Fun with Functions, by Example

Joe Conway joe.conway@credativ.com

credativ International

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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:

 $\verb|http://www.postgresql.org/docs/9.4/static/xplang.html|\\$

- 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 }
    | 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

Anonymous Functions

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
 - 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 anvelement, INOUT mult anvelement)
RETURNS RECORD AS $$
 VALUES (a * mult. mult):
$$ language sql;
SELECT * FROM testfoo(mult := 3.14, a := 2.71828);
           I miilt.
 8.5353992 | 3.14
(1 row)
```

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":
 - \Rightarrow 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
 ⇒ 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

```
CREATE FUNCTION testbar4 ()
RETURNS TABLE (f1 int, f2 text) AS $$
VALUES (42, 'hello'), (64, 'world');
$$ language sql;
SELECT * FROM testbar4();
f1 | f2
---+------
42 | hello
64 | world
(2 rows)
```

Function Return Type - unspecified RECORD

```
CREATE FUNCTION testbar5 ()
RETURNS SETOF RECORD AS $$
VALUES (42, 'hello'), (64, 'world');
$$ language sql;
SELECT * FROM testbar5() as t(f1 int, f2 text);
f1 | f2
---+-----
42 | hello
64 | world
(2 rows)
```

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 |
                      ทดพ
                                                      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(), timeofday() from generate_series(1,3);
 lower |
                                                      timeofday
                      ทดพ
       | 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

- 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 - joe

```
\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"

```
\c - postgres
CREATE TABLE foo (f1 int);
INSERT INTO foo VALUES(42):
REVOKE ALL ON foo FROM public;
CREATE FUNCTION see_foo() RETURNS TABLE (luser name, f1 int) AS $$
 SELECT CURRENT USER. * FROM foo
$$ LANGUAGE SQL SECURITY DEFINER;
\c - guest
SELECT * FROM foo:
ERROR: permission denied for relation foo
SELECT CURRENT USER AS me. luser AS definer. f1 FROM see foo():
       | definer
 me
_____
guest | postgres | 42
(1 row)
```

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
 - \Rightarrow \$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
```



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,
                  salarv
                              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
-----+----
      Ιt
f
(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
 1405006117752879898543142606244511569936384000000000
(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,
  mvdate 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
                   2126 L
                    770 I
                      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
                      search_path="public, testschema"
 test
t.est.
                     work mem=128MB
                    | statement_timeout=10s
test
                    | statement_timeout=60s
           joe
                    | log_min_duration_statement=10s
           joe
                      maintenance_work_mem=4GB
          joe
```

Thank You

• Questions?