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### Advanced SQL and Functions

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#### Queries Syntax Overview

```
[ WITH [ RECURSIVE ] with_query [, ...] ]
SELECT [ ALL | DISTINCT [ ON ( expression [, ...] ) ] ]
 * | expression [ [ AS ] output_name ] [, ...]
    [ FROM from_item [, ...] ]
    [ WHERE condition ]
    [ GROUP BY expression, ... ]
    [ HAVING condition [, ...] ]
    [ WINDOW window_name AS ( window_definition ) [, ...] ]
    [ { UNION | INTERSECT | EXCEPT } [ ALL | DISTINCT ] ... ]
    [ ORDER BY expression [ ASC | DESC | USING op ], ... ]
```

http://www.postgresql.org/docs/9.4/interactive/sql-select.html



## Queries Syntax Overview- from item

```
[ ONLY ] table_name [ * ]
  [ [ AS ] alias [ ( column_alias [, ...] ) ] ]
[ LATERAL ] ( select )
  [ AS ] alias [ (column_alias [, ...] ) ]
[ LATERAL ] function_name ( [ argument [, ...] ] )
  [ AS ] alias
    [ (column_alias [, ...] | column_definition [, ...] ) ]
[ LATERAL ] function_name ( [ argument [, ...] ] )
   AS (column_definition [, ...])
with_query_name [ [ AS ] alias [ ( col_alias [, ...] ) ] ]
from_item [ NATURAL ] join_type
 from_item [ ON join_condition | USING ( column [, ...] ) ]
with_query_name [ ( column_name [, ...] ) ]
 AS ( select | values | insert | update | delete )
```

# Queries Syntax Overview- VALUES, TABLE

Last, but not least, the most complicated ones of all. VALUES returns a table, after evaluating all expressions:

```
VALUES (expression [, ...]) [, ...]
```

TABLE is essentially SELECT  $\ast$  FROM, but shorter:

```
TABLE table_name
[ ORDER BY expression [ ASC | DESC | USING op ], ... ]
[ LIMIT num ] [ OFFSET num ]
```

### Queries Examples

```
VALUES (1), (2), (3):
TABLE author:
SELECT * FROM author:
SELECT name AS designation FROM publisher;
SELECT DISTINCT authorid FROM bookauthor:
SELECT DISTINCT ON (authorid) authorid, bookname
FROM bookauthor ORDER BY authorid, bookpublishdate;
SELECT title FROM book
   WHERE net_price < 10.00;
```

### Queries Examples

```
SELECT * FROM book
   WHERE lower(title) LIKE '%sql%'
        ORDER BY lastname ASC, firstname ASC;

SELECT book.title FROM bookauthor, author, book
   WHERE author.lastname = 'Eisentraut'
        AND bookauthor.author_id = author.id
        AND book.id = bookauthor.book_id
        ORDER BY book.title DESC;

SELECT author, sum(price) AS price_sum
   FROM bookpricelist
        GROUP BY author HAVING sum(price) > 20
        ORDER BY author;
```

## Join Types

- cross join
- inner join
- outer join
  - left
  - right
  - full

#### Cross Joins

Joins each row from the first table with each row from the second table

```
SELECT * FROM tab1 CROSS JOIN tab2;
is equivalent to
SELECT * FROM tab1, tab2;
```

- Limited practical uses- generally used in error. particularly when comma-joins
- Use of comma-joins makes this more likely
- Useful for enumeration by creating a cartesian product

#### **Inner Joins**

Joins each row of the first table with each row from the second table for which the condition matches

```
SELECT ... FROM tab1 [ INNER ] JOIN tab2 ON condition;

SELECT ... FROM tab1 [ INNER ] JOIN tab2 USING (column list);

SELECT ... FROM tab1 NATURAL [ INNER ] JOIN tab2;

Or using the "traditional" (horrible) comma-join notation:

SELECT ... FROM tab1, tab2 WHERE condition;
```

# Inner Joins Examples

```
SELECT * FROM book INNER JOIN publisher
   ON book.publisher_id = publisher.id;
SELECT * FROM bibo INNER JOIN author
   USING (book_id);
```

#### **Outer Joins**

Joins each row from the first table with each row from the second table for which the condition matches. Furthermore, nonmatching rows are added to the result.

```
left join all rows from the left table right join all rows from the right table full join all rows from both tables
```

Rows without a join partner are filled up with null values.

# Outer Joins Syntax

```
SELECT ... FROM tab1 LEFT/RIGHT/FULL [ OUTER ] JOIN tab2 ON condition;

SELECT ... FROM tab1 LEFT/RIGHT/FULL [ OUTER ] JOIN tab2 USING (column list);

SELECT ... FROM tab1 NATURAL LEFT/RIGHT/FULL [ OUTER ] JOIN tab2;
```

# Outer Joins Examples

# Set Operations Example Data

```
sfrost=# table book:
      title
                    language | price
                                          authorname
                    English
Running Free
                                100.00 l
                                         Stephen Frost
Running Wild
                    English
                                         Stephen Frost
                                 80.00
Running Scared
                    English
                                 50.00
                                         Stephen Frost
Kostenlos Laufen
                    German
                                 95.00 l
                                         Joe Conway
Wildlauf
                    German
                                 75.00 I
                                         Joe Conway
Angst Lauf
                    German
                                 45.00 I
                                         Joe Conway
(6 rows)
```

## Set Operations UNION

```
SELECT title FROM book
UNION
SELECT authorname FROM book;
```

#### title

Joe Conway
Kostenlos Laufen
Angst Lauf
Wildlauf
Running Free
Running Scared
Running Wild
Stephen Frost
(8 rows)

## Set Operations UNION ALL

```
SELECT title FROM book
UNION ALL
SELECT authorname FROM book;
```

#### title

Running Free Running Wild Running Scared Kostenlos Laufen Wildlauf Angst Lauf Stephen Frost Stephen Frost Stephen Frost Joe Conway Joe Conway Joe Conway (12 rows)

# Set Operations INTERSECT

```
SELECT title FROM book
INTERSECT
SELECT authorname FROM book;
title
-----
(0 rows)
```

## Set Operations **EXCEPT**

```
SELECT title FROM book
EXCEPT
SELECT authorname FROM book;
```

#### title

Running Free Running Scared Wildlauf Running Wild Angst Lauf Kostenlos Laufen (6 rows)

## Subqueries Uncorrelated

Uncorrelated subquery:

- Subquery calculates a constant result set for the upper query
- Executed only once

```
SELECT title, authorname, price
  FROM book
WHERE book.price >
  (SELECT AVG(book.price) FROM book);
```

| title            | 1 | authorname    | 1 | price |  |  |
|------------------|---|---------------|---|-------|--|--|
| Running Free     |   | Stephen Frost | ļ |       |  |  |
| Running Wild     | 1 | Stephen Frost | - | 80.00 |  |  |
| Kostenlos Laufen | 1 | Joe Conway    | 1 | 95.00 |  |  |
| Wildlauf         | - | Joe Conway    | - | 75.00 |  |  |
| (4 rows)         |   |               |   |       |  |  |

## Subqueries Correlated

#### Correlated subquery:

- Subquery references variables from the upper query
- Subquery has to be repeated for each row of the upper query
- Could be rewritten as a join

#### Subqueries Correlated

#### Results:

```
title
                     authorname
                                   price
Running Free
                    Stephen Frost |
                                     100.00
Running Wild
                    Stephen Frost |
                                      80.00
Kostenlos Laufen
                    Joe Conway
                                      95.00
Wildlauf
                    Joe Conway
                                      75.00
(4 rows)
```

#### Window Functions - Basics

Window functions are like ordinary aggregates, but are restricted to operate on a portion of the tuples only.

```
function_name ([expression [, expression ... ]]) OVER ( window_definition )
function_name ([expression [, expression ... ]]) OVER window_name
function_name ( * ) OVER ( window_definition )
function_name ( * ) OVER window_name
```

Where window\_name is an identifier and window\_definition is:

```
[ existing_window_name ]
[ PARTITION BY expression [, ...] ]
[ ORDER BY expression [ ASC | DESC | USING operator ] [ NULLS { FIRST | LAST } ] [, ...] ]
[ frame_clause ]
```

Each Window function scans all tuples belonging to the "group" the current tuple is part of.



# Window Functions - Frame Clause Range vs. Rows

- RANGE UNBOUNDED PRECEDING select all rows from the partition start up through the last peer in the order of its ORDER BY clause (or all if omitted)
- RANGE BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING select all rows in the partition
- ROWS UNBOUNDED PRECEDING select all rows (regardless of duplicates) up through the current row in order of its ORDER BY clause
- BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW same as UNBOUNDED PRECEDING



### Window Functions Basic Example

Select all books and compare its price against the average price of all books in the same language:

```
SELECT
```

```
title, language, price,
AVG(price) OVER(PARTITION BY language) FROM book;
```

| title                          | language<br>+              |        | l avg                                  |
|--------------------------------|----------------------------|--------|--|
| Running Free                   | <br>  English<br>  English | 100.00 | 76.66666666666666666666666666666666666 |
| Running Wild<br>Running Scared | English                    |        | 76.666666666666666                     |
| Kostenlos Laufen               | German                     | 95.00  | 71.66666666666666                      |
| Wildlauf                       | German                     | 75.00  | 71.66666666666666                      |
| Angst Lauf                     | German                     | 45.00  | 71.66666666666666                      |
| (6 rows)                       |                            |        |  |

### Window Functions Basic Example

Window Function results can be operated against similar to functions-

```
SELECT title, language, price, ROUND(AVG(price) OVER(PARTITION BY language),2) FROM book;
```

```
title
                    language | price
Running Free
                    English
                                100.00
                                         76.67
Running Wild
                    English
                                         76.67
                                 80.00
Running Scared
                    English
                                 50.00
                                         76.67
Kostenlos Laufen
                    German
                                 95.00 l
                                         71.67
Wildlauf
                    German
                                 75.00 l
                                         71.67
Angst Lauf
                    German
                                 45.00 | 71.67
(6 rows)
```

### Window Functions Range vs Row Example

With RANGE, all duplicates are considered part of the same group and the function is run across all of them, with the same result used for all members of the group.

#### SELECT

```
title, language, price, AVG(price) OVER(ORDER BY language RANGE UNBOUNDED PRECEDING) FROM book;
```

| title            |   | language |  | -     | ! | avg                |  |  |  |  |  |  |
|------------------|---|----------|--|-------|---|--------------------|--|--|--|--|--|--|
| Running Free     |   | English  |  |       |   | 76.666666666666667 |  |  |  |  |  |  |
| Running Wild     | - | English  |  | 80.00 | 1 | 76.66666666666667  |  |  |  |  |  |  |
| Running Scared   | - | English  |  | 50.00 | 1 | 76.66666666666667  |  |  |  |  |  |  |
| Kostenlos Laufen | - | German   |  | 95.00 | 1 | 74.166666666666667 |  |  |  |  |  |  |
| Wildlauf         | - | German   |  | 75.00 | 1 | 74.166666666666667 |  |  |  |  |  |  |
| Angst Lauf       | - | German   |  | 45.00 | 1 | 74.166666666666667 |  |  |  |  |  |  |
| (6 rows)         |   |          |  |       |   |                    |  |  |  |  |  |  |

### Window Functions Basic Example

With rows, can get a "running" average even with an ORDER BY over duplicates:

```
SELECT
title, language, price,
AVG(price) OVER(ORDER BY language ROWS UNBOUNDED PRECEDING)
FROM book;
```

| title            | ! | language | ! | price  | ! | avg                   |
|------------------|---|----------|---|--------|---|-----------------------|
| Running Free     |   | English  |   | 100.00 |   | 100.00000000000000000 |
| Running Wild     | 1 | English  |   | 80.00  | 1 | 90.000000000000000    |
| Running Scared   | 1 | English  |   | 50.00  | 1 | 76.66666666666667     |
| Kostenlos Laufen | 1 | German   | 1 | 95.00  | 1 | 81.2500000000000000   |
| Wildlauf         | 1 | German   | 1 | 75.00  | 1 | 80.0000000000000000   |
| Angst Lauf       | 1 | German   | 1 | 45.00  | 1 | 74.166666666666667    |
| (6 rows)         |   |          |   |        |   |                       |

### Window Functions Window Clause

Select all books and compare its price against the average price and total price of all books in the same language:

```
SELECT
title, language, price,
AVG(price) OVER mywindow,
SUM(price) OVER mywindow
FROM book
WINDOW mywindow AS (PARTITION BY language);
http://www.postgresql.org/docs/9.4/interactive/tutorial-window.html
```

#### Window Functions Window Clause

#### Results:

| title            |   | language |   | -     | ! | avg                | 1 | sum    |
|------------------|---|----------|---|-------|---|--------------------|---|--------|
| Running Free     | Ċ | English  |   |       |   | 76.666666666666667 | • |        |
| Running Wild     | 1 | English  | 1 | 80.00 | 1 | 76.66666666666667  | 1 | 230.00 |
| Running Scared   | 1 | English  | - | 50.00 | 1 | 76.66666666666667  |   | 230.00 |
| Kostenlos Laufen | 1 | German   | - | 95.00 | 1 | 71.666666666666667 |   | 215.00 |
| Wildlauf         | 1 | German   | - | 75.00 | 1 | 71.666666666666667 |   | 215.00 |
| Angst Lauf       | 1 | German   | - | 45.00 | 1 | 71.666666666666667 |   | 215.00 |
| (6 rows)         |   |          |   |       |   |                    |   |        |

### Window Functions Row Number

Multiple Window clauses can be in the same query, or even some with a named window clause and some without one.

```
SELECT
row_number() OVER () as row, title, language, price,
AVG(price) OVER mywindow,
SUM(price) OVER mywindow
FROM book
WINDOW mywindow AS (PARTITION BY language);
```

#### Window Functions Row Number

#### Results:

```
row I
            title
                           language
                                     | price
                                                         avg
                                                                         SIIM
       Running Free
                           English
                                                76.666666666666667
                                                                        230.00
                                       100.00
       Running Wild
                           English
                                                 76.666666666666667
                                                                        230.00
                                        80.00
       Running Scared
                           English
                                        50.00
                                                76.666666666666667
                                                                        230.00
       Kostenlos Laufen
                           German
                                        95.00
                                                 71.6666666666666667
                                                                        215.00
       Wildlauf
                           German
                                        75.00
                                                 71.6666666666666667
                                                                        215.00
       Angst Lauf
                           German
                                        45.00
                                                 71.6666666666666667
                                                                        215.00
(6 rows)
```

### Window Functions Rank

```
SELECT
rank() OVER (ORDER BY title), title, language, price,
AVG(price) OVER mywindow,
SUM(price) OVER mywindow
FROM book
WINDOW mywindow AS (PARTITION BY language);
```

| rank    |                                |   | language |           | -     |   | avg   |   | sum    |
|---------|--------------------------------|---|----------|-----------|-------|---|---|---|--------|
| 1       | Angst Lauf<br>Kostenlos Laufen | i | German   | <br> <br> | 45.00 | İ | 71.6666666666666667<br>71.66666666666666667 | İ | 215.00 |
|         | Running Free                   | i | English  | i         |       | • | 76.66666666666666                           | • |        |
| 4       | Running Scared                 | 1 | English  |           | 50.00 | 1 | 76.66666666666667                           |   | 230.00 |
| 5       | Running Wild                   | 1 | English  |           | 80.00 | 1 | 76.66666666666667                           | 1 | 230.00 |
| 6 I     | Wildlauf                       | ١ | German   | 1         | 75.00 | 1 | 71.666666666666667                          | ١ | 215.00 |
| (6 rows | )                              |   |          |           |       |   |   |   |        |

## Window Functions Rank Order By

ORDER BY window clause may re-order the rows, but an explicit overall ORDER BY can still be used to achieve the desired result ordering.

```
SELECT
rank() OVER (ORDER BY title), title, language, price,
AVG(price) OVER mywindow,
SUM(price) OVER mywindow
FROM book
WINDOW mywindow AS (PARTITION BY language) ORDER BY price;
```

### Window Functions Rank

Note that the rank value remains correct even though the final ordering is changed. Results:

| rank    | title            |   | language | - | 1      |   | avg                |   | sum    |
|---------|------------------|---|----------|---|--------|---|--------------------|---|--------|
| •       | Angst Lauf       | Ċ | German   | İ |        | • | 71.666666666666667 | • |        |
| 4       | Running Scared   | 1 | English  |   | 50.00  | ı | 76.66666666666667  | 1 | 230.00 |
| 6       | Wildlauf         | 1 | German   |   | 75.00  | 1 | 71.666666666666667 | 1 | 215.00 |
| 5       | Running Wild     | 1 | English  |   | 80.00  | 1 | 76.66666666666667  | 1 | 230.00 |
| 2       | Kostenlos Laufen | 1 | German   |   | 95.00  | 1 | 71.666666666666667 | 1 | 215.00 |
| 3       | Running Free     | 1 | English  | - | 100.00 | 1 | 76.66666666666667  | 1 | 230.00 |
| (6 rows | )                |   |          |   |        |   |                    |   |        |

### Window Functions Rank Duplicates

Rank handles duplicates also. Note we are ranking over language now.

```
SELECT
rank() OVER (ORDER BY language), title, language, price,
AVG(price) OVER mywindow,
SUM(price) OVER mywindow
FROM book
WINDOW mywindow AS (PARTITION BY language);
```

| rank    | title            |   | language |   | -      | 1 | avg                | 1 | sum    |
|---------|------------------|---|----------|---|--------|---|--------------------|---|--------|
|         | Running Free     | Ċ | English  |   | 100.00 | İ | 76.666666666666667 | İ | 230.00 |
| 1       | Running Wild     | 1 | English  |   | 80.00  | ı | 76.66666666666667  | 1 | 230.00 |
| 1       | Running Scared   | 1 | English  | 1 | 50.00  | I | 76.66666666666667  |   | 230.00 |
| 4       | Kostenlos Laufen | 1 | German   | - | 95.00  | I | 71.666666666666667 |   | 215.00 |
| 4       | Wildlauf         | 1 | German   | 1 | 75.00  | I | 71.666666666666667 | 1 | 215.00 |
| 4       | Angst Lauf       | 1 | German   | 1 | 45.00  | I | 71.666666666666667 | 1 | 215.00 |
| (6 rows | ;)               |   |          |   |        |   |                    |   |        |

### Introduction - What is a CTE?

- SQL Standard defines table expressions declared by WITH
- A table expression is noted as Common Table Expression, CTE
- A CTE could contain recursive references to itself
- Can be seen as a temp table or view private to a query

#### Syntax

```
[ WITH [ RECURSIVE ] with_query [, ...] ]
with with_query as:
with_query_name [ ( column_name [, ...] ) ]
                 AS ( select )
Using a self-reference within a RECURSIVE query needs the following syntax in the
inner WITH definition:
non recursive term UNION [ ALL ] recursive term
```

### Simple non-recursive example

#### Another non-recursive example

Use WITH clauses to calculate the average by language, then another to pull the sum by language, and finally join them with the original table.

```
WITH avg_price(language, avg)

AS ( SELECT language, avg(price)
FROM book
GROUP BY language ),
sum_price(language, sum)
AS ( SELECT language, sum(price)
FROM book
GROUP BY language )
SELECT book.*, round(avg,2) as avg, round(sum,2) as sum
FROM book
JOIN avg_price USING (language)
JOIN sum_price USING (language);
```

### Another non-recursive example

#### Results:

| title  | 0 0                               |   | authorname    |                        | _                                      |  |
|--|-----------------------------------|---|---------------|------------------------|--|--|
| Running Free Running Wild Running Scared Kostenlos Laufen Wildlauf | English<br>  English<br>  English | 1 100.00<br>1 80.00<br>1 50.00<br>1 95.00 | Stephen Frost | 1<br>  2<br>  3<br>  4 | 76.67<br>  76.67<br>  76.67<br>  71.67 | 230.00<br>  230.00<br>  230.00<br>  215.00 |
| Angst Lauf<br>(6 rows)   | German                            | 45.00                                     | Joe Conway    | 6                      | 71.67                                  | 215.00                                     |

### Simple recursive example

```
List all numbers from 1 to 100:

WITH RECURSIVE foo_with(n)
AS
(
   VALUES(1)
        UNION
   SELECT
        n+1
   FROM
        foo_with
   WHERE n < 100
) SELECT * FROM foo_with ORDER BY n;
```

### Recursion - formal explanation

IT is the Intermediate Table, WT the Working Table and RT the Result Table.

- Initialize
  - IT is initialized as an empty set
  - Execute the non-recursive query
  - Assign results to both RT and WT;
- 2 Execute recursive query
  - Replace recursive self-reference with WT
  - Assign results during execution to IT
  - Append IT to RT
  - Replace WT with current IT
  - Truncate IT
- Check recursion
  - Repeat 2) until WT is an empty set
  - Return RT



# Simple recursive example

#### Detailed example:

```
WITH RECURSIVE foo_with(n)
AS (
  -- non-recursive query, assign results to WT, RT
 VALUES(1)
  -- recursive query with self reference to foo_with
  -- self-reference substituted by WT, results
  -- assigned to IT. WT and appended to RT
    TINTON
  SELECT
       n+1
  FROM
       foo with
 WHERE n < 100
 -- empty IT and execute recursive term as long
  -- as WT contains any tuple.
-- produces result set RT
```

# Another example (1)

```
CREATE TABLE parts_list
(whole text, part text, count int);

INSERT INTO parts_list VALUES
('car', 'engine', 1),
('car', 'wheel', 4),
('engine', 'cylinder head', 1),
('cylinder head', 'screw', 14),
('wheel', 'screw', 5),
('car', 'doors', 4),
('car', 'steering wheel', 1),
('doors', 'window', 1);
```

parts\_list is a self-referencing table, cannot be easily retrieved with plain SQL.



# Another example (2)

Return the number of screws needed to assemble a car

```
WITH RECURSIVE list(whole, part, num)
AS
  SELECT whole, part, count AS num
  FROM parts_list
  WHERE whole = 'car'
  UNION
  SELECT d.whole, d.part, d.count * list.num AS num
  FROM list
       JOIN parts_list d ON (d.whole = list.part)
SELECT SUM(num) FROM list WHERE part = 'screw':
Result: 34
```

#### Caveats

- Recursive queries use iteration in reality
- UNION vs. UNION ALL
- Only one recursive self-reference allowed
- Primary query evaluates subqueries defined by WITH only once
- Name of a WITH-Query hides any "real" table
- No aggregates, GROUP BY, HAVING, ORDER BY, LIMIT, OFFSET in a recursive query allowed
- No mutual recursive WITH-Queries allowed
- Recursive references must not be part of an OUTER JOIN

http://www.postgresql.org/docs/9.4/interactive/queries-with.html

# Simple Writable CTE

Delete from one table and insert into another

```
WITH archive_rows()
AS
(
    DELETE
    FROM parts_list
    WHERE whole = 'car'
    RETURNING *
)
INSERT INTO parts_list_archive
    SELECT * FROM archive_rows;
```

#### Recursive Writable CTE

Insert the parts needed to assemble a car into another table

#### **LATERAL**

LATERAL is a new JOIN method (aka 'LATERAL JOIN') which allows a subquery in one part of the FROM clause to refernce columns from earlier items in the FROM clause.

- Refer to earlier table
- Refer to earlier subquery
- Refer to earlier set-returning function

Implicitly added when a SRF is referring to an earlier item in the FROM clause

#### LATERAL Table example

```
Refer to earlier table's column in arguments to SRF

CREATE TABLE numbers AS
    SELECT generate_series as max_num FROM generate_series(1,10);

SELECT *

FROM numbers, LATERAL generate_series(1,max_num);

SELECT *

FROM numbers, generate_series(1,max_num);
```

# LATERAL Table example

SELECT \*

### LATERAL Subquery example

Refer to earlier subquery's column in arguments to SRF Returns same results as previous query, but without the table.

#### LATERAL Subquery example

```
Refer to earlier subquery's column in arguments to SRF
```

#### JSONB vs. JSON

JSONB is a new data type in 9.4 which is nearly identical to the JSON data type. There are a few specific difference which are important to note:

- JSON is stored as a regular 'text' blob, making it slow to utilize
- JSONB is stored much more efficiently in a binary data format
- JSONB is very slightly slower to input
- JSONB normalizes input, reduces whitespace, does not preserve order or duplicates
- JSON can only be sensibly indexed through functional indexes
- JSONB can be directly indexed
- JSONB number output depends on PostgreSQL numeric data type
- JSONB has containment and existance operators



# JSONB Example

As mentioned, JSONB does not preserve whitespace (or lack of it), for example:

# JSONB Example

JSONB uses the numeric data type's output format, see these two identical inputs:

#### JSONB Containment and Existance Examples

Array on the right side is contained within the one on the left.

#### **SP-GIST**

SP-GIST differs from other index types by decomposing the given space into disjoint partitions.

- SP-GIST index creation is generally faster than GIST
- SP-GIST index size is comparable to GIST
- SP-GIST query time is much faster than GIST

# SP-GIST Example

```
postgres=# create table geo (point point);
CREATE TABLE
postgres=# create index pt_gist_idx on geo using gist(point);
CREATE INDEX
postgres=# create index pt_spgist_idx on geo using spgist(point);
CREATE INDEX
postgres=# insert into geo
postgres=# insert into geo
postgres-# select (random()*180-90 || ',' || random()*360-180)::point
postgres-# from generate_series(1,1000000);
INSERT 0 1000000
```

# SP-GIST Example

Performance depends on the amount of data and the size of the overall space of the data which is indexed. A simple 1,000,000 point example shows improved performance, where smaller data sets showed little difference:

```
postgres=# explain analyze select point from geo where point ~= '(-29.549120804 [...]

Execution time: 0.245 ms
postgres=# create index pt_spgist_idx on geo using spgist(point);

CREATE INDEX
postgres=# explain analyze select point from geo where point ~= '(-29.549120804 [...]

Execution time: 0.158 ms
```

#### What are Functions?

- Full fledged SQL objects
- Many other database objects are implemented with them
- Fundamental part of PostgreSQL's system architecture
- Created with CREATE FUNCTION
- Executed through normal SQL
  - target-list: SELECT myfunc(f1) FROM foo;
  - FROM clause: SELECT \* FROM myfunc();
  - WHERE clause: SELECT \* FROM foo WHERE myfunc(f1) = 42;

# How are they Used?

- Functions
- Operators
- Data types
- Index methods
- Casts
- Triggers
- Aggregates
- Ordered-set Aggregates
- Window Functions



# What Forms Can They Take?

- PostgreSQL provides four kinds of functions:
  - SQL
  - Procedural Languages
  - Internal
  - C-language
- Arguments
  - Base, composite, or combinations
  - Scalar or array
  - Pseudo or polymorphic
  - VARIADIC
  - IN/OUT/INOUT
- Return
  - Singleton or set (SETOF)
  - Base or composite type
  - Pseudo or polymorphic



#### **SQL** Functions

- Behavior
  - Executes an arbitrary list of SQL statements separated by semicolons
  - Last statement may be INSERT, UPDATE, or DELETE with RETURNING clause
- Arguments
  - Referenced by function body using name or \$n: \$1 is first arg, etc...
  - If composite type, then dot notation \$1.name used to access
  - Only used as data values, not as identifiers
- Return
  - If singleton, first row of last query result returned, NULL on no result
  - If SETOF, all rows of last query result returned, empty set on no result

### Procedural Languages

- User-defined functions
- Written in languages besides SQL and C
  - Task is passed to a special handler that knows the details of the language
  - Dynamically loaded
  - Could be self-contained (e.g. PL/pgSQL)
  - Might be externally linked (e.g. PL/Perl)

http://www.postgresql.org/docs/9.4/static/xplang.html



#### Internal Functions

- Statically linked C functions
  - Could use CREATE FUNCTION to create additional alias names for an internal function
  - Most internal functions expect to be declared STRICT

```
CREATE FUNCTION square_root(double precision)
RETURNS double precision AS
'dsqrt'
LANGUAGE internal STRICT;
```

http://www.postgresql.org/docs/9.4/static/xfunc-internal.html

#### C Language Functions

- User-defined functions written in C
  - Compiled into dynamically loadable objects (also called shared libraries)
  - Loaded by the server on demand
  - contrib is good source of examples
  - Same as internal function coding conventions
  - Require PG\_MODULE\_MAGIC call
  - Short example later, but deserves separate tutorial

http://www.postgresql.org/docs/9.4/static/xfunc-c.html



# Language Availability

 PostgreSQL includes the following server-side procedural languages:

http://www.postgresql.org/docs/9.4/static/xplang.html

- PL/pgSQL
- Perl
- Python
- Tcl
- Other languages available:

http://pgfoundry.org/softwaremap/trove\_list.php?form\_cat=311

- Java
- V8 (Javascript)
- Ruby
- R
- Shell
- others . . .



# Creating New Functions

```
CREATE [ OR REPLACE ] FUNCTION
   name ( [ [ argmode ] [ argname ] argtype [ { DEFAULT | = } default_expr ]
           [...]
    [ RETURNS rettype
      RETURNS TABLE (column_name column_type [, ...])
 { LANGUAGE lang_name
    I WINDOW
    | IMMUTABLE | STABLE | VOLATILE | [ NOT ] LEAKPROOF
    | CALLED ON NULL INPUT | RETURNS NULL ON NULL INPUT | STRICT
    | [ EXTERNAL ] SECURITY INVOKER | [ EXTERNAL ] SECURITY DEFINER
    | COST execution cost
    | ROWS result rows
    | SET configuration_parameter { TO value | = value | FROM CURRENT }
    I AS 'definition'
    | AS 'obj_file', 'link_symbol'
    [ WITH ( attribute [, ...] ) ]
```

#### Dollar Quoting

- Works for all character strings
- Particularly useful for function bodies
- Consists of a dollar sign (\$), "tag" of zero or more characters, another dollar sign
- Start and End tag must match
- Nest dollar-quoted string literals by choosing different tags at each nesting level

```
CREATE OR REPLACE FUNCTION dummy () RETURNS text AS $_$
BEGIN
RETURN $$Say 'hello'$$;
END;
$_$
LANGUAGE plpgsql;
```

### Anonymous Functions

```
DO [ LANGUAGE lang_name ] code
```

- Keyword DO executes anonymous code block
- Transient
- Any procedural language with support, defaults to plpgsql
- No parameters, returns void
- Parsed and executed once
- LANGUAGE clause can be before or after code block

http://www.postgresql.org/docs/9.4/static/sql-do.html



# **Anonymous Functions**

```
DO $_$

DECLARE r record;

BEGIN

FOR r IN SELECT u.rolname

FROM pg_authid u

JOIN pg_auth_members m on m.member = u.oid

JOIN pg_authid g on g.oid = m.roleid

WHERE g.rolname = 'admin'

LOOP

EXECUTE $$ ALTER ROLE $$ || r.rolname ||

$$ SET work_mem = '512MB' $$;

END LOOP;

END$_$;
```

# **Anonymous Functions**

Creation Arguments Return Type Attributes

### Changing Existing Functions

- Once created, dependent objects may be created
- Must do DROP FUNCTION ... CASCADE to recreate
- Or use OR REPLACE to avoid dropping dependent objects
- Very useful for large dependency tree
- Can't be used in some circumstances (must drop/recreate instead). You cannot:
  - change function name or argument types
  - change return type
  - change types of any OUT parameters

```
CREATE OR REPLACE FUNCTION ...;
```



# Function Arguments - argmode

```
( [ [ argmode ] [ argname ] argtype [ { DEFAULT | = } default_expr ]
  [, ...] ] )
```

- argmode (optional): IN, OUT, INOUT, or VARIADIC
  - IN is the default if argmode is omitted
  - OUT and INOUT cannot be used with RETURNS TABLE
  - VARIADIC can only be followed by OUT
  - Not required (but good style): IN, then INOUT, then OUT
  - ullet Func name + IN/INOUT/VARIADIC arg sig identifies function

### Function Arguments - argname

```
([[argmode][argname] argtype[{DEFAULT | = } default_expr]
[, ...]])
```

- argname (optional):
  - Most, but not all, languages will use in function body
  - Use named notation to improve readability and allow reordering
  - Defines the OUT column name in the result row type

```
CREATE FUNCTION testfoo (IN a int, INOUT mult int = 2, OUT a int)
RETURNS RECORD AS $$

VALUES (mult, a * mult);
$$ language sql;
SELECT * FROM testfoo(mult := 3, a := 14);
mult | a
-----+---
3 | 42
(1 row)
```

### Function Arguments - argtype

```
([[argmode] [argname] argtype[{DEFAULT | = } default_expr]
  [, \ldots]
  argtype (required) (optionally schema-qualified):

    base, array, composite, or domain types

       • can reference the type of a table column:
          table_name.column_name%TYPE
       Polymorphic "pseudotypes":
          ⇒ anyelement, anyarray, anynonarray, anyenum, anyrange
CREATE FUNCTION testfoo (INOUT a anyelement, INOUT mult anyelement)
RETURNS RECORD AS $$
 VALUES (a * mult, mult);
$$ language sql;
SELECT * FROM testfoo(mult := 3.14, a := 2.71828);
           I mult
 8.5353992 | 3.14
```

# Function Arguments - default\_expr

```
([[argmode][argname]argtype[{DEFAULT|=}default_expr]
[, ...]])
```

- default\_expr (optional):
  - Used if arg not provided
  - An expression coercible to arg type
  - All input (IN/INOUT/VARIADIC) can have default
  - Following args must also have defaults

# Function Overloading

- Input argument (IN/INOUT/VARIADIC) signature used
- Avoid ambiguities:
  - Type (e.g. REAL vs. DOUBLE PRECISION)
  - Function name same as IN composite field name
  - VARIADIC vs same type scalar

# Function Return Type

```
[ RETURNS rettype | RETURNS TABLE ( column_name column_type [, ...] ) ]
```

- rettype (required) (optionally schema-qualified):
  - base, array, composite, or domain types
  - can reference the type of a table column: table\_name.column\_name%TYPE
  - Polymorphic "pseudotypes":
    - ⇒ anyelement, anyarray, anynonarray, anyenum, anyrange
  - Special "pseudotypes":
    - language\_handler: procedural language call handler
    - fdw\_handler: foreign-data wrapper handler
    - record: returning an unspecified row type
    - trigger: trigger function
    - void: function returns no value

# Function Return Type

```
[ RETURNS rettype | RETURNS TABLE ( column_name column_type [, ...] ) ]
```

- rettype (required) (optionally schema-qualified):
  - INOUT/OUT args: RETURNS clause may be omitted
    - $\Rightarrow$  Note: does not return a set
  - If RETURNS present, must agree with OUT
  - SETOF modifier "set returning" or "table" function

# Function Return Type - OUT + No RETURNS

# Function Return Type - OUT + SETOF RECORD

# Function Return Type - Custom Type

# Function Return Type - RETURNS TABLE

# Function Return Type - unspecified RECORD

# Function Return Type - RETURNS scalar

# Function Return Type - RETURNS scalar with alias

```
CREATE FUNCTION testbar7 ()
RETURNS SETOF int AS $$
VALUES (42), (64);
$$ language sql;
SELECT * FROM testbar7() AS t(f1);
f1
---
42
64
(2 rows)
```

# Function Return Type - Targetlist

```
SELECT testbar2();
  testbar2
-----(42,hello)
  (64,world)
(2 rows)
```

# Function Return Type - Targetlist, expanded

```
SELECT (testbar2()).*;
f1 | f2
---+----
42 | hello
64 | world
(2 rows)
```

### LANGUAGE

#### LANGUAGE lang\_name

- Language of function body
  - Native: Internal, SQL
  - Interpreted, core: PL/pgSQL, PL/Perl, PL/Python, PL/Tcl
  - Intepreted, external: PL/Java, PL/J, PL/V8, PL/Ruby, PL/R, PL/Sh
  - Compiled, external: Custom C loadable libraries
  - Some (e.g. perl, tcl) have "trusted" and "untrusted" variants

```
CREATE FUNCTION ...

LANGUAGE sql;

LANGUAGE plpgsql;

LANGUAGE plperlu;

LANGUAGE plr;

LANGUAGE C;

LANGUAGE internal;
```

### WINDOW

#### WINDOW

- Window Functions
  - Indicates function is a window function rather than "normal" function
  - Provides ability to calculate across sets of rows related to current row
  - Similar to aggregate functions, but does not cause rows to become grouped
  - Able to access more than just the current row of the query result
  - Window functions can be written in C, PL/R, PL/V8, others?



#### WINDOW

Serveral window functions built-in

```
select distinct proname from pg_proc where proiswindow order by 1;
   proname
 cume dist
dense_rank
 first value
 lag
 last_value
 lead
nth_value
ntile
 percent_rank
rank
 row number
(11 rows)
```

## Volatility

- VOLATILE (default)
  - Each call can return a different result Example: random() or timeofday()
  - Functions modifying table contents must be declared volatile
- STABLE
  - Returns same result for same arguments within single query Example: now()
  - Consider configuration settings that affect output
- IMMUTABLE
  - Always returns the same result for the same arguments Example: lower('ABC')
  - Unaffected by configuration settings
  - Not dependent on table contents



### Volatility

### Volatility

```
select lower('ABC'), now(), timeofday() from generate_series(1,3);
 lower |
                      now
                                                     timeofday
 abc | 2014-08-17 12:26:08.407439-07 | Sun Aug 17 12:26:08.408005 2014 PDT
 abc | 2014-08-17 12:26:08.407439-07 | Sun Aug 17 12:26:08.408042 2014 PDT
 abc
       | 2014-08-17 12:26:08.407439-07 | Sun Aug 17 12:26:08.408048 2014 PDT
(3 rows)
select lower('ABC'), now(), timeofdav() from generate series(1.3):
 lower |
                      now
                                                     timeofday
       | 2014-08-17 12:26:13.215355-07 | Sun Aug 17 12:26:13.215566 2014 PDT
 abc
 abc | 2014-08-17 12:26:13.215355-07 | Sun Aug 17 12:26:13.215586 2014 PDT
 abc
       | 2014-08-17 12:26:13.215355-07 | Sun Aug 17 12:26:13.215591 2014 PDT
(3 rows)
```

## Behavior with Null Input Values

- CALLED ON NULL INPUT (default)
  - Function called normally with the null input values
- RETURNS NULL ON NULL INPUT
  - Function not called when null input values are present
  - Instead, null is returned automatically

Creation Arguments Return Type Attributes

- LEAKPROOF requirements
  - No side effects
  - Reveals no info about args other than by return value
  - Planner may push leakproof functions into views created with the security\_barrier option
  - Can only be set by the superuser

```
\c - postgres
DROP TABLE IF EXISTS all_books CASCADE;
CREATE TABLE all_books(id serial primary key,
                       luser text.
                       bookname text,
                       price int);
INSERT INTO all books
 SELECT g.f,
        CASE WHEN g.f % 2 = 0 THEN 'joe' ELSE 'tom' END.
        'book-' || g.f::text,
        40 + g.f % 20
 FROM generate_series(1,8) as g(f);
DROP VIEW IF EXISTS user books:
CREATE VIEW user books AS
 SELECT id, luser, bookname, price FROM all_books
WHERE luser = CURRENT USER:
GRANT ALL ON user_books TO public;
```

Note the "COST 1" below . . .

```
CREATE OR REPLACE FUNCTION leak_info(text, text) returns int AS $$
BEGIN
   IF $1 != CURRENT_USER THEN
    RAISE NOTICE '%:%', $1, $2;
   END IF;
RETURN 0;
END;
$$ COST 1 LANGUAGE plpgsql;
```

```
\c - joe
EXPLAIN ANALYZE SELECT * FROM user_books
WHERE leak info(luser, bookname) = 0:
NOTICE: tom:book-1
NOTICE: tom:book-3
NOTICE: tom:book-5
NOTICE: tom:book-7
                       QUERY PLAN
 Seq Scan on all_books (cost=0.00..1.18 rows=1 width=72) (actual ...
   Filter: ((leak info(luser, bookname) = 0) AND
           (luser = ("current_user"())::text))
   Rows Removed by Filter: 4
 Planning time: 0.674 ms
 Execution time: 2.044 ms
(5 rows)
```

• Note the "WITH (security\_barrier)" below . . .

```
\c - postgres
DROP VIEW user_books;
CREATE VIEW user_books WITH (security_barrier) AS
SELECT id, luser, bookname, price FROM all_books
WHERE luser = CURRENT_USER;
GRANT ALL ON user_books TO public;
```

```
\c - postgres
ALTER FUNCTION leak_info(text, text) LEAKPROOF;
\c - joe
EXPLAIN ANALYZE SELECT * FROM user_books
 WHERE leak info(luser, bookname) = 0:
NOTICE: tom:book-1
NOTICE: tom:book-3
NOTICE: tom:book-5
NOTICE: tom:book-7
                       QUERY PLAN
 Seq Scan on all_books (cost=0.00..1.18 rows=1 width=72) (actual ...
   Filter: ((leak info(luser, bookname) = 0) AND
           (luser = ("current user"())::text))
   Rows Removed by Filter: 4
 Planning time: 0.646 ms
 Execution time: 2.145 ms
(5 rows)
```

- Lesson
  - Be sure function really is leak proof before making LEAKPROOF
- Why use LEAKPROOF at all?
  - Performance (predicate push down)

## Security Attributes - SECURITY INVOKER/DEFINER

- SECURITY INVOKER (default)
  - Function executed with the rights of the current user
- SECURITY DEFINER
  - Executed with rights of creator, like "setuid"

# Optimizer Hints

COST execution\_cost ROWS result\_rows

- execution\_cost
  - Estimated execution cost for the function
  - Positive floating point number
  - Units are cpu\_operator\_cost
  - Cost is per returned row
  - Default: 1 unit for C-language/internal, 100 units for all others
- result\_rows
  - Estimated number rows returned
  - Positive floating point number
  - Only allowed when declared to return set
  - Default: 1000



# Optimizer Hints

# Function Local Configs

```
SET configuration_parameter
{ TO value | = value | FROM CURRENT }
```

- SET clause
  - Specified config set to value for duration of function
  - SET FROM CURRENT uses session's current value

## Function Body

```
AS definition AS obj_file, link_symbol
```

- definition
  - String literal
  - Parse by language parser
  - Can be internal function name
  - Can be path to object file if C language function name matches
  - Dollar quote, or escape single quotes and backslashes

## Function Body

```
AS definition | AS obj_file, link_symbol
```

- obj\_file, link\_symbol
  - Used when C language function name does not match SQL function name
  - obj\_file is path to object file
     ⇒ \$libdir: replaced by package lib dir name, determined at build time
  - link\_symbol is name of function in C source code
  - When more than one FUNCTION call refers to same object file, file only loaded once

```
# pg_config --pkglibdir
/usr/local/pgsql-REL9_4_STABLE/lib
```

Creation Arguments Return Type Attributes

# Function Body

```
CREATE FUNCTION foobar ()
RETURNS int AS $$
    SELECT 42;
$$ LANGUAGE sql;

CREATE OR REPLACE FUNCTION plr_version ()
RETURNS text
AS '$libdir/plr', 'plr_version'
LANGUAGE C;
```

# Simple

```
CREATE FUNCTION sum (text, text)
RETURNS text AS $$
SELECT $1 || ' ' || $2
$$ LANGUAGE SQL;

SELECT sum('hello', 'world');
sum
-------
hello world
(1 row)
```

### **Custom Operator**

```
CREATE OPERATOR + (
    procedure = sum,
    leftarg = text,
    rightarg = text
);

SELECT 'hello' + 'world';
    ?column?
    -------
hello world
(1 row)
```

## Custom Aggregate

## SETOF with OUT Arguments

```
CREATE OR REPLACE FUNCTION sql_with_rows(OUT a int, OUT b text)
RETURNS SETOF RECORD AS $$
  values (1,'a'),(2,'b')
$$ LANGUAGE SQL;

select * from sql_with_rows();
  a | b
---+--
1 | a
2 | b
(2 rows)
```

#### **INSERT RETURNING**

# Composite Argument

```
CREATE TABLE emp (name
                              text.
                  salary
                              numeric,
                              integer,
                  age
                  cubicle
                              point):
CREATE FUNCTION double_salary(emp) RETURNS numeric AS $$
  SELECT $1.salary * 2 AS salary;
$$ LANGUAGE SQL;
SELECT name, double_salary(emp.*) AS dream
FROM emp WHERE emp.cubicle ~= point '(2,1)';
SELECT name,
       double_salary(ROW(name, salary*1.1, age, cubicle)) AS dream
FROM emp;
```

## Polymorphic

## Target List versus FROM Clause

```
CREATE FUNCTION new_emp() RETURNS emp AS $$
   SELECT ROW('None', 1000.0, 25, '(2,2)')::emp;
$$ LANGUAGE SQL:
SELECT new_emp();
        new_emp
 (None, 1000.0, 25, "(2, 2)")
SELECT * FROM new_emp();
name | salary | age | cubicle
-----
None | 1000.0 | 25 | (2,2)
SELECT (new_emp()).name;
 name
 None
```

#### **VARIADIC**

```
CREATE FUNCTION mleast(VARIADIC numeric[]) RETURNS numeric AS $$
   SELECT min($1[i]) FROM generate_subscripts($1, 1) g(i);
$$ LANGUAGE SQL:
SELECT mleast(10, -1, 5, 4.4):
mleast
    -1
(1 row)
SELECT mleast(42, 6, 42,42):
mleast
 _____
      6
(1 row)
```

### **DEFAULT** Arguments

```
CREATE FUNCTION foo(a int, b int DEFAULT 2, c int DEFAULT 3)
RETURNS int LANGUAGE SQL AS $$SELECT $1 + $2 + $3$$;

SELECT foo(10, 20, 30);
foo
----
60
(1 row)

SELECT foo(10, 20);
foo
----
33
(1 row)
```

# PL/pgSQL

- PL/pgSQL is SQL plus procedural elements
  - variables
  - if/then/else
  - loops
  - cursors
  - error checking
- Loading the language handler into a database:

```
CREATE EXTENSION plpgsql;
ERROR: extension "plpgsql" already exists
```

http://www.postgresql.org/docs/9.4/static/plpgsql.html



# Simple

### Parameter ALIAS

```
CREATE OR REPLACE FUNCTION sum (int. int)
RETURNS int AS $$
  DECLARE
    i ALIAS FOR $1:
    j ALIAS FOR $2;
    sum int;
  BEGIN
    sum := i + j;
    RETURN sum:
  END:
$$ LANGUAGE plpgsql;
SELECT sum(41, 1);
 sum
  42
(1 row)
```

#### Named Parameters

```
CREATE OR REPLACE FUNCTION sum (i int, j int)
RETURNS int AS $$
  DECLARE.
    sum int;
  BEGIN
    sum := i + j;
    RETURN sum;
  END:
$$ LANGUAGE plpgsql;
SELECT sum(41, 1);
 sum
  42
(1 row)
```

#### Control Structures: IF ...

```
CREATE OR REPLACE FUNCTION even (i int)
RETURNS boolean AS $$
 DECLARE
   tmp int;
 BEGIN
   tmp := i % 2;
   IF tmp = 0 THEN RETURN true;
   ELSE RETURN false;
   END IF:
END:
$$ LANGUAGE plpgsql;
SELECT even(3), even(42);
 even | even
-----
f
   Ιt
(1 row)
```

### Control Structures: FOR ... LOOP

```
CREATE OR REPLACE FUNCTION factorial (i numeric)
RETURNS numeric AS $$
  DECLARE
    tmp numeric; result numeric;
  BEGIN
    result := 1:
    FOR tmp IN 1 .. i LOOP
      result := result * tmp;
    END LOOP:
    RETURN result:
  END;
$$ LANGUAGE plpgsql;
SELECT factorial(42::numeric);
                      factorial
 1405006117752879898543142606244511569936384000000000
(1 row)
```

### Control Structures: WHILE ... LOOP

```
CREATE OR REPLACE FUNCTION factorial (i numeric)
RETURNS numeric AS $$
  DECLARE tmp numeric; result numeric;
  BEGIN
    result := 1; tmp := 1;
    WHILE tmp <= i LOOP
      result := result * tmp;
      tmp := tmp + 1;
    END LOOP:
    RETURN result;
  END:
$$ LANGUAGE plpgsql;
SELECT factorial(42::numeric):
                      factorial
 140500611775287989854314260624451156993638400000000
(1 row)
```

#### Recursive

```
CREATE OR REPLACE FUNCTION factorial (i numeric)
RETURNS numeric AS $$
  BEGIN
    TF i = 0 THEN
        RETURN 1;
    ELSIF i = 1 THEN
        RETURN 1:
    ELSE
        RETURN i * factorial(i - 1):
    END IF:
END;
$$ LANGUAGE plpgsql;
SELECT factorial(42::numeric):
                      factorial
 1405006117752879898543142606244511569936384000000000
(1 row)
```

### Record types

```
CREATE OR REPLACE FUNCTION format ()
RETURNS text AS $$
  DECLARE.
    tmp RECORD;
  BEGIN
    SELECT INTO tmp 1 + 1 AS a, 2 + 2 AS b;
    RETURN 'a = ' || tmp.a || '; b = ' || tmp.b;
  END:
$$ LANGUAGE plpgsql;
select format();
    format
 a = 2: b = 4
(1 row)
```

#### **PERFORM**

```
CREATE OR REPLACE FUNCTION func w side fx() RETURNS void AS
$$ INSERT INTO foo VALUES (41),(42) $$ LANGUAGE sql;
CREATE OR REPLACE FUNCTION dummy ()
RETURNS text AS $$
  BEGIN
    PERFORM func w side fx():
    RETURN 'OK';
  END:
$$ LANGUAGE plpgsql;
SELECT dummy();
SELECT * FROM foo;
f1
41
42
(2 rows)
```

# Dynamic SQL

```
CREATE OR REPLACE FUNCTION get_foo(i int)
RETURNS foo AS $$
  DECLARE.
    rec RECORD;
  BEGIN
    EXECUTE 'SELECT * FROM foo WHERE f1 = ' | i INTO rec:
    RETURN rec;
  END:
$$ LANGUAGE plpgsql;
SELECT * FROM get_foo(42);
f1
42
(1 row)
```

#### Cursors

```
CREATE OR REPLACE FUNCTION totalbalance()
RETURNS numeric AS $$
  DECLARE
    tmp RECORD: result numeric:
  BEGIN
    result := 0.00:
    FOR tmp IN SELECT * FROM foo LOOP
      result := result + tmp.f1;
    END LOOP:
    RETURN result;
  END;
$$ LANGUAGE plpgsql;
SELECT totalbalance():
totalbalance
        83.00
(1 row)
```

# **Error Handling**

```
CREATE OR REPLACE FUNCTION safe_add(a integer, b integer)
RETURNS integer AS $$
BEGIN
RETURN a + b;
EXCEPTION
WHEN numeric_value_out_of_range THEN
-- do some important stuff
RETURN -1;
WHEN OTHERS THEN
-- do some other important stuff
RETURN -1;
END;
$$ LANGUAGE plpgsql;
```

http://www.postgresql.org/docs/9.4/static/errcodes-appendix.html

# Nested Exception Blocks

```
CREATE FUNCTION merge_db(key integer, data text)
RETURNS void AS $$
  BEGIN
    T.NNP
      UPDATE db SET b = data WHERE a = key;
      IF found THEN RETURN:
      END IF:
      BEGIN
        INSERT INTO db (a, b) VALUES (key, data);
        RETURN;
      EXCEPTION WHEN unique_violation THEN
        -- do nothing
      END;
    END LOOP:
  EXCEPTION WHEN OTHERS THEN
    -- do something else
  END:
$$ LANGUAGE plpgsql;
```

### Window Function

```
CREATE TABLE mydata (
  pk int primary key,
  mydate date NOT NULL,
  gender text NOT NULL CHECK(gender IN ('M', 'F')),
  mygroup text NOT NULL,
  id int NOT NULL.
);
INSERT INTO mydata VALUES
(1, '2012-03-25', 'F', 'A', 1), (2, '2005-05-23', 'F', 'B', 2),
(3, '2005-09-08', 'F', 'B', 2), (4, '2005-12-07', 'F', 'B', 2),
(5, '2006-02-26', 'F', 'C', 2), (6, '2006-05-13', 'F', 'C', 2),
(7, '2006-09-01', 'F', 'C', 2), (8, '2006-12-12', 'F', 'D', 2),
(9. '2006-02-19', 'F', 'D', 2), (10, '2006-05-03', 'F', 'D', 2),
(11,'2006-04-23','F','D',2),(12,'2007-12-08','F','D',2),
(13,'2011-03-19','F','D',2),(14,'2007-12-20','M','A',3),
(15,'2008-06-15','M','A',3),(16,'2008-12-16','M','A',3),
(17, 2009-06-07, M', B', 3), (18, 2009-10-09, M', B', 3),
(19,'2010-01-28','M','B',3),(20,'2007-06-05','M','A',4);
```

### Window Function

```
SELECT id, gender, obs_days, sum(chgd) as num_changes FROM
(SELECT id, gender,
       CASE WHEN row_number() OVER w > 1
             AND mygroup <> lag(mygroup) OVER w THEN 1
             ELSE 0 END AS chgd,
       last_value(mydate) OVER w - first_value(mydate) OVER w AS obs_days
 FROM mydata
 WINDOW w AS
  (PARTITION BY id, gender ORDER BY id, gender, mydate
   ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING)
) AS ss GROUP BY id, gender, obs_days ORDER BY id, gender;
 id | gender | obs_days | num_changes
 1 | F
                     0 1
 2 | F
                2126 I
 3 | M
                  770 I
 4 I M
                     0 1
(4 rows)
```

#### Lateral

```
SELECT d.datname, u.rolname, c.config
FROM pg_db_role_setting s
LEFT JOIN pg_authid u ON u.oid = s.setrole
LEFT JOIN pg_database d ON d.oid = s.setdatabase,
LATERAL unnest(s.setconfig) c(config);
 datname | rolname
                                    config
           rockstar | work mem=512MB
 t.est.
                      search_path="public, testschema"
                     | work_mem=128MB
test
t.est.
                     | statement timeout=10s
                    | statement_timeout=60s
           joe
           joe
                    | log_min_duration_statement=10s
                     | maintenance work mem=4GB
          l joe
```

#### Thank You

• Questions?