

# Storing JSON in Relational Database Best Practices

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# Description from schedule

Relational databases = strict data types and stored schema.

JSON = free form but no data rigor.

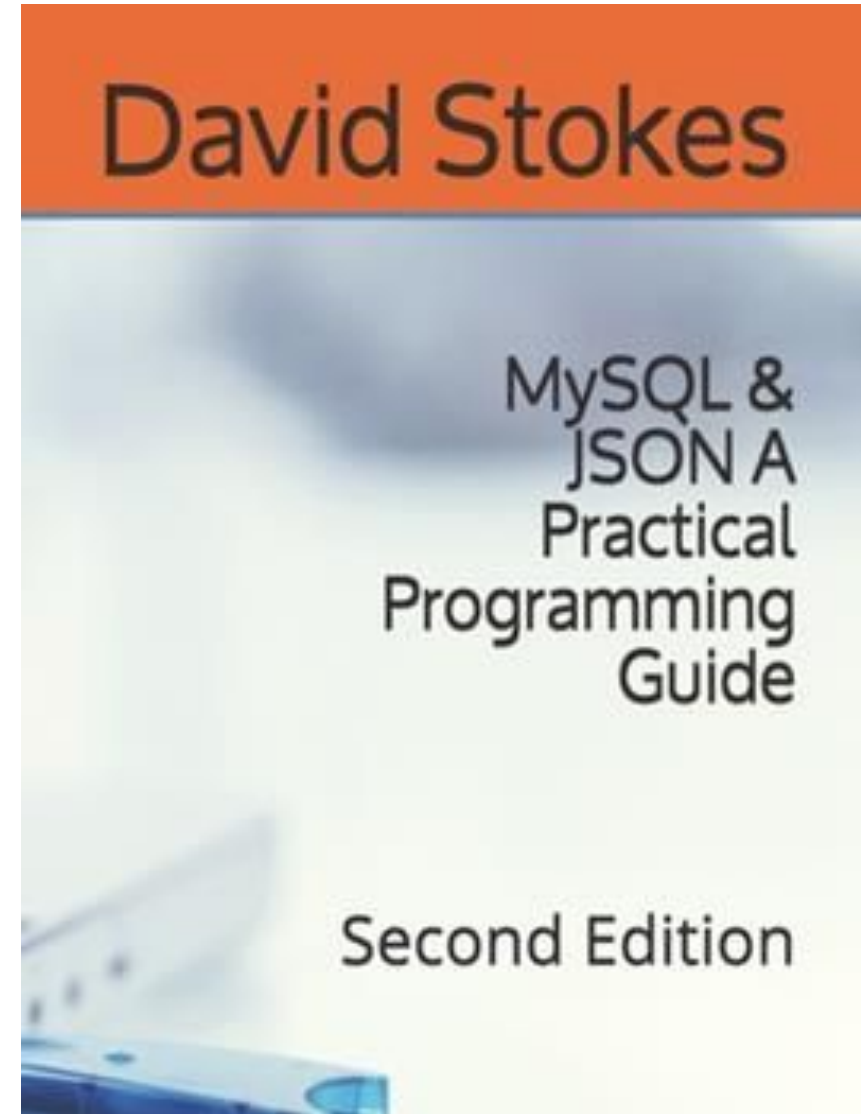
But what if you could reliably use JSON in your relational database to get performance, the processing power of Structured Query Language (SQL), and retain the flexibility JSON is known for?

This talk will cover the best practices for using JSON in your relational database, how to temporarily transform unstructured JSON data into structured data with `JSON_TABLE()` or permanently with generated columns.

And how do you ensure that the JSON data has the proper format or is required before entry to the database.

# About me

Technology Evangelist at Percona  
Long time open source advocate



## Differences - SQL versus NoSQL

# Traditional Relational Databases

1. **Normalized data – Database normalization is the process of structuring a relational database in accordance with a series of so-called normal forms in order to reduce data redundancy and improve data integrity.**
2. **Present the data to the user as relations with logical connection between different tables.**
3. **Provide relational operators to manipulate the data in tabular form.**
4. **Strict Data Types enforce 'rigor' on data.**
5. **Data decisions upfront.**

# NoSQL JSON Databases

1. **Freeform & Flexible – data stored in key/value pairs.**
2. **No rigor on data.**
3. **Many different formats in same schema.**
4. **Data decisions on output.**

# Quiz Time! (MySQL)

```
SQL >CREATE TABLE q1 (question1 INT, question2 CHAR(5));  
SQL >insert into q1 values (1,'Southern California Linux Expo 20x');  
ERROR: 1406: Data too long for column 'question2' at row 1  
SQL > insert into q1 values ('1oo','SCaLE');  
ERROR: 1265: Data truncated for column 'question1' at row 1
```

**What is in table q1?**

```
SQL > select * from q1;  
Empty set (0.0009 sec)
```

# Quiz 1 (PostgreSQL)

```
test=# create table q1 (question1 int, question2 char(5));
CREATE TABLE
test=# insert into q1 (question1, question2) values ('5','Southern
California Linux Expo');
ERROR:  value too long for type character(5)
test=# insert into q1 (question1, question2) values ('5','SCaLE');
INSERT 0 1
```

**What is in table q1?**

```
test=# select * from q1;
 question1 | question2
-----+-----
          5 | SCaLE
(1 row)
```



~ 10 years  
ago

NoSQL vendors  
claimed JSON  
solved many  
problems with  
Structured Query  
Language (SQL)!

Then they  
announced they  
were going to  
support relational  
features like  
transactions.

Somewhat  
succeeded.

Relational Databases  
Added JSON support



So, What is JSON?

# JavaScript Object Notation –

<https://en.wikipedia.org/wiki/JSON>

JSON (JavaScript Object Notation, pronounced [/ˈdʒeɪsən/](#); also [/ˈdʒeɪ.sən/](#)) is an **open standard file format** and **data interchange** format that uses **human-readable** text to store and transmit data objects consisting of **attribute–value pairs** and **arrays** (or other **serializable** values). It is a common data format with diverse uses in **electronic data interchange**, including that of **web applications** with **servers**.

# The difference between how Developers and DBAs view data

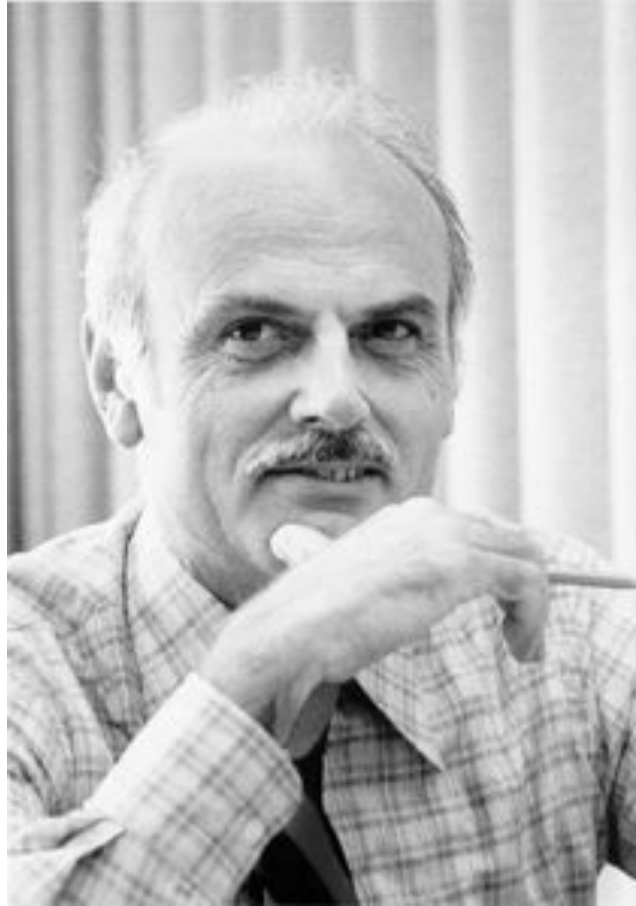
```
{  
  "id": 12345,  
  "name": "A. Programmer",  
  "age": 21,  
  "languages": ["PHP","GO"]  
}
```

```
CREATE TABLE staff (  
  id INTEGER AUTO_INCREMENT,  
  name CHAR(100) NOT NULL,  
  department INT UNSIGNED NOT NULL,  
  languages CHAR(255))  
;
```



# Relational Model

# Dr. Edgar F. Codd



# Structured Query Language

Only Programming language from the 1970s still heavily used

It introduced the concept of accessing many records with one single command

Data divvied up into logical groupings - customer, product, order, etc.

Originally designed to minimize data duplication  
(disk drives were slow and expensive in 1970s/80s)

particularly useful in handling structured data, i.e. data incorporating relations among entities and variables



# A Word About ORMs

**AVOID!**



# Object Relational Mapper introduce significant overheads:

**AVOID!**

Extra layer of complexity

May require multiple database round trips to manipulate a single app-tier object

Do not take full advantage of the capabilities of the database engine

Do not manage concurrency control very well

Extremely poor at batch or bulk operations that must insert or modify many app-tier objects. (think in rows not data sets)

Application-tier ORM frameworks can introduce the possibility of divergent semantics across modules and microservices unless all of them share exactly the same mapping information.

# So why didn't JSON Document Databases Replace Relational Systems?

# QUIZ 2 (PostgreSQL)

```
test=# create table q2 (foo JSONB);  
CREATE TABLE  
test=# insert into q2 values ('{ "A" : 1, "A": "a", "A": [1,2]}');  
INSERT 0 1
```

**What actually makes it into the database?**

```
test=# select * from q2;  
      foo  
-----  
{"A": [1, 2]}  
(1 row)
```

# QUIZ 2 (MySQL)

```
SQL > create table q2 (foo JSON);  
Query OK, 0 rows affected (0.0096 sec)  
SQL > insert into q2 values ('{ "A": 1, "A": "a", "A": [1,2]}');  
Query OK, 1 row affected (0.0080 sec)
```

Does MySQL do something different?

```
SQL > select * from q2;  
+-----+  
| foo      |  
+-----+  
| {"A": [1, 2]} |  
+-----+  
1 row in set (0.0005 sec)
```

# JSON is free form

UTF8MB4!

Do not have to change  
tables to add new field –  
DDL operations can be  
expensive with a RDMS

Documents not rows

Data too easily  
duplicated, gets  
outdated

Many-to-many  
relationships are very  
hard to manage

Nested Objects

May not meet systemic  
data usage needs

Consistency-ish.

No rigor applied to data :  
email  
eMail  
e-mail  
electronicMail  
electonicMail

Easy to abandon old data

Agile style practices are  
not optimized for  
database operations

What is the biggest  
priority – development  
ease or using data?

A large, stylized, light orange logo on the left side of the slide. It consists of a large 'A' shape with a circular element integrated into its right side, resembling a stylized 'R' or a database symbol.

# Two Different Approaches to JSON in a Relational Database

# MySQL & PostgreSQL

MySQL added a JSON datatype with MySQL 5.7 – 2015

- Data stored in a binary blob
- Sorted by key
- ~1gb payload

Postgresql added JSON support in 9.2 – 2012

- 1gb payload

Postgresql added JSONB in 9.4 – 2014

- This is not MongoDB's BSON (16mb maximum document size)
- 255mb payload

# Confession:

You could store a JSON document in a database ***BEFORE*** there was a JSON data

- Document was stored in a TEXT field
- To search you use REGEX
- Hard to extract just one or a few components of the string
- Expensive to read, process and rewrite the entire revised string





# MySQL JSON Example

```
CREATE TABLE ato (id INT UNSIGNED AUTO_INCREMENT PRIMARY KEY, data JSON);
```

```
INSERT INTO ato (data) VALUES ('{"Name": "Dave", "Answer": 42}');
```

```
SELECT id, data FROM ato\G
```

```
***** 1. row *****
```

```
id: 1
```

```
data: {"Name": "Dave", "Answer": 42}
```

```
1 row in set (0.0012 sec)
```

# PostgreSQL JSON Example

```
test=# CREATE TABLE ato (id SERIAL NOT NULL PRIMARY KEY, data JSON);
CREATE TABLE
test=# INSERT INTO ato (data) VALUES ('{ "Name": "Dave", "Answer": 42}');
INSERT 0 1
test=# SELECT id, data FROM ato;
 id |                               data
----+-----
  1 | { "Name": "Dave", "Answer": 42}
(1 row)
```

# PostgreSQL JSONB

```
test=# CREATE TABLE atob (id SERIAL NOT NULL PRIMARY KEY, data JSONB);
CREATE TABLE
test=# INSERT INTO atob (data) VALUES ('{ "Name": "Dave", "Answer": 42}');
INSERT 0 1
test=# SELECT id, data FROM atob;
 id |                               data
----+-----
  1 | {"Name": "Dave", "Answer": 42}
(1 row)
```

# Why have JSONB??

**JSON data is stored as an exact copy of the JSON input text**

**JSONB stores data in a decomposed binary form; that is, not as an ASCII/UTF-8 string, but as binary code. (kinda like what MYSQL does)**

**more efficiency,  
significantly faster to process,  
supports indexing (which can be a significant  
advantage, as we'll see later),**

# MySQL

```
SELECT data->>'$.Answer' FROM ato\G
***** 1. row *****
data->>'$.Answer': 42
1 row in set (0.0008 sec)
```

# PG

```
test=# SELECT data -> 'Answer' FROM ato;  
?column?
```

```
-----
```

```
42
```

```
(1 row)
```

```
test=# SELECT data -> 'Answer' FROM atob;  
?column?
```

```
-----
```

```
42
```

# MySQL

**SELECT data->'\$.Name' FROM ato;**

```
+-----+
| data->'$.Name' |
+-----+
| "Dave"        |
+-----+
```

1 row in set (0.0010 sec)

**SELECT data->>'\$.Name' FROM ato;**

```
+-----+
| data->>'$.Name' |
+-----+
| Dave           |
+-----+
```

→ strips the ``s

1 row in set (0.0010 sec)

# PG

```
test=# SELECT data -> 'Name' FROM ato;  
?column?
```

```
-----  
"Dave"  
(1 row)
```

```
test=# SELECT data ->> 'Name' FROM ato;  
?column?
```

```
-----  
Dave  
(1 row)
```

Same thing for 'B'





# JSON Functions

# These functions make handling of JSON data very easy and are very robust

## PostgreSQL

Path expressions XPath based

Lots of operators

Regex filters

Just different enough from MySQL to make you RTFM

## MySQL

Path expressions XPath based

Lots of operators

Just different enough from PG to make your RTFM

# MySQL's JSON Functions

Name	Description
->	Return value from JSON column after evaluating path; equivalent to JSON_EXTRACT().
->>	Return value from JSON column after evaluating path and unquoting the result; equivalent to JSON_UNQUOTE(JSON_EXTRACT()).
JSON_ARRAY()	Create JSON array
JSON_ARRAY_APPEND()	Append data to JSON document
JSON_ARRAY_INSERT()	Insert into JSON array
JSON_CONTAINS()	Whether JSON document contains specific object at path
JSON_CONTAINS_PATH()	Whether JSON document contains any data at path
JSON_DEPTH()	Maximum depth of JSON document
JSON_EXTRACT()	Return data from JSON document
JSON_INSERT()	Insert data into JSON document
JSON_KEYS()	Array of keys from JSON document
JSON_LENGTH()	Number of elements in JSON document
JSON_MERGE()	Merge JSON documents, preserving duplicate keys. Deprecated synonym for JSON_MERGE_PRESERVE()
JSON_MERGE_PATCH()	Merge JSON documents, replacing values of duplicate keys
JSON_MERGE_PRESERVE()	Merge JSON documents, preserving duplicate keys
JSON_OBJECT()	Create JSON object
JSON_OVERLAPS()	Compares two JSON documents, returns TRUE (1) if these have any key-value pairs or array elements in common, otherwise FALSE (0)
JSON_PRETTY()	Print a JSON document in human-readable format
JSON_QUOTE()	Quote JSON document
JSON_REMOVE()	Remove data from JSON document
JSON_REPLACE()	Replace values in JSON document
JSON_SCHEMA_VALID()	Validate JSON document against JSON schema; returns TRUE/1 if document validates against schema, or FALSE/0 if it does not
JSON_SCHEMA_VALIDATION_REPORT()	Validate JSON document against JSON schema; returns report in JSON format on outcome on validation including success or failure and reasons for failure
JSON_SEARCH()	Path to value within JSON document
JSON_SET()	Insert data into JSON document
JSON_STORAGE_FREE()	Freed space within binary representation of JSON column value following partial update
JSON_STORAGE_SIZE()	Space used for storage of binary representation of a JSON document
JSON_TABLE()	Return data from a JSON expression as a relational table
JSON_TYPE()	Type of JSON value
JSON_UNQUOTE()	Unquote JSON value
JSON_VALID()	Whether JSON value is valid
JSON_VALUE()	Extract value from JSON document at location pointed to by path provided; return this value as VARCHAR(512) or specified type
MEMBER OF()	Returns true (1) if first operand matches any element of JSON array passed as second operand, otherwise returns false (0) 8.0.21

MySQL supports two aggregate JSON functions JSON\_ARRAYAGG() and JSON\_OBJECTAGG()

# Indexing JSONB

```
test=# select data -> 'Name'
from atob;
?column?
-----
"Dave"
(1 row)
```

```
test=# explain select data ->
'Name' from atob;
               QUERY PLAN
-----
--
Seq Scan on atob
(cost=0.00..25.88 rows=1270
width=32)
(1 row)
```

```
test=# CREATE INDEX
data_idx ON atob USING GIN
(data);
```

CREATE INDEX

```
test=# explain select data ->
'Name' from atob;
```

QUERY PLAN

```
-----
-----
---
Seq Scan on atob
(cost=0.00..1.01 rows=1
width=32)
(1 row)
```

# MySQL – Generated Column Extract Data to be Indexed

```
ALTER TABLE ato ADD COLUMN h CHAR(25) GENERATED ALWAYS as (data->"$.Name");
```

```
CREATE INDEX h_index on ato(h);
```

Query OK, 0 rows affected (0.0324 sec)

Records: 0 Duplicates: 0 Warnings: 0

```
explain format=tree select data->>"$.Name" FROM ato WHERE h = 'Dave'\G
```

```
***** 1. row *****
```

```
EXPLAIN: -> Filter: (ato.h = 'Dave') (cost=0.35 rows=1)
```

```
    -> Index lookup on ato using h_index (h='Dave') (cost=0.35 rows=1)
```

1 row in set (0.0011 sec)

# Need to create an index on PG JSONB data??

```
CREATE INDEX idx_appmaps_name  
ON appmaps USING BTREE  
( (data->'metadata'->>'name') );
```

# Multi-Valued Indexes – Great for Arrays

```
mysql> CREATE TABLE s (id INT UNSIGNED
  AUTO_INCREMENT PRIMARY KEY,
    -> name CHAR(20) NOT NULL,
    -> j JSON,
    -> INDEX nbrs( (CAST(j->'$.nbr' AS UNSIGNED
  ARRAY)))
    -> );
```

```
mysql> SELECT * FROM s;
```

id	name	j
1	Moe	{"nbr": [1, 7, 45]}
2	Larry	{"nbr": [2, 7, 55]}
3	Curly	{"nbr": [5, 8, 45]}
4	Shemp	{"nbr": [3, 6, 51]}

Previously you were  
limited to a 1:1  
index:row limit!

# Using Multi-value Indexed Field

```
mysql> SELECT * FROM s WHERE 7 MEMBER OF (j->"$.nbr") ;
```

id	name	j
1	Moe	{"nbr": [1, 7, 45]}
2	Larry	{"nbr": [2, 7, 55]}

MEMBER OF(), JSON\_CONTAINS() & JSON\_OVERLAP()



# PostgreSQL Has Many Types of Indexes

B-Tree – General

GIN – Only works on top level JSON keys

Hash – Equalities only

GIN – Trigrams

GIN – Array

# JSON Table – Unstructured data temporarily structured

Did not make it into PostgreSQL 15!!

```
mysql> select country_name, IndyYear from countryinfo,  
json_table(doc,"$" columns (country_name char(20) path "$.Name",  
IndyYear int path "$.IndepYear")) as stuff  
where IndyYear > 1992;
```

country_name	IndyYear
Czech Republic	1993
Eritrea	1993
Palau	1994
Slovakia	1993

4 rows in set, 67 warnings (0.00 sec)

**Now the JSON data  
can be process with  
SQL!**

# JSON Table – Handle missing data

```
mysql> SELECT name,  
            Info->>"$.Population",  
            Pop FROM city2,  
            JSON_TABLE(Info,"$" COLUMNS  
              ( Pop INT PATH "$.Population"  
                DEFAULT '999'  
                ON ERROR DEFAULT  
                  '987' ON EMPTY))  
            AS x1;
```

name	Info->>"\$.Population"	Pop
alpha	100	100
beta	fish	999
delta	15	15
gamma	NULL	987

4 rows in set, 1 warning (0.00 sec)



Add Rigor To Your JSON Data

# JSON-Schema.org's work shown in MySQL - Use a template to define properties of a Key & their Values

The document properties are checked against this template and rejected if they do not pass muster!

```
set @s='{ "type": "object",
  "properties": {
    "myage": {
      "type": "number",
      "minimum": 28,
      "maximum": 99
    }
  }
}';
```

And here is our test document where we use a value for 'myage' what is between the minimum and the maximum.

```
set @d='{ "myage": 33}';
```

Now we use `JSON_SCHEMA_VALID()` to test if the test document passes the validation test, with 1 or true as a pass and 0 or false as a fail.

```
select JSON_SCHEMA_VALID(@s,@d);
```

```
+-----+
| JSON_SCHEMA_VALID (@s,@d) |
+-----+
|                               1 |
+-----+
1 row in set (0.00 sec)
```

# Test



# Oracle 23c

## JSON Relational Duality

Create views with GraphQL on relational data that return JSON formatted data

lock-free or optimistic concurrency control architecture that enables developers to manage their data consistently across stateless operations (get/put)





Representing data as JSON can be considerably more flexible than the traditional relational data model, which is compelling in environments where requirements are fluid.

It is quite possible for both approaches to co-exist and complement each other within the same application.

However, even for applications where maximal flexibility is desired, it is still recommended that JSON documents have a somewhat fixed structure.

The structure is typically unenforced (though enforcing some business rules declaratively is possible), but having a predictable structure makes it easier to write queries that usefully summarize a set of “documents” (datums) in a table.

JSON data is subject to the same concurrency-control considerations as any other data type when stored in a table.

Although storing large documents is practicable, keep in mind that any update acquires a row-level lock on the whole row.

Consider limiting JSON documents to a manageable size in order to decrease lock contention among updating transactions.

Ideally, JSON documents should each represent an atomic datum that business rules dictate cannot reasonably be further subdivided into smaller datums that could be modified independently.



Wrap up!

# Use JSON in your relational tables!

**For speed use relational columns.**

**PLAN your schemas by how you want to use the data.**

**Use `JSON_TABLE()` to temporarily make unstructured data structured for use with SQL.**

**Use generated columns to materialize JSON data into structured columns.**

**Do not use JSON as a 'junk drawer' or an excuse for your lack of planning.**

**DO NOT overly embed data in your JSON document – the more complex the path the higher the probability of an oops! Complication is not your friend down the road.**

# How to JSON in PostgreSQL®

<https://ftisiot.net/postgresqljson/main/>



# Thank You!

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