Introduction to Database Systems

Stored Procedures, Functions and Triggers in PostgreSQL

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Disclaimer

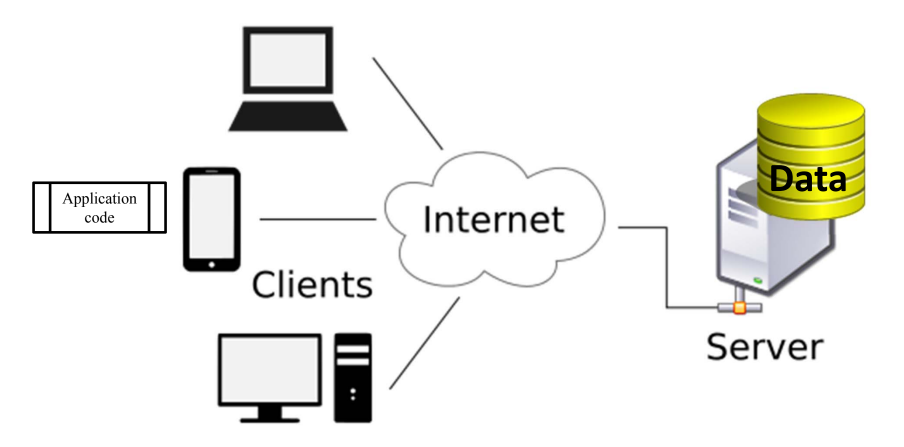
The objective of this lecture is neither to offer a exhaustive presentation of the SQL standard for stored procedures and triggers nor a comprehensive presentation of the underlying concepts, nor to serve as a complete tutorial for PostgreSQL stored procedures and functions in PL/pgSQL and triggers.

Rather, the objective of this lecture is to illustrate some selected important concepts and to give a handful of examples of PostgreSQL stored procedures and functions in PL/pgSQL and of PostgreSQL triggers that you can use and extend in your project.



Stored Procedures

Recall that most DBMS, including PostgreSQL, have a client/server architecture





Stored Procedures

The SQL 1999 standard proposes a language for stored procedures and triggers.

PostgreSQL (and other DBMS) can store, share and execute code on the server.

PL/pgSQL is PostgreSQL's language specifically designed to seamlessly embed SQL code and interact with the database SQL code.

PL/pgSQL partially complies with the SQL standard.

PL/pgSQL is similar to Oracle PL/SQL, SQLServer Transact-SQL and DB2 SQL Procedural Language and other languages implementing variants of the Persistent Stored Modules portion of the SQL standard.



Stored Procedures

Performance:

Stored procedures are compiled. The code is cached and shared by all users. The code is executed on the server's side, usually a powerful machine. They incur generally fewer data transfer across the network.

The optimization of the SQL code they contain is not adaptive. The clients' computing power is underutilized.

Productivity:

Stored procedures are shared and reused under access control. The application logic they encode is implemented and maintained in a single place.

The languages and concepts are complicated. The code is not portable from one DBMS to the next.

Security:

Data manipulation can be restricted to calling stored procedures under strict access control.

It is easy to make tragic mistake in the coding.



Example Function

CREATE FUNCTION
creates a function
The function definition is
between single quotes
The language is PLPGSQL
(can also be C, Perl,
Python or tcl)

```
CREATE OR REPLACE FUNCTION gst(val NUMERIC)
RETURNS NUMERIC AS
'BEGIN
RETURN val * 1.07;
END;'
LANGUAGE PLPGSQL;

SELECT gst(1);

SELECT g.name, gst(g.price)
FROM games g
WHERE gst(g.price) < 5;
```



Example Function

The function definition is between \$\$ or \$<name>\$ otherwise quiotes in the function definition need to be escaped

Available types include:
NUMERIC, VARCHAR()
(SQL domains),
tablename%ROWTYPE,
tablename.columnnam
e%TYPE, RECORD.

```
CREATE OR REPLACE FUNCTION hello()
RETURNS CHAR(5) AS $$
BEGIN
RETURN 'Hello World';
END; $$
LANGUAGE PLPGSQL;

SELECT hello();

SELECT hello() FROM games g;
```



Example Function

RAISE NOTICE prints on the database console

```
DROP FUNCTION hello();

CREATE OR REPLACE FUNCTION hello()

RETURNS BOOLEAN AS $$

BEGIN

RAISE NOTICE 'hello';

RETURN TRUE;

END; $$

LANGUAGE PLPGSQL;

SELECT hello() FROM games g;
```



Example Function: Reading from the Database

SQL integrates with **PL/pgSQL**

```
CREATE TABLE gst (gst NUMERIC);
INSERT INTO gst VALUES (7);

CREATE OR REPLACE FUNCTION gst(val NUMERIC)
RETURNS NUMERIC AS $$
DECLARE gst1 NUMERIC;
BEGIN
SELECT g.gst/100 INTO gst1 FROM gst g;
RETURN val * (1 + gst1);
END; $$
LANGUAGE PLPGSQL;

SELECT g.name, gst(g.price)
FROM games g;
```



Example Function: Control Structures

```
CREATE OR REPLACE FUNCTION gst(val NUMERIC)
IF condition
                                            RETURNS NUMERIC AS $$
          THEN ...
                                            DECLARE gst1 NUMERIC;
                                            BEGIN
          ELSIF condition
                                            SELECT g.gst/100 INTO gst1 FROM gst g;
          THEN ...
                                            IF val * (1 + gst1) > 5 THEN
          ELSE ... END IF;
                                            RETURN val * 1 + gst1;
                                            ELSE
FOR somevariable
                                            RETURN 5;
                                            END IF;
          IN (number ... number)
                                            END; $$
          LOOP ...
                                            LANGUAGE PLPGSQL;
          EXIT
                                            SELECT g.name, gst(g.price), 2)
          EXIT WHEN
                                            FROM games g;
          END LOOP;
```



Cursors

CURSOR

version	price
'1.0'	12
'1.1'	3.99
'1.2'	1.99
'2.0'	5
'2.1'	12
'3.0'	3.99
'1.0'	12
'1.1'	3.99
'1.2'	12
'2.0'	12
'2.1'	2.99
'3.0'	5
'1.1'	5
'1.2'	3.99
'2.0'	5
'2.1'	3.99
'3.0'	12
'1.0'	12
'1.1'	12
'2.0'	12
	'1.0' '1.1' '1.2' '2.0' '2.1' '3.0' '1.1' '1.2' '2.0' '2.1' '3.0' '1.1' '1.2' '2.0' '2.1' '3.0' '1.1' '1.2' '2.0' '2.1' '1.1' '1.2' '1.1'



Example Function: Cursor

Cursors are the scalable way to process data from a query SCROLL, NO SCROLL, indicates whether the cursor can be scrolled backwards, or nor, respectively

A cursor can move in different directions and modes:

NEXT, LAST, PRIOR, FIRST, ABSOLUTE, RELATIVE, FORWARD, BACKWARD

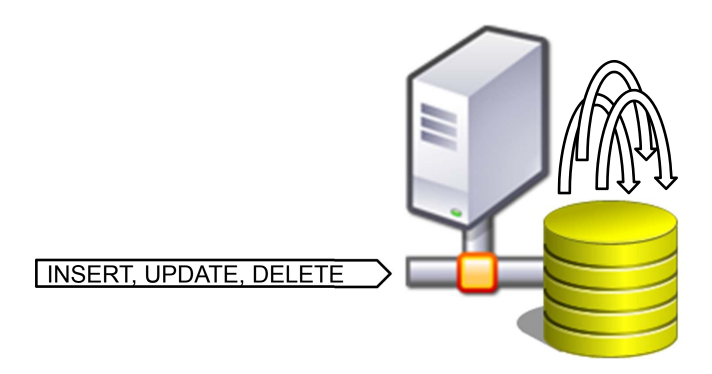
Cursors must be closed.

```
CREATE OR REPLACE FUNCTION avg1(appname
VARCHAR(32)) RETURNS NUMERIC AS $$
DECLARE mycursor SCROLL CURSOR (vname
VARCHAR(32)) FOR SELECT g.price FROM games g
WHERE q.name=vname;
price NUMERIC; avgprice NUMERIC; count NUMERIC;
BEGIN
OPEN mycursor(vname:=appname);
avgprice:=0; count:=0; price:=0;
LOOP
            FETCH mycursor INTO price;
            EXIT WHEN NOT FOUND;
            avgprice:=avgprice + price;
            count:=count+1;
END LOOP;
CLOSE mycursor;
IF count<1 THEN RETURN null;</pre>
ELSE RETURN round(avgprice/count,2); END IF;
END: $$
LANGUAGE PLPGSQL;
SELECT avg1('Aerified');
SELECT name, avg1(name) FROM games g;
SELECT g.name, AVG(g.price) FROM games g GROUP
BY g.name;
```



Triggers

Triggers program the reaction to events happening to the database.





SQL 1999 Triggers

A trigger is a procedure or function that is executed when a database event occurs on a table (e.g. INSERT, DELETE, UPDATE, *CREATE TABLE*, etc.)

Triggers are used to maintain integrity, propagate updates and repair the database (they are a generalization of ON UPDATE/DELETE).

Their syntax and semantics vary from one DBMS to the next.



Triggers

Performance:

Triggers are compiled. The code is cached and shared by all users. The code is executed on the server's side, usually a powerful machine. They incur no data transfer across the network.

The optimization of the SQL code they contain is not adaptive. The clients' computing power is not utilized.

Productivity:

Triggers are applied to all interactions. The application logic they encode is implemented and maintained in a single place.

The languages and concepts are complicated. The code is not portable from one DBMS to the next. Interactions among triggers (chain reactions) and between triggers, constraints and transactions are difficult to control.

Security:

Data manipulation can be restricted and transformations automatically propagated.

It is easy to make tragic mistake in the coding.



PostgreSQL Trigger Syntax

```
CREATE TRIGGER name
{BEFORE | AFTER | INSTEAD OF } {event [OR event]*}
ON table
[FOR [EACH] {ROW | STATEMENT }] % statement by default
[WHEN condition] % for row only
EXECUTE PROCEDURE function()

Variables:
NEW(for row only), OLD(for row only), TG_WHEN('BEFORE', 'AFTER'),
TG_OP ('INSERT', 'DELETE, 'UPDATE', 'TRUNCATE')
```



Example Trigger: For Each Statement

In PostgreSQL a trigger execute a function of type trigger.

The example shows a trigger that sends a message to the database console before every insertion and update (for each statement) on the table apps.

The message 'hello' is displayed once.

No row is inserted.

```
CREATE OR REPLACE FUNCTION hello()
RETURNS TRIGGER AS $$
BEGIN
RAISE NOTICE 'hello';
RETURN NULL;
END; $$
LANGUAGE PLPGSQL;
CREATE TRIGGER hello
BEFORE INSERT OR UPDATE
ON games
FOR EACH STATEMENT
EXECUTE PROCEDURE hello();
INSERT INTO games VALUES ('A', '5.1', 100),
('B', '3.0', 101), ('C', '3.0', 102);
SELECT * FROM games WHERE name='A' OR
name='B' OR name='C';
```

DROP FUNCTION hello() CASCADE;



Example Trigger: For each Row

The example shows a trigger that sends a message to the database console for each row of the table apps affected by an insertion or update if the new price is more than 100.

RETURN NULL prevents the insertion or update.

The row ('AA', '5.1', 100) is inserted. The message 'hello' is displayed twice and the other rows are not inserted.

```
DROP FUNCTION hello() CASCADE;
CREATE OR REPLACE FUNCTION hello()
RETURNS TRIGGER AS $$
BEGIN
RAISE NOTICE 'hello';
RETURN NULL;
END; $$ LANGUAGE PLPGSQL;
CREATE TRIGGER hello
BEFORE INSERT OR UPDATE
ON games
FOR EACH ROW
WHEN (NEW.price > 100)
EXECUTE PROCEDURE hello();
INSERT INTO games VALUES ('AA', '5.1',
100), ('BB', '3.0', 101), ('CC', '3.0',
102);
SELECT * FROM games WHERE name='AA' OR
name='BB' OR name='CC';
```



Example Trigger: RETURN NEW

The insertion or update is done when the stored procedure returns NEW.

The three rows are inserted. The message 'hello' is displayed twice.

```
DROP FUNCTION hello() CASCADE;
CREATE OR REPLACE FUNCTION hello()
RETURNS TRIGGER AS $$
BEGIN
RAISE NOTICE 'hello';
RETURN NEW;
END; $$ LANGUAGE PLPGSQL;
CREATE TRIGGER hello
BEFORE INSERT OR UPDATE
ON games
FOR EACH ROW
WHEN (NEW.price > 100)
EXECUTE PROCEDURE hello();
INSERT INTO apps VALUES ('AAA', '5.1',
100), ('BBB', '3.0', 101), ('CCC', '3.0',
102);
SELECT * FROM apps WHERE name='AAA' OR
name='BBB' OR name='CCC';
```



Example Trigger: Logging Changes

```
CREATE TABLE glog (name VARCHAR(32) NOT
                                                 CREATE TRIGGER pricelog
NULL, version CHAR(3)NOT NULL, pricebefore
                                                AFTER INSERT OR UPDATE
NUMERIC, priceafter NUMERIC NOT NULL, date
                                                 ON games
DATE NOT NULL);
                                                FOR EACH ROW
                                                 EXECUTE PROCEDURE pricelog();
CREATE OR REPLACE FUNCTION pricelog()
RETURNS TRIGGER AS $$
                                                 INSERT INTO games VALUES ('AAAA', '5.1',
DECLARE delta NUMERIC;
                                                100), ('BBBB', '3.0', 101), ('CCCC', '3.0',
DECLARE pb NUMERIC;
                                                 102);
DECLARE now DATE;
BEGIN
                                                 SELECT * FROM games WHERE name='AAAA' OR
now := now();
                                                name='BBBB' OR name='CCCC';
IF TG OP ='INSERT' OR TG OP ='UPDATE'
THEN pb:=null; ELSE pb:=OLD.price; END IF;
                                                 SELECT * FROM glog;
INSERT INTO glog VALUES (NEW.name,
NEW.version, pb, NEW.price, now);
                                                UPDATE games SET price = 110 WHERE
RETURN NULL;
                                                name='AAAA';
END; $$
LANGUAGE PLPGSQL;
                                                 SELECT * FROM games WHERE name='AAAA';
                                                 SELECT * FROM glog;
```



Example Trigger: Logging Changes

Triggers interact! (in alphabetical order!)

The hello trigger and the hello() function prevented the change.

We remove the hello trigger and the hello() function.

There is an integrity constraint violation.

```
CREATE OR REPLACE FUNCTION hello()
RETURNS TRIGGER AS $$
BEGIN
RAISE NOTICE 'hello';
RETURN NULL;
END; $$ LANGUAGE PLPGSQL;

INSERT INTO games VALUES ('AAAA', '5.1', 120);

SELECT * FROM games WHERE name='AAAA';

SELECT * FROM glog;

DROP FUNCTION hello() CASCADE;

INSERT INTO games VALUES ('AAAA', '5.1', 130);
```



A Note on Constraints and Transactions

Triggers interact with constraints but things are even more complicated when constraints are deferred.

The foreign key constraint on table test1 is not deferred; the foreign key constraint on table test2 is deferred.

The transaction on table test1 is aborted.

The transaction on test2 succeeds and is committed.

```
CREATE TABLE test1 (
father NUMERIC primary key NOT DEFERRABLE,
son NUMERIC REFERENCES test1(father)NOT
DEFERRABLE);
CREATE TABLE test2 (
father NUMERIC primary key NOT DEFERRABLE,
son NUMERIC REFERENCES test2(father)DEFERRABLE
INITIALLY DEFERRED);
BEGIN:
INSERT INTO test1 VALUES (1,2);
INSERT INTO test1 VALUES (2,1);
END;
SELECT * FROM test1;
BEGIN;
INSERT INTO test2 VALUES (1,2);
INSERT INTO test2 VALUES (2,1);
END;
SELECT * FROM test2;
```



Stored Procedures and Triggers are not Easy But they are Cool!

Try Them!



Credits

The content of this lecture is based on chapter 6 of the book "Introduction to database Systems" By S. Bressan and B. Catania, McGraw Hill publisher

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