmark



https://github.com/EnterpriseDB/pg_nosql_benchmark

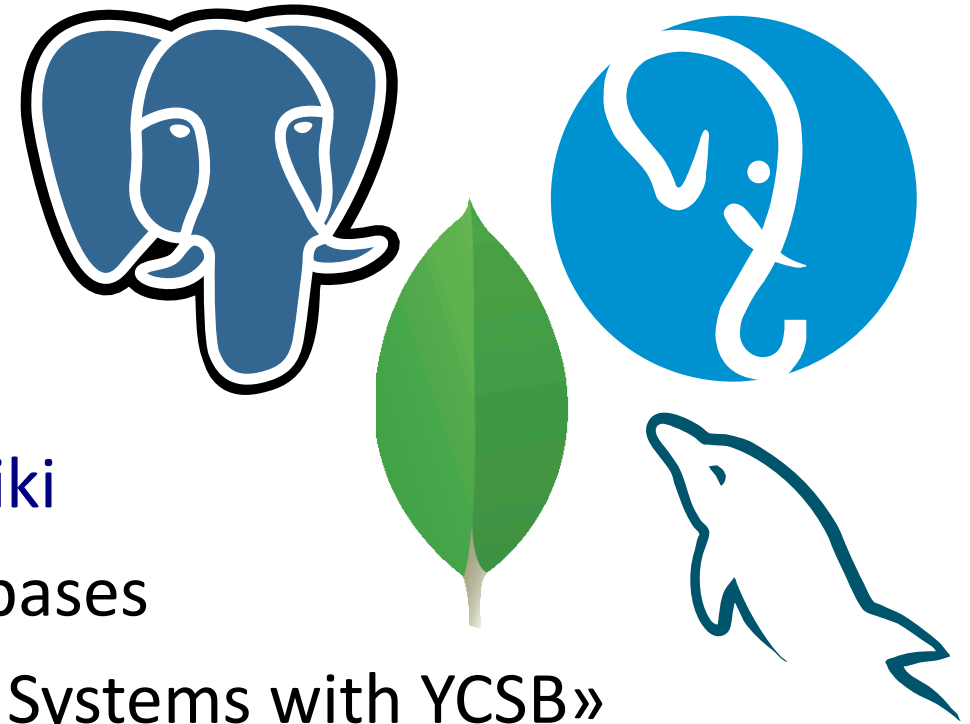


Benchmarking NoSQL Postgres

- Both benchmarks were homemade by postgres people
- People tend to believe independent and «scientific» benchmarks
 - Reproducible
 - More databases
 - Many workloads
 - Open source



YCSB Benchmark



- Yahoo! Cloud Serving Benchmark -
<https://github.com/brianfrankcooper/YCSB/wiki>
- De-facto standard benchmark for NoSQL databases
- Scientific paper «Benchmarking Cloud Serving Systems with YCSB»
<https://www.cs.duke.edu/courses/fall13/cps296.4/838-CloudPapers/ycsb.pdf>
- We run YCBS for Postgres master, Postgres Pro Enterprise 2.0, MongoDB 3.4.2, Mysql 5.7.17
 - 1 server with 24 cores, 48 GB RAM for clients
 - 1 server with 24 cores, 48 GB RAM for database
 - 10Gbps switch



YCSB Benchmark: Core workloads

- Workload A: Update heavy - a mix of 50/50 reads and writes
- Workload B: Read mostly - a 95/5 reads/write mix
- Workload C: Read only — 100% read
- Workload D: Read latest - new records are inserted, and the most recently inserted records are the most popular
- Workload E: Short ranges - short ranges of records are queried
- Workload F: Read-modify-write - the client will read a record, modify it, and write back the changes
- All (except D) workloads uses Zipfian distribution for record selections



YCSB Benchmark: details (1)

- Postgres (9.6, master), asynchronous commit=on
Mongodb 3.4.2 (w1, j0) — 1 and 5 mln. rows
- Postgres (9.6, master), asynchronous commit=off
Mongodb 3.4.2 (w1, j1) — 100K rows
- MySQL 5.7.17 + all optimization
- We tested:
 - Functional btree index for jsonb, jsonbc, sqljson, cfs (compressed) storage
 - Gin index (fastupdate=off) for jsonb, jsonb_build_object
 - Mongodb (wiredtiger with snappy compression)
 - Return a whole json, just one field, small range
 - 10 fields, 200 fields (TOASTed)

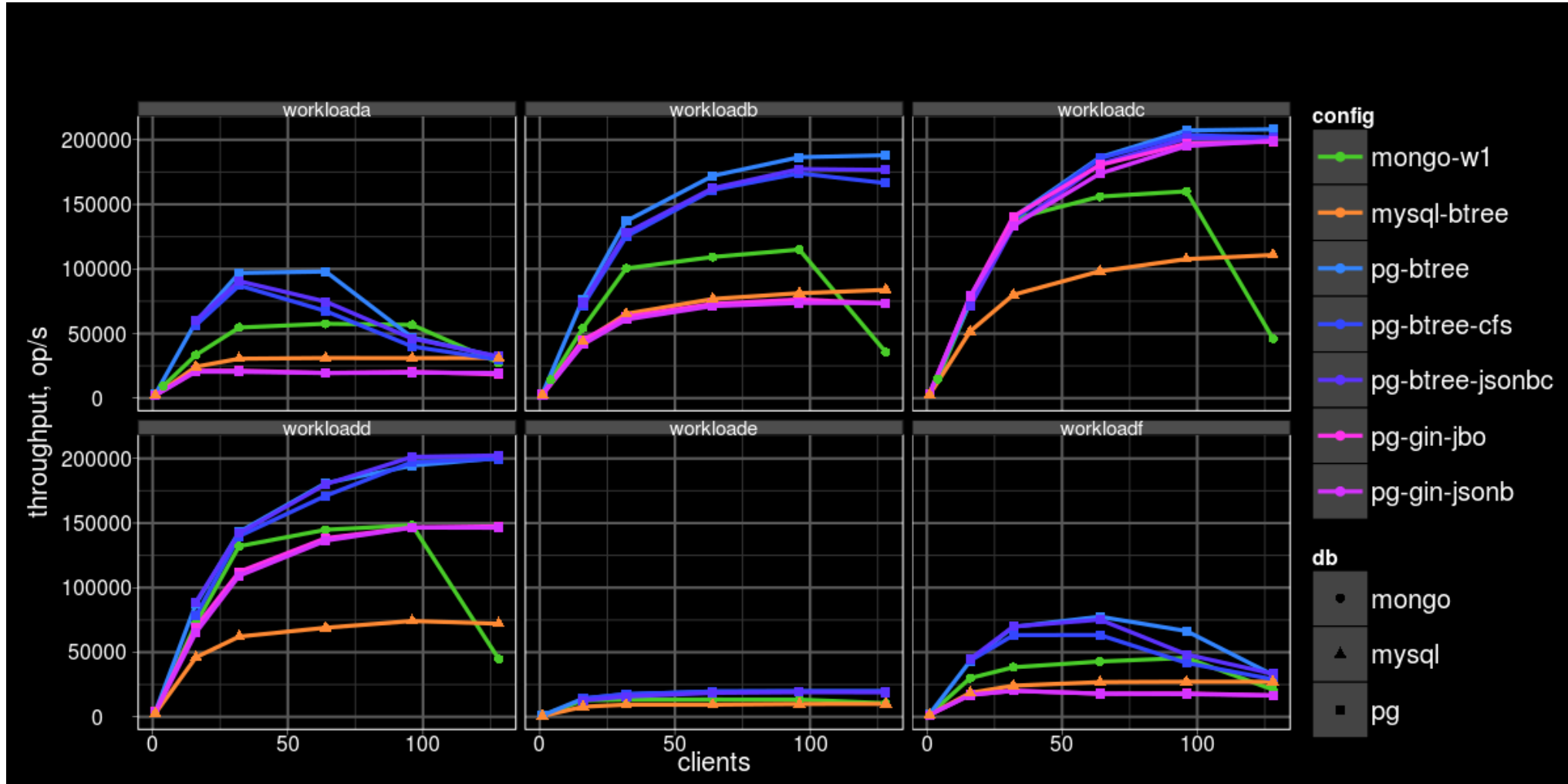


YCSB Benchmark: details (2)

- Client machine load:
 - Postgres $\leq 30\%$
 - MongoDB $\leq 55\%$
- Server machine load:
 - Postgres — 100%
 - MySQL — 100%
 - MongoDB — 70%

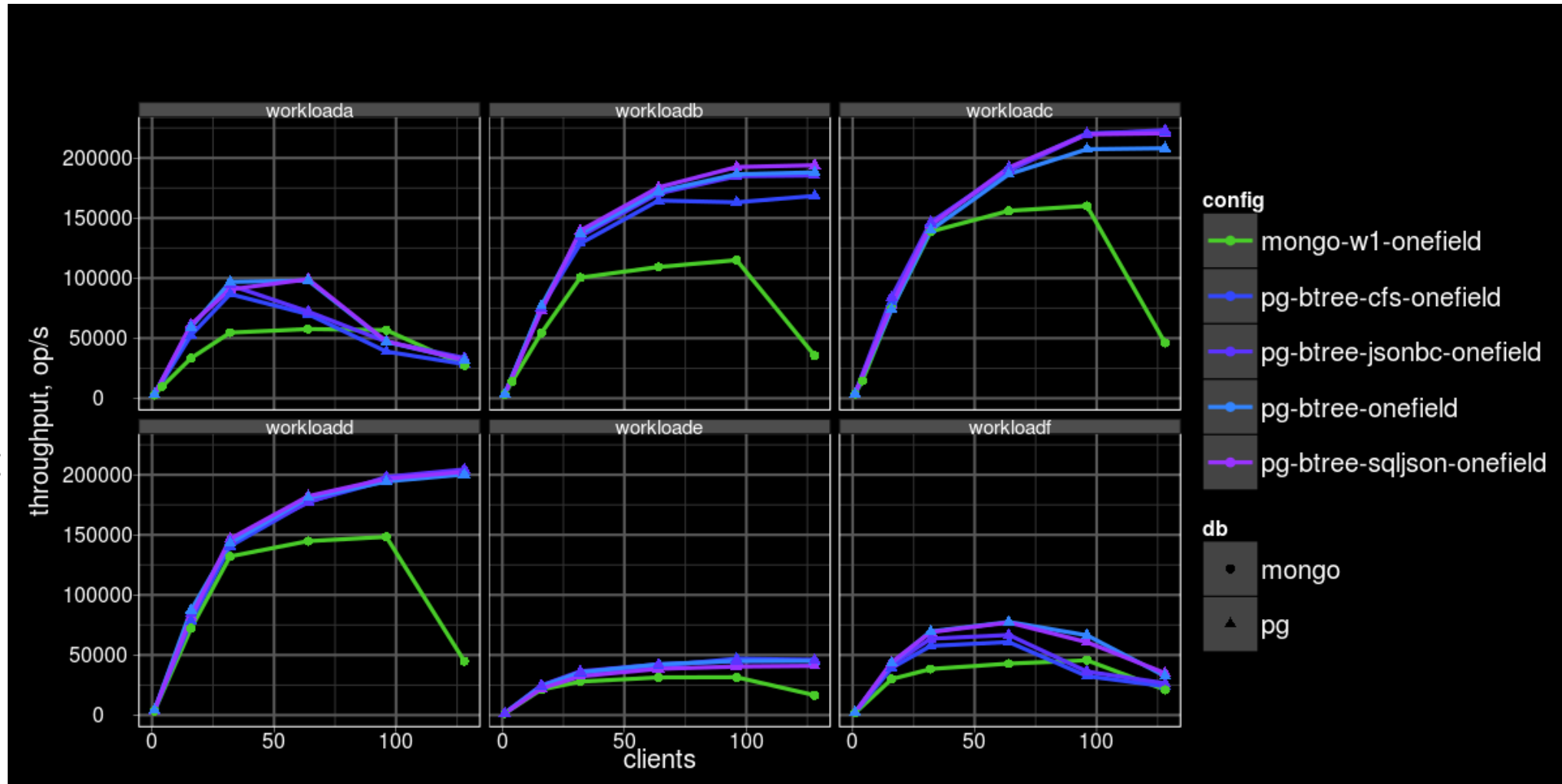
1 mln rows, 10 fields, select all fields

- Postgres is better in all workloads !
- All jsonb variants are the same for most read workloads
- Gin, jsonbc and jsonb(cfs) are not good for updates

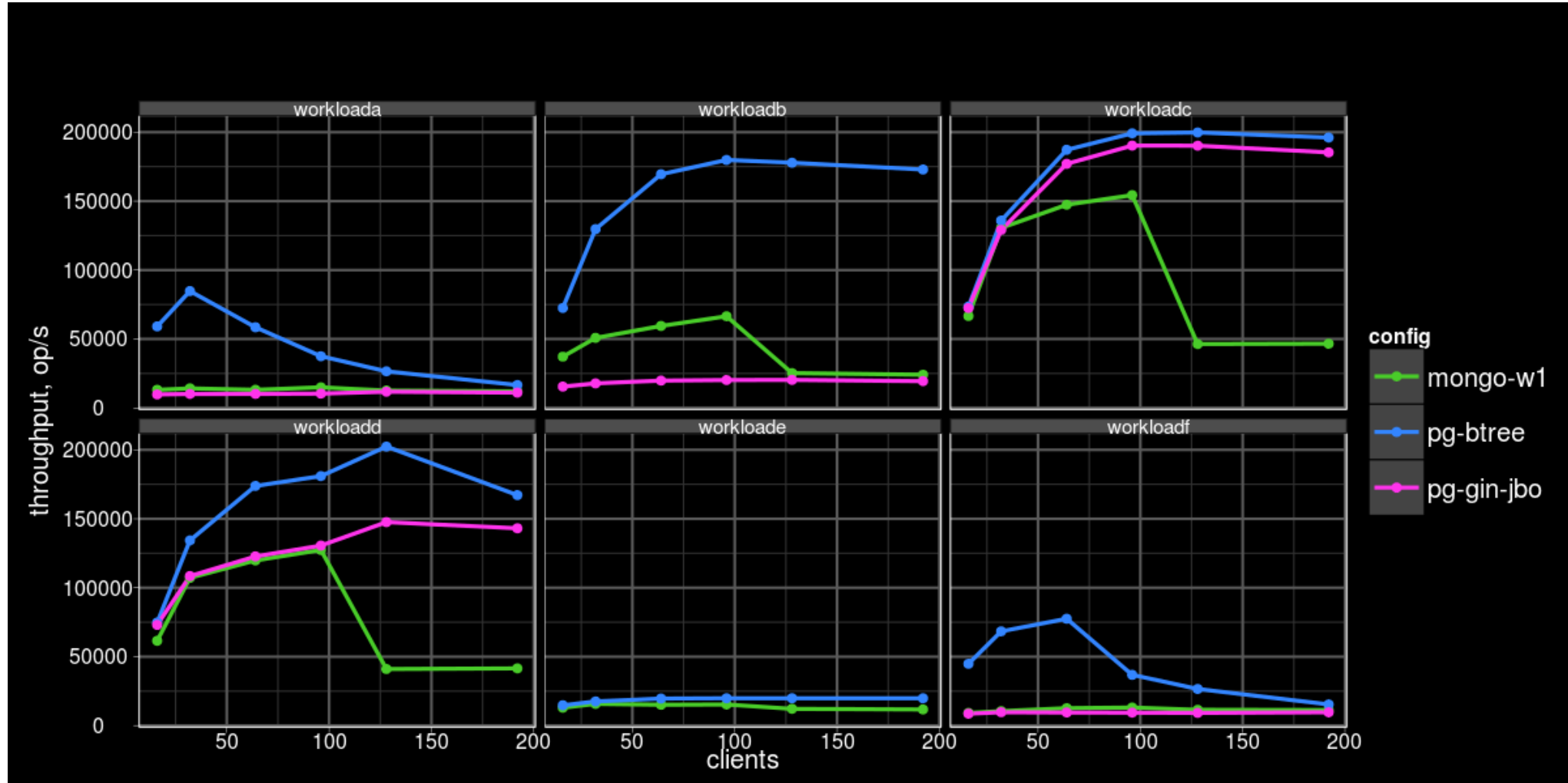


1 mln rows, 10 fields, select one fields

- Postgres is better in all workloads !
- Jsonb ~ jsonb(cfs) ~ Jsonbc ~ sqljson for most read workloads
- Jsonbc and jsonb(cfs) not good for updates

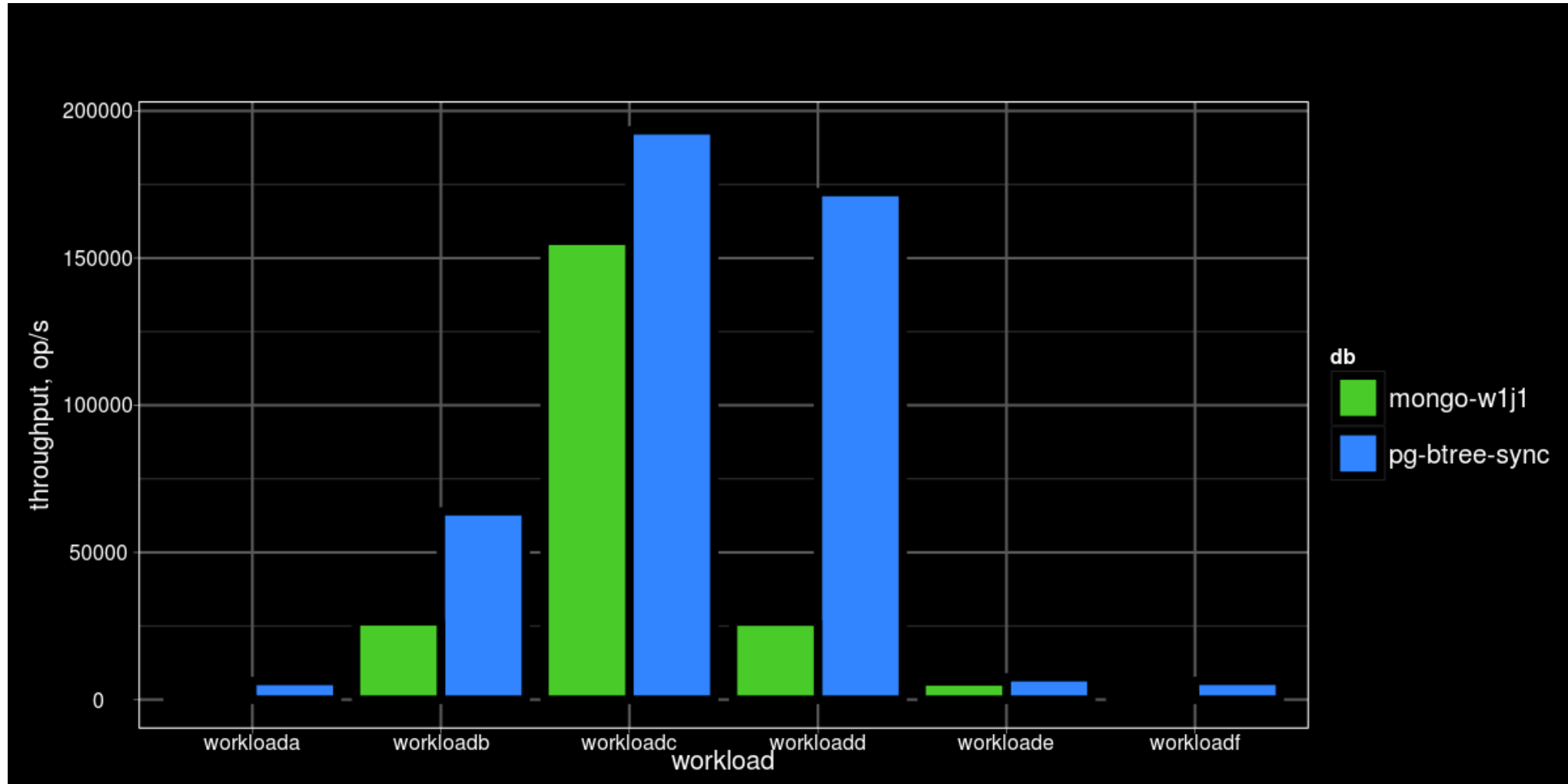


- Postgres is better in all workloads !
- Gin is not good for updates



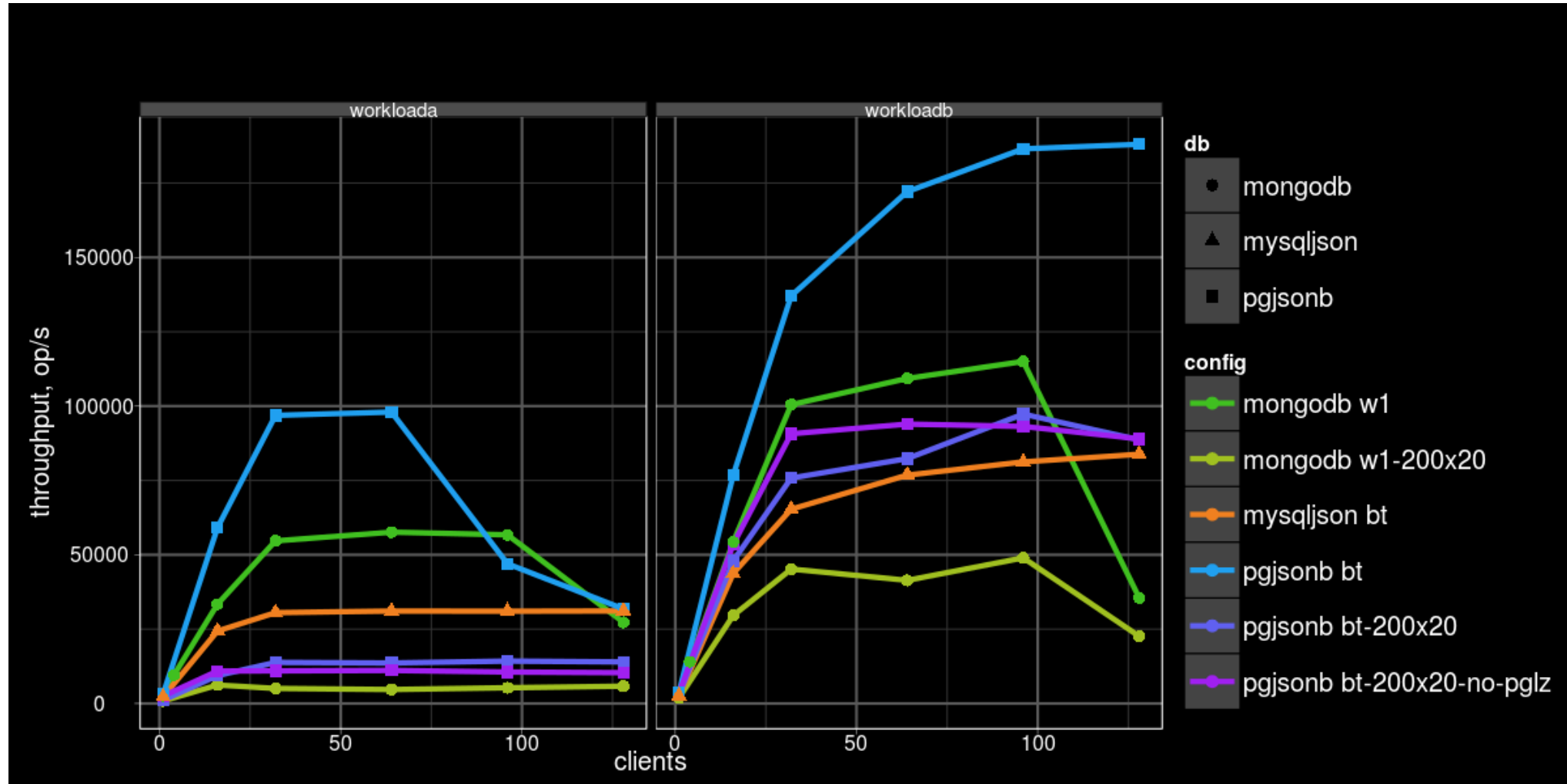
100K rows, 10 fields, journal on disk

- Mongo — j1
- Postgres -
async.commit
is on
- Postgres is
better in all
workloads !



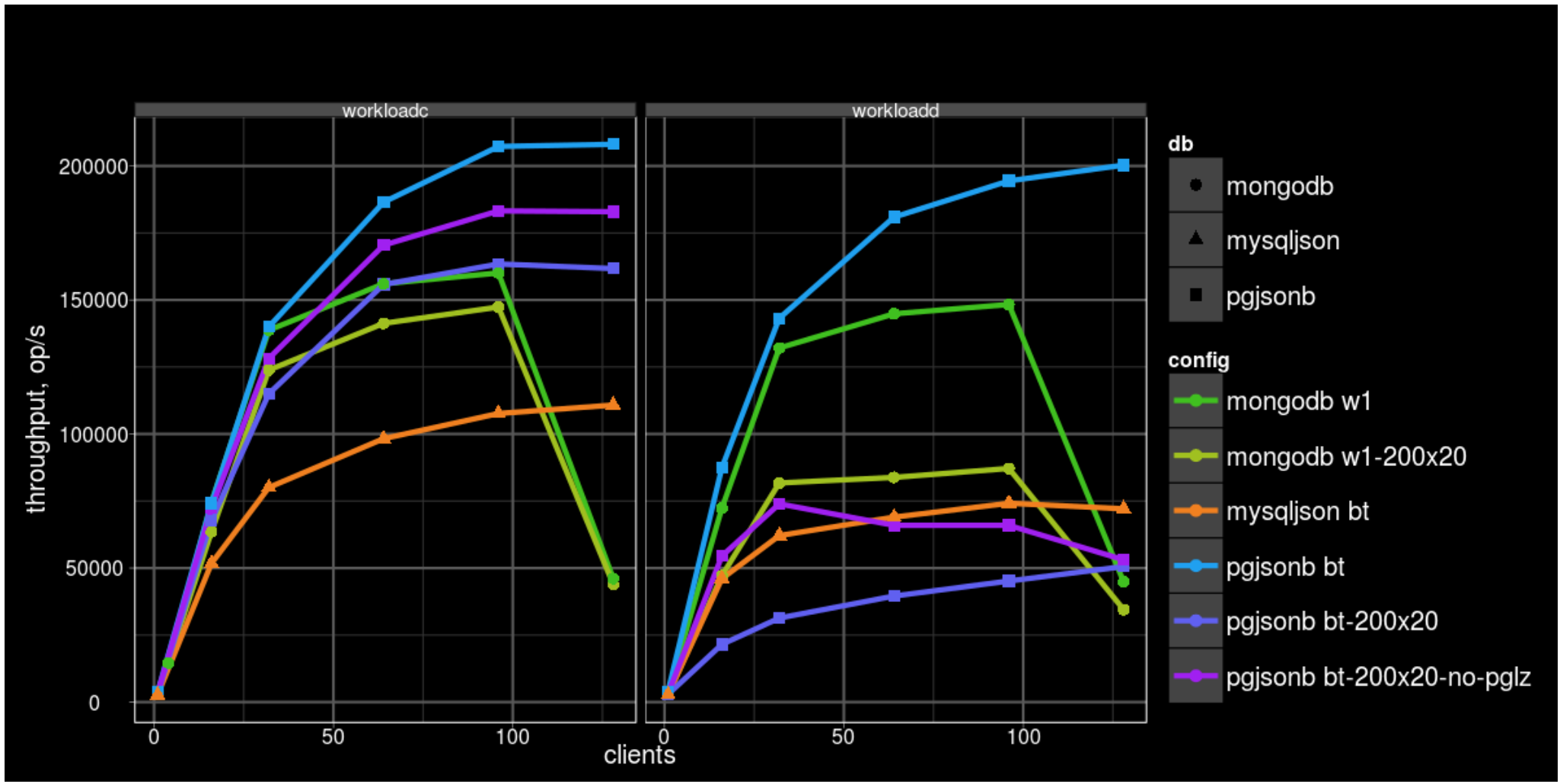
1mln rows, 200 fields, workloads a,b

- Postgres is better !



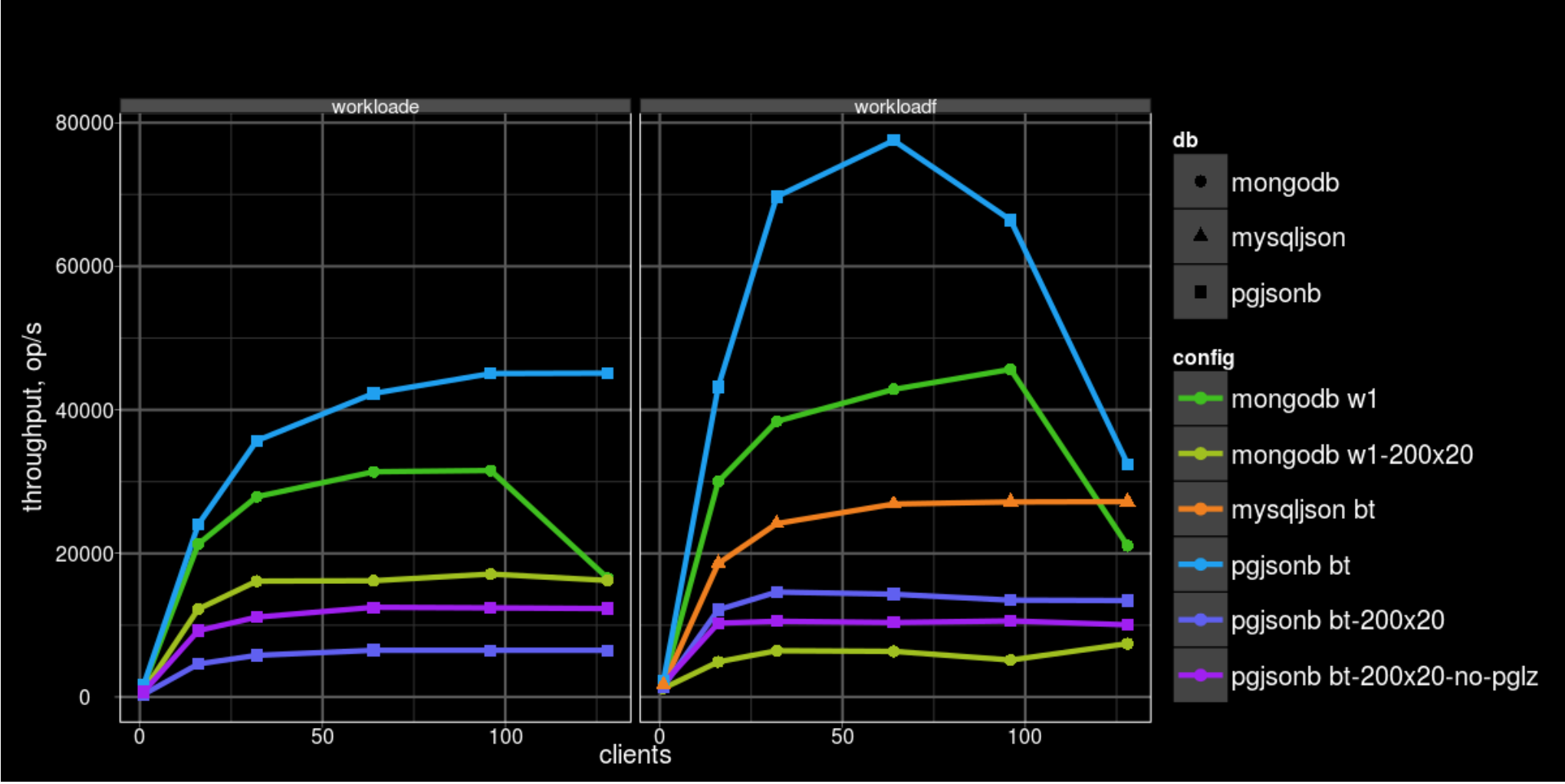
1mln rows, 200 fields, workloads c,d

- MongoDB is better in workload D
- Postgres is better in workload C



1mln rows, 200 fields, workloads e,f

- MongoDB is better in workload E
- Postgres is better in workload F

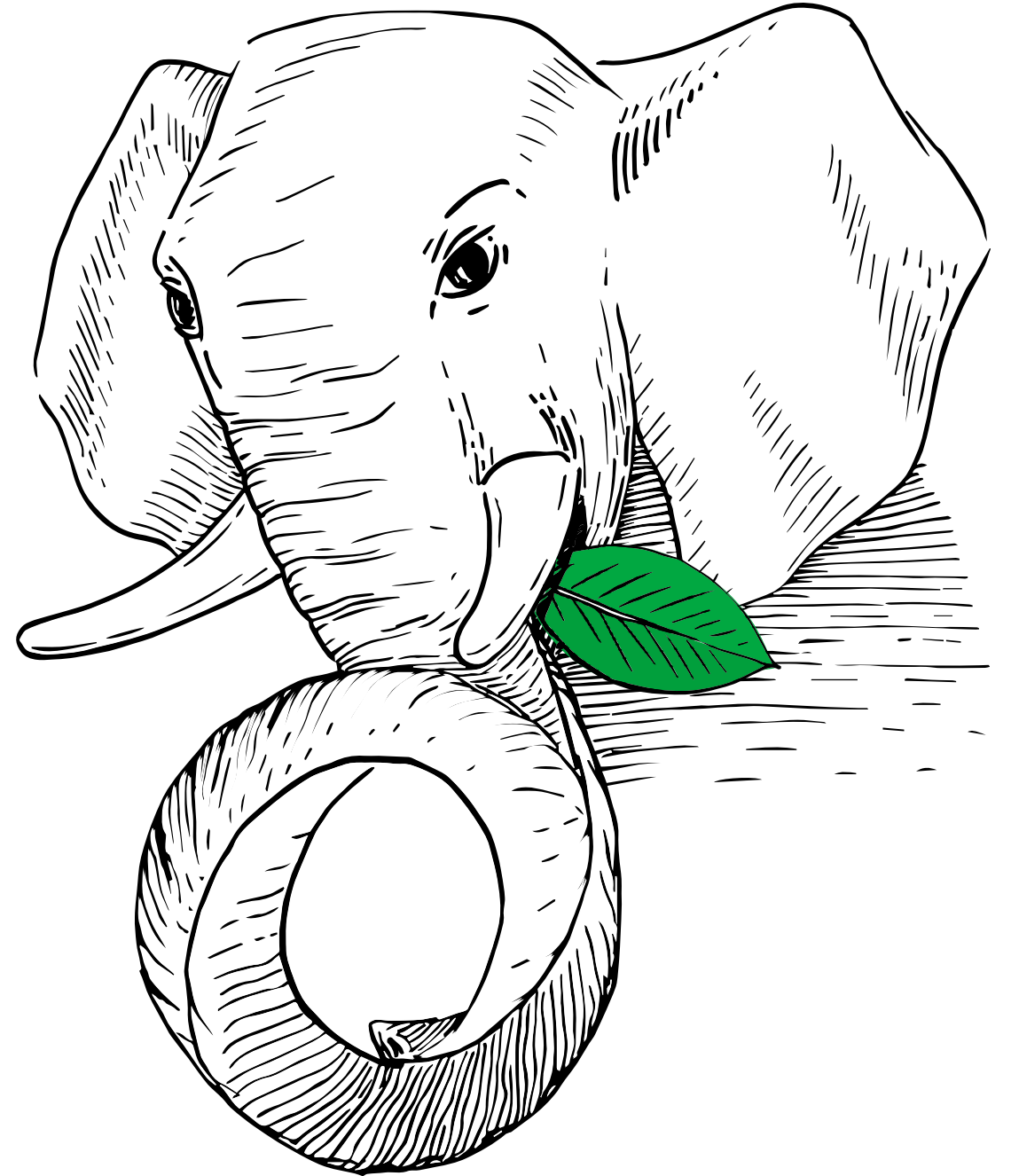




PostgreSQL

beats

MongoDB !



Still need more tps ?





Use partitioning

- Upcoming version of [pg_pathman](#) supports partitioning by expression
- Delicious bookmarks dataset — 5 partitions

```
SELECT pathman.create_hash_partitions('jb', 'jb->>'id'', 5);
create_hash_partitions
-----
5
(1 row)

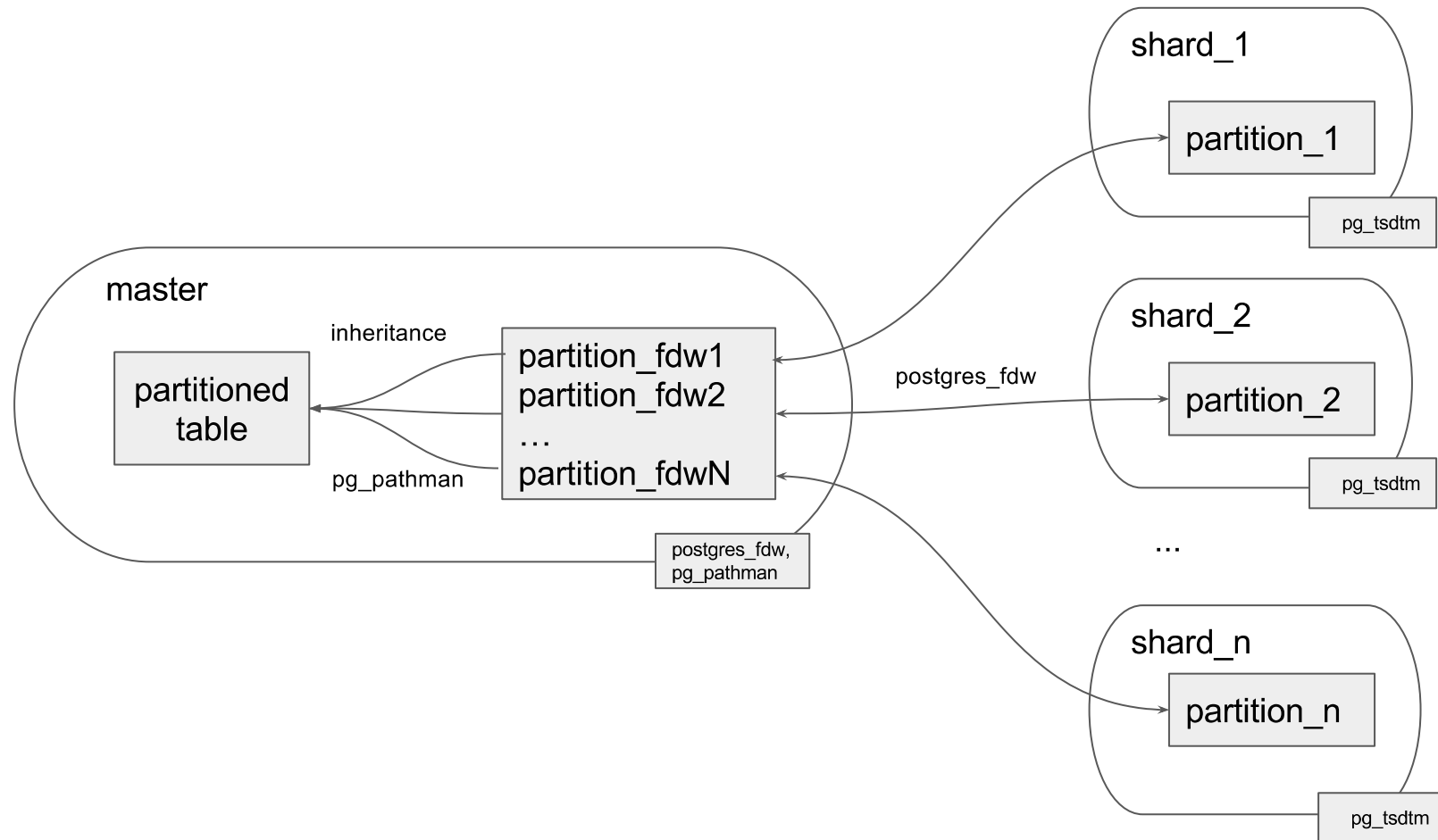
SELECT * FROM jb
WHERE (jb->>'id') = 'http://delicious.com/url/c91427110a17ad74de35eabaa296fa7a#kikodesign';
```

- Vanilla 9.6 - 818, 274 (parallel) + pg_pathman - 173, 84 (parallel)
- Delicious bookmarks dataset — 1000 partitions
 - Vanilla 9.6 — 505 ms (27 ms) + pg_pathman — 1 ms (0.47 ms) !

Still need more tps ?



Use sharding !





Sharding with postgres_cluster

- Master: fork postgres_cluster
https://github.com/postgrespro/postgres_cluster
- Shards: pg_tsdtm
https://github.com/postgrespro/pg_tsdtm



Summary

- Postgres is already a good NoSQL database + clear roadmap
- Move from NoSQL to Postgres to avoid nightmare !
- SQL/JSON will provide better flexibility and interoperability
 - Expect it in Postgres 11 (Postgres Pro 10)
 - Need community help (testing, documentation)
- JSONB dictionary compression (jsonbc) is really useful
 - Expect it in Postgres 11 (Postgres Pro 10)
- Postgres beats MongoDB and MySQL in one node configuration
 - Next: YCSB benchmarks in distributed mode



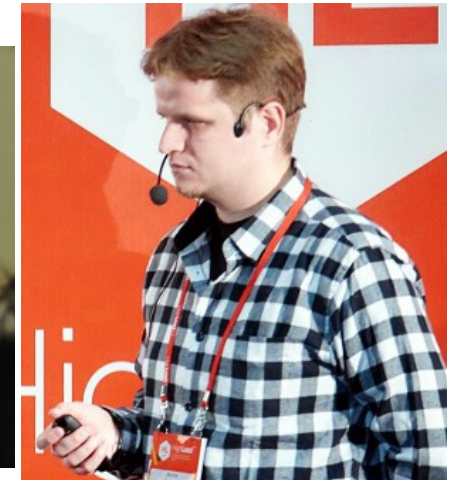
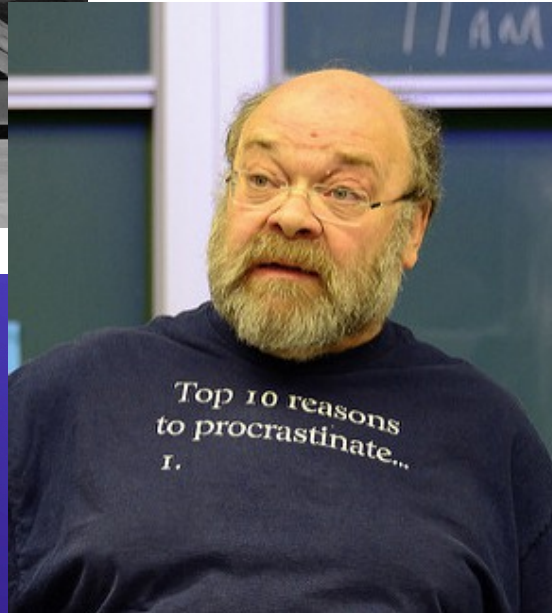
PEOPLE BEHIND JSON[B]



Nikita Glukhov



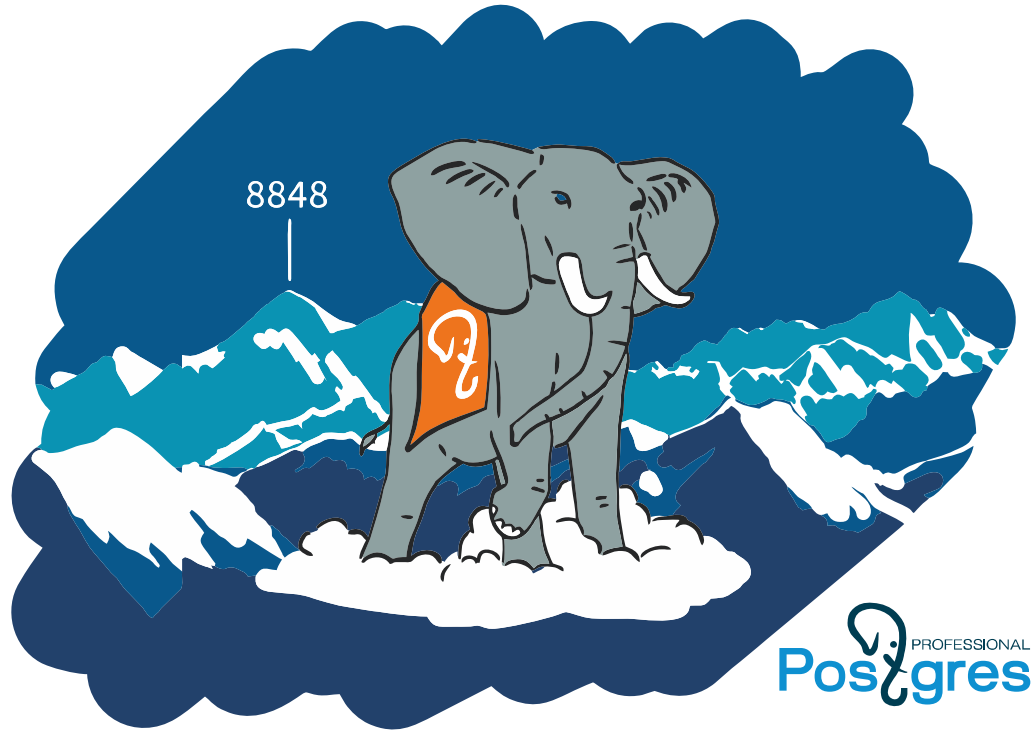
Engine Yard™



Контакты:

- Олег Бартунов, obartunov@postgrespro.ru
- www.postgrespro.ru - смотрите Образование
- [Реестр задач](#) для разработчиков
- [Hacking Postgres](#)
- [Developer FAQ](#)
- [Ресурсы для разработчиков на C](#)
- Мой ЖЖ: obartunov.livejournal.ru
(постгрес, горы, фото)
- Telegram: [@pgsql](#)
- Группа в FB: [PostgreSQL в России](#)

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Thanks !

