Non-Relational Postgres

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This talk explores the advantages of non-relational storage, and the Postgres support for such storage.

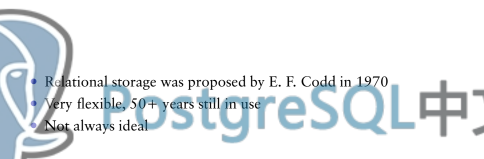
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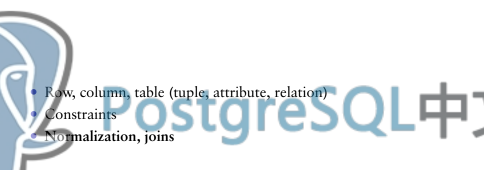


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Relational Storage



What Is Relational Storage?



What Is Data Normalization? First Normal Form

- Each column/attribute contains only atomic indivisible values
- Eliminate repeating groups in individual tables
 - Create a separate table for each set of related data
- Identify each set of related data with a primary key



Downsides of First Normal Form

- Query performance
- Query complexity
- Storage overhead
 - Storage overhead
- **Indexing limitations**

Postgres Non-Relational Storage Options

ostgreSQ

- 1. Arrays
- . Range types
- 3. Geometry
- 4. XML
- + AML
- Toory
 - 6. JSONB
 - 7. Row types
- 8. Character strings

1. Arrays

```
CREATE TABLE employee
(name TEXT PRIMARY KEY, certifications TEXT[]);
INSERT INTO employee
VALUES ('Bill', '{"CCNA", "ACSP", "CISSP"}');
SELECT * FROM employee;
                        tareSQ
 name | certifications
Bill | {CCNA, ACSP, CISSP}
SFLECT name
FROM employee
WHERE certifications @> '{ACSP}':
```

All queries used in this presentation are available at https://momjian.us/main/writings/pgsql/non-relational.sql.

name

Bill

Array Access

```
SELECT certifications[1]
FROM employee;
certifications
CCNA
SELECT unnest(certifications)
FROM employee;
unnest
CCNA
```

ACSP CISSP

Array Unrolling



Array Creation

```
SELECT array_agg(DISTINCT relkind)
FROM pg_class;
  array_agg
------
{i,r,t,v}
```

2. Range Types

```
CREATE TABLE car rental
(id SERIAL PRIMARY KEY, time span TSTZRANGE);
INSERT INTO car rental
VALUES (DEFAULT, '[2016-05-03 09:00:00, 2016-05-11 12:00:00)');
SELECT *
FROM car rental
WHERE time span @> '2016-05-09 00:00:00'::timestamptz;
                           time span
  1 | ["2016-05-03 09:00:00-04", "2016-05-11 12:00:00-04")
SFLFCT *
FROM car rental
WHERE time span @> '2018-06-09 00:00:00'::timestamptz;
     time span
```

Range Type Indexing

```
INSERT INTO car rental (time span)
SELECT tstzrange(y, y + '1 day')
FROM generate series('2001-09-01 00:00:00'::timestamptz,
   ^{1}2010-09-01 00:00:00'::timestamptz, '1 day') AS x(y);
SELECT *
FROM car rental
WHERE time span @> '2007-08-01 00:00:00'::timestamptz;
  id
                              time span
2162 | ["2007-08-01 00:00:00-04", "2007-08-02 00:00:00-04")
EXPLAIN SELECT *
FROM car rental
WHERE time span @> '2007-08-01 00:00:00'::timestamptz;
                                  QUERY PLAN
 Seq Scan on car rental (cost=0.00..64.69 rows=16 width=36)
   Filter: (time span @> '2007-08-01 00:00:00-04'::timestamp...
```

Range Type Indexing

```
CREATE INDEX car_rental_idx ON car_rental
USING GIST (time_span);

EXPLAIN SELECT *
FROM car_rental
WHERE time_span @> '2007-08-01 00:00:00'::timestamptz;
QUERY PLAN
```

Index Scan using car_rental_idx on car_rental (cost=0.15..8.17...
Index Cond: (time_span @> '2007-08-01 00:00:00-04'::timestamp...

Exclusion Constraints

```
ALTER TABLE car_rental ADD EXCLUDE USING GIST (time_span WITH &&);

INSERT INTO car_rental

VALUES (DEFAULT, '[2003-04-01 00:00:00, 2003-04-01 00:00:01)');

ERROR: conflicting key value violates exclusion constraint "car...

DETAIL: Key (time_span)=(["2003-04-01 00:00:00-05","2003-04-01 ...

with existing key (time_span)=(["2003-04-01 00:00:00-05","2003-...
```

3. Geometry

```
CREATE TABLE dart (dartno SERIAL, location POINT);
INSERT INTO dart (location)
SELECT CAST('(' || random() * 100 || ',' ||
           random() * 100 || ')' AS point)
FROM generate series(1, 1000);
                      itare5
SFLECT *
FROM dart
LIMIT 5;
dartno
                      location
         (60.1593657396734,64.1712633892894)
         (22.9252253193408.38.7973457109183)
         (54.7123382799327,16.1387695930898)
```

(60.5669556651264,53.1596980988979) (22.7800350170583,90.8143546432257)

Geometry Restriction

```
-- find all darts within four units of point (50, 50)
SELECT *
FROM dart
WHERE location <0 '<(50, 50), 4'::circle;
 dartno
                        location
          (52.3920683190227,49.3803130928427)
    308
    369
          (52.1113255061209,52.9995835851878)
    466
          (47.5943599361926,49.0266934968531)
    589
          (46.3589935097843,50.3238912206143)
    793
          (47.3468563519418.50.0582652166486)
EXPLAIN SELECT *
FROM dart
WHERE location <@ '<(50, 50), 4>'::circle;
                       QUERY PLAN
 Seq Scan on dart (cost=0.00..19.50 \text{ rows}=1 \text{ width}=20)
   Filter: (location <@ '<(50,50),4>'::circle)
```

Indexed Geometry Restriction

```
CREATE INDEX dart_idx ON dart
USING GIST (location);

EXPLAIN SELECT *
FROM dart
WHERE location <@ '<(50, 50), 4>'::circle;
QUERY PLAN

Index Scan using dart idx on dart (cost=0.14..8.16 rows=1 ...
```

Index Cond: (location <@ '<(50,50),4>'::circle)

Geometry Indexes with LIMIT

```
-- find the two closest darts to (50, 50)
SFLFCT *
FROM dart
ORDER BY location <-> '(50, 50)'::point
LIMIT 2;
 dartno
                       location
    308 | (52.3920683190227.49.3803130928427)
    466 | (47.5943599361926,49.0266934968531)
EXPLAIN SELECT *
FROM dart
ORDER BY location <-> '(50, 50)'::point
LIMIT 2:
                                    QUERY PLAN
 Limit (cost=0.14..0.33 rows=2 width=20)
   -> Index Scan using dart idx on dart (cost=0.14..92.14...
         Order By: (location <-> '(50,50)'::point)
```

4. XML

```
Run with foomatic installed, or download:
   https://www.openprinting.org/download/foomatic/foomatic-db-4.0-current.tar.gz
  cd /usr/share/foomatic/db/source/opt
  or FILE in *.xml
      tr -d '\n' < "$FILE"
                         tareSC
      echo
done > /tmp/foomatic.xml
$ psql
CREATE TABLE printer (doc XML);
```

COPY printer from '/tmp/foomatic.xml';

Xpath Query

Remove XML Array

<en>Encoding</en>

Xpath to XML Text

```
-- convert to XML text

SELECT (xpath('/option/arg_shortname/en/text()', doc))[1]

FROM printer

LIMIT 5;

xpath

Dithering
BottomMargin
Uniform
CurlCorrectionAlways
```

Encoding

Xpath to SQL Text

AlignC AlignD AllowReprint

XML Non-Root Query

```
SELECT xpath('//driver/text()', doc)
FROM printer
ORDER BY random()
LIMIT 5;
xpath STORES (bjc600,bjc800,hpdj)
{h11250}
 {oki182}
 {bjc600,bjc800}
 {Postscript1}
```

Unnest XML Arrays

bj10e bj10v

Search XML Text

```
WITH driver (name) AS (
   SELECT DISTINCT unnest(xpath('//driver/text()', doc))::text
   FROM printer
SELECT name
FROM driver
WHERE name LIKE 'hp%'
ORDER BY 1;
ORDER BY 1;
    name
 hpdj
 hpijs
 hpijs-pcl3
```

hpijs-pcl5c hpijs-pcl5e

5. JSON Data Type

- JSON data type, not to be confused with JSONB
- Similar to XML in that the JSON is stored as text and validated
 - ~100 JSON functions

Load JSON Data

```
download sample data from https://www.mockaroo.com/
   remove 'id' column, output as JSON, uncheck 'array'
CREATE TABLE friend (id SERIAL, data JSON);
    friend (data) FROM '/tmp/MOCK DATA.json';
SELECT *
FROM friend
ORDER BY 1
LIMIT 2;
 id |
                                data
  1 | {"gender": "Male", "first name": "Eugene", "last name": "Reed", ...
 2 | {"gender": "Female", "first name": "Amanda", "last name": "Morr...
```

Pretty Print JSON

```
SELECT id, jsonb pretty(data::jsonb)
FROM friend
ORDER BY 1
LIMIT 1;
                   jsonb pretty
           email": "ereedO@businesswire.com",+
          "gender": "Male",
          "last name": "Reed",
          "first name": "Eugene",
          "ip address": "46.168.181.79"
```

Access JSON Values

aalexandere00europa.eu aalvarezdk0miitbeian.gov.cn aandrewsd90usda.gov aarmstrong610samsung.com abarnes550de.vu

Concatenate Json Values

```
SELECT data->>'first name' || ' ' ||
      (data->>'last name')
FROM friend
ORDER BY 1
IMIT 5;
            ostareSQI
   ?column?
 Aaron Alvarez
Aaron Murphy
Aaron Rivera
Aaron Scott
```

Adam Armstrong

JSON Value Restrictions

```
SELECT data->>'first name'
FROM friend
WHERE data->>'last name' = 'Banks'
ORDER BY 1;
?column?
Bruce
             ostareSQ
 Fred
 - the JSON way
SELECT data->>'first name'
FROM friend
WHERE data::jsonb @> '{"last name" : "Banks"}'
ORDER BY 1:
?column?
```

Bruce Fred

Single-Key JSON Index

```
-- need double parentheses for the expression index
CREATE INDEX friend idx ON friend ((data->>'last name'));
EXPLAIN SELECT data->>'first name'
FROM friend
WHERE data->>'last name' = 'Banks'
ORDER BY 1:
 Sort (cost=12.89..12.90 rows=3 width=123)
   Sort Key: ((data ->> 'first name'::text))
      Bitmap Heap Scan on friend (cost=4.30..12.87 rows=3 width=123)
         Recheck Cond: ((data ->> 'last name'::text) = 'Banks'::text)
         -> Bitmap Index Scan on friend idx (cost=0.00..4.30 rows=3 ...
               Index Cond: ((data ->> 'last name'::text) = 'Banks'::t...
```

JSON Calculations

```
SELECT data->>'first name' || ' ' || (data->>'last name'),
       data->>'ip address'
FROM friend
WHERE (data->>'ip address')::inet <<= '172.0.0.0/8'::cidr
ORDER BY 1:
   ?column?
                    ?column?
 Lisa Holmes ]
               172.65.223.150
 Walter Miller | 172.254.148.168
SELECT data->>'gender', COUNT(data->>'gender')
FROM friend
GROUP BY 1
ORDER BY 2 DESC;
?column? | count
Male
              507
 Female
              493
```

6. JSONB

Like the JSON data type, except:

- Values are native JavaScript data types: text, number, boolean, null, subobject
- Indexing of all keys and values
- Stored in compressed format
 - Sorts keys to allow binary-search key look up
- Does not preserve key order
- Does not preserve whitespace syntax
- Retains only the last duplicate key

hstore is similar non-hierarchical key/value implementation.

JSON vs. JSONB Data Types

JSONB Index

```
CREATE TABLE friend2 (id SERIAL, data JSONB);

INSERT INTO friend2
SELECT * FROM friend;

-- jsonb_path_ops indexes are smaller and faster,
-- but do not support key-existence lookups.

CREATE INDEX friend2_idx ON friend2
USING GIN (data);
```

JSONB Index Queries

```
SELECT data->>'first name'
FROM friend2
WHERE data @> '{"last name" : "Banks"}'
ORDER BY 1;
 ?column?
 Bruce
  red
EXPLAIN SELECT data->>'first_name'
FROM friend2
WHERE data @> '{"last name" : "Banks"}'
ORDER BY 1:
                           OUERY PLAN
 Sort (cost=24.03..24.04 rows=1 width=139)
   Sort Key: ((data ->> 'first name'::text))
      Bitmap Heap Scan on friend2 (cost=20.01..24.02 rows=1 ...
         Recheck Cond: (data @> '{"last name": "Banks"}'::jsonb)
            Bitmap Index Scan on friend2 idx (cost=0.00..20.01 .....
               Index Cond: (data @> '{"last name": "Banks"}'::js...
```

JSONB Index Queries

```
SELECT data->>'last name'
FROM friend2
WHERE data @> '{"first name" : "Jane"}'
ORDER BY 1;
 ?column?
 Tucker
 Williams
EXPLAIN SELECT data->>'last_name'
FROM friend2
WHERE data::jsonb @> '{"first name" : "Jane"}'
ORDER BY 1:
                            OUERY PLAN
 Sort (cost=24.03..24.04 rows=1 width=139)
   Sort Key: ((data ->> 'last name'::text))
       Bitmap Heap Scan on friend2 (cost=20.01..24.02 rows=1 ...
         Recheck Cond: (data @> '{"first name": "Jane"}'::jsonb)
             Bitmap Index Scan on friend2 idx (cost=0.00..20.01 .....
               Index Cond: (data @> '{"first name": "Jane"}'::js...
```

JSONB Index Queries

```
SELECT data->>'first name' || ' ' || (data->>'last name')
FROM friend2
WHERE data @> '{"ip address" : "62.212.235.80"}'
ORDER BY 1;
    ?column?
 Theresa Schmidt
EXPLAIN SELECT data->>'first_name' || ' ' || (data->>'last_name')
FROM friend2
WHERE data @> '{"ip address" : "62.212.235.80"}'
ORDER BY 1;
                            QUERY PLAN
 Sort (cost=24.04..24.05 rows=1 width=139)
   Sort Key: ((((data ->> 'first name'::text) || ' '::text) || ...
   -> Bitmap Heap Scan on friend2 (cost=20.01..24.03 rows=1 ...
         Recheck Cond: (data @> '{"ip address": "62.212.235.80"}'...
         -> Bitmap Index Scan on friend2 idx (cost=0.00..20.01 ...
               Index Cond: (data @> '{"ip address": "62.212.235....
```

7. Row Types

```
CREATE TYPE drivers_license AS
(state CHAR(2), id INTEGER, valid_until DATE);

CREATE TABLE truck_driver
(id SERIAL, name TEXT, license DRIVERS_LICENSE);

INSERT INTO truck_driver
VALUES (DEFAULT, 'Jimbo Biggins', ('PA', 175319, '2017-03-12'));
```

Row Types

```
SELECT *
FROM truck driver;
 id
                           license
         name
     Jimbo Biggins | (PA,175319,2017-03-12)
SELECT license
                    stareSi
ROM truck driver;
       license
 (PA, 175319, 2017-03-12)
-- parentheses are necessary
SELECT (license).state
FROM truck driver;
```

state

PΑ

8. Character Strings

```
$ cd /tmp
$ wget http://web.mit.edu/freebsd/head/games/fortune/datfiles/fortunes
$ psql postgres

CREATE TABLE fortune (line TEXT);

COPY fortune FROM '/tmp/fortunes' WITH (DELIMITER E'\x1F');
```

8.1 Case Folding and Prefix

```
ELECT * FROM fortune WHERE line = 'underdog';
 line
SELECT * FROM fortune WHERE line = 'Underdog';
                    stareS
  line
 Underdog
SELECT * FROM fortune WHERE lower(line) = 'underdog';
  line
```

Underdog

Case Folding

```
CREATE INDEX fortune_idx_text ON fortune (line);

EXPLAIN SELECT * FROM fortune WHERE lower(line) = 'underdog';

QUERY PLAN

Seq Scan on fortune (cost=0.00..1384.63 rows=295 width=36)

Filter: (lower(line) = 'underdog'::text)
```

Indexed Case Folding

```
CREATE INDEX fortune_idx_lower ON fortune (lower(line));

EXPLAIN SELECT * FROM fortune WHERE lower(line) = 'underdog';

QUERY PLAN

Bitmap Heap Scan on fortune (cost=14.70..468.77 rows=295 ...

Recheck Cond: (lower(line) = 'underdog'::text)

-> Bitmap Index Scan on fortune_idx_lower (cost=0.00....

Index Cond: (lower(line) = 'underdog'::text)
```

String Prefix

String Prefix

```
EXPLAIN SELECT line
FROM fortune
WHERE line LIKE 'Mop%'
ORDER BY 1;
```

QUERY PLAN

```
(cost=1237.07..1237.08 rows=4 width=36)
```

```
Sort Key: line
```

Seq Scan on fortune (cost=0.00..1237.03 rows=4 width=36)

Indexed String Prefix

```
-- The default op class does string ordering of non-ASCII
- collations, but not partial matching. text pattern ops
handles prefix matching, but not ordering.
CREATE INDEX fortune idx ops ON fortune (line text pattern ops);
EXPLAIN SELECT line
                       tares
ROM fortune
WHERE line LIKE 'Mop%'
ORDER BY 1;
                                      OUERY PLAN
Sort (cost=8.48..8.49 rows=4 width=36)
  Sort Key: line
  -> Index Only Scan using fortune idx ops on fortune (cost=0.41 ...
```

Filter: (line ~~ 'Mop%'::text)

Index Cond: ((line ~>= 'Mop'::text) AND (line ~< 'Mog'::...</pre>

Case Folded String Prefix

```
EXPLAIN SELECT line
FROM fortune
WHERE lower(line) LIKE 'mop%'
ORDER BY 1;

QUERY PLAN

Sort (cost=1396.73..1397.47 rows=295 width=36)
Sort Key: line
-> Seq Scan on fortune (cost=0.00..1384.63 rows=295 width=36)
Filter: (lower(line) ~~ 'mop%'::text)
```

Indexed Case Folded String Prefix

```
CREATE INDEX fortune idx ops lower ON fortune
lower(line) text pattern ops);
EXPLAIN SELECT line
FROM fortune
WHERE lower(line) LIKE 'mop%'
ORDER BY 1;
 Sort (cost=481.61..482.35 rows=295 width=36)
   Sort Key: line
       Bitmap Heap Scan on fortune (cost=15.44..469.51 rows=295 ...
         Filter: (lower(line) ~~ 'mop%'::text)
         -> Bitmap Index Scan on fortune idx ops lower (cost=0...
               Index Cond: ((lower(line) ~>=~ 'mop'::text) AND (...
```

8.2. Full Text Search

- Allows whole-word or word prefix searches
- Supports and, or, not
 - Converts words to lexemes
 - stemming
 - 21 languages supported
 - 'Simple' search config bypasses stemming
 - Removes stop words
- Supports synonyms and phrase transformations (thesaurus)

Tsvector and Tsquery

```
SHOW default text search config;
 default text search config
 pg catalog.english
SELECT to tsvector('I can hardly wait.');
    to tsvector
  nard':3 'wait':4
SELECT to tsquery('hardly & wait');
   to tsquery
```

'hard' & 'wait'

Tsvector and Tsquery

```
SELECT to tsvector('I can hardly wait.') @@
       to tsquery('hardly & wait');
 ?column?
SELECT to_tsvector('I can hardly wait.') @@
       to tsquery('softly & wait');
 ?column?
```

Indexing Full Text Search



Full Text Search Queries

```
SELECT line
FROM fortune
WHERE to tsvector('english', line) @@ to tsquery('pandas');
                                 line
         A giant panda bear is really a member of the raccoon family.
EXPLAIN SELECT line
FROM fortune
WHERE to tsvector('english', line) @@ to tsquery('pandas');
                                         QUERY PLAN
 Bitmap Heap Scan on fortune (cost=12.41..94.25 rows=21 width=36)
   Recheck Cond: (to tsvector('english'::regconfig, line) @@ to ts...
       Bitmap Index Scan on fortune idx ts (cost=0.00..12.40 rows...
         Index Cond: (to tsvector('english'::regconfig, line) @@ t...
```

Complex Full Text Search Queries

```
SELECT line
FROM fortune
WHERE to tsvector('english', line) @@ to tsquery('cat & sleep');
                              line
 People who take cat naps don't usually sleep in a cat's cradle.
SELECT line
FROM fortune
WHERE to tsvector('english', line) @@ to tsquery('cat & (sleep | nap)');
                              line
 People who take cat maps don't usually sleep in a cat's cradle.
 0:
         What is the sound of one cat napping?
```

Word Prefix Search

```
SELECT line
FROM fortune
WHERE to_tsvector('english', line) @@
to_tsquery('english', 'zip:*')
ORDER BY 1;
line
```

Bozo is the Brotherhood of Zips and Others. Bozos are people who band ... -- he's the one who's in trouble. One round from an Uzi can zip far I've got two Bics, four Zippos and eighteen books of matches." Postmen never die, they just lose their zip.

Word Prefix Search

```
XPLAIN SELECT line
FROM fortune
WHERE to tsvector('english', line) @@
      to tsquery('english', 'zip:*')
ORDER BY 1:
                                         QUERY PLAN
       (cost=101.21..101.26 rows=21 width=36)
  Sort Key: line
       Bitmap Heap Scan on fortune (cost=24.16..100.75 rows=21 ...
         Recheck Cond: (to tsvector('english'::regconfig, line) ...
             Bitmap Index Scan on fortune idx ts (cost=0.00..24 ...
               Index Cond: (to tsvector('english'::regconfig, li...
```

8.3. Adjacent Letter Search

```
-- ILIKE is case-insensitive LIKE
SELECT line
FROM fortune
WHERE line ILIKE '%verit%'
ORDER BY 1;
```

body. There hangs from his belt a veritable arsenal of deadly weapons: In wine there is truth (In vino veritas).

Passes wind, water, or out depending upon the severity of the

Adjacent Letter Search

```
EXPLAIN SELECT line
FROM fortune
WHERE line ILIKE '%verit%'
ORDER BY 1;

QUERY PLAN

Sort (cost=1237.07..1237.08 rows=4 width=36)
Sort Key: line
-> Seq Scan on fortune (cost=0.00..1237.03 rows=4 width=36)
Filter: (line ~~* '%verit%'::text)
```

Indexed Adjacent Letters



Indexed Adjacent Letters

SELECT line
FROM fortune
WHERE line ILIKE '%verit%'
ORDER BY 1;
line

body. There hangs from his belt a veritable arsenal of deadly weapons: In wine there is truth (In vino veritas).

Passes wind, water, or out depending upon the severity of the

Indexed Adjacent Letters

```
EXPLAIN SELECT line
FROM fortune
WHERE line ILIKE '%verit%'
ORDER BY 1;
                                      QUERY PLAN
Sort (cost=43.05..43.06 rows=4 width=36)
   Sort Key: line
       Bitmap Heap Scan on fortune (cost=28.03..43.01 rows=4 ...
         Recheck Cond: (line ~* '%verit%'::text)
         -> Bitmap Index Scan on fortune idx trgm (cost=0.00.....
               Index Cond: (line ~~* '%verit%'::text)
```

Word Prefix Search

```
-- T* is case-insensitive regular expression

SELECT line
FROM fortune
WHERE line T* '(^|[^a-z])zip'

ORDER BY 1;

line
```

Bozo is the Brotherhood of Zips and Others. Bozos are people who band ... -- he's the one who's in trouble. One round from an Uzi can zip far I've got two Bics, four Zippos and eighteen books of matches." Postmen never die, they just lose their zip.

Word Prefix Search

```
EXPLAIN SELECT line
FROM fortune
WHERE line ~* '(^|[^a-z])zip'
ORDER BY 1;
                                      QUERY PLAN
 Sort (cost=27.05..27.06 rows=4 width=36)
   Sort Key: line
       Bitmap Heap Scan on fortune (cost=12.03..27.01 rows=4 ...
         Recheck Cond: (line ~* '(^|[^a-z])zip'::text)
         -> Bitmap Index Scan on fortune idx trgm (cost=0.00....
               Index Cond: (line ~* '(^|[^a-z])zip'::text)
```

Similarity

```
SELECT show limit();
 show limit
        0.3
SELECT line, similarity(line, 'So much for the plan')
FROM fortune
WHERE line % 'So much for the plan'
ORDER BY 1;
                         line
                                                          similarity
 Oh, it's so much fun,
                                          When the CPU
                                                               0.325
 So much
                                                           0.380952
 There's so much plastic in this culture that
                                                            0.304348
```

Similarity

```
EXPLAIN SELECT line, similarity(line, 'So much for the plan')
    FROM fortune
    WHERE line % 'So much for the plan'
    ORDER BY 1;
                                            OUERY PLAN
           (cost=342.80..342.95 rows=59 width=36)
       Sort Key: line
           Bitmap Heap Scan on fortune (cost=172.46..341.06 rows=59 ...
             Recheck Cond: (line % 'So much for the plan'::text)
                 Bitmap Index Scan on fortune idx trgm (cost=0.00.....
                    Index Cond: (line % 'So much for the plan'::text)
Soundex, metaphone, and levenshtein word similarity comparisons
```

are also available.

Indexes Created in this Section

\dt+ fortune	list of	relations								
Schema Name Ty		wner Size Description	า							
public fortune table postgres 4024 kB										
\d fortune <i>and</i> \di+ fortune idx text	btree		3480	kB						
fortune idx lower	btree	lower(line)	3480	_						
fortune idx ops	btree	line text pattern ops	3480	kB						
fortune idx ops lower	btree	lower(line) text pattern ops	3480	kB						
fortune idx ts	gin	to tsvector()	2056	kB						
fortune idx trgm	gin	line gin trgm ops	4856	kB						

Use of the Contains Operator @> in this Presentation

	\do @>									
		List of operators								
\mathcal{N}	Schema	Name	Left arg type	Right arg type	Result type	Description				
2 l	pg_catalog	@>	aclitem[]	aclitem	boolean	contains				
	pg_catalog	@>	anyarray 👚	anyarray	boolean	contains				
u 1	pg_catalog	@>	anyrange	anyelement	boolean	contains				
, T	pg_catalog	@>	anyrange	anyrange	boolean	contains				
14	pg_catalog	@>	box	box	boolean	contains				
	pg_catalog	(e>	box	point	boolean	contains				
	pg_catalog	@>	circle	circle	boolean	contains				
	pg_catalog	@>	circle	point	boolean	contains				
	pg_catalog	@>	jsonb	jsonb	boolean	contains				
,	pg_catalog	@>	path	point	boolean	contains				
,	pg_catalog	@>	polygon	point	boolean	contains				
	pg_catalog	@>	polygon	polygon	boolean	contains				
	pg_catalog	@>	tsquery	tsquery	boolean	contains				

Conclusion





