

09. Programming Databases

Different facets of accessing databases in a program

How do you run SQL statements on a database instance?

Do you know what is role of PgAdmin-IV?

[ps: you understand PgAdmin-IV and Postgresql server as two different products?]

Following are different types of programs that manipulate databases. Each type of programs has their own place and suitability.

- SQL queries
 - Declarative language – allows writing expressions manipulating relations
 - SQL is not enough to perform many computations involving database manipulations
- Stored Procedures
 - In many applications, database manipulations are to be done in iterative manner; involve complex conditional checks, etc.
 - To address the said requirement, most DBMS do provide procedural extensions to SQL. Stored procedures are written in such languages. Stored procedures are stored as elements in database instance.
- General programming language programs accessing databases through API
 - Most popular way of manipulating database.
 - Most application are written in Programming languages like Java, JSP/Servlet, Python, PHP, C++, or so.
 - Programs written in these languages access (read/write) databases through standard programming interfaces JDBC, Python DB-API, MS-ADO, ODBC, etc.
- Embedded SQL: SQL is permitted in programming
 - Oracle's Pro*C, PostgreSQL's ECPG, and SQLJ are such environments
- Program accessing databases through Native Programming Interfaces:
 - Each DBMS typically provide a lower level access to databases – typically at physical level schema. This makes most efficient access of databases.
 - Programs written using standard API may typically have to be translated to this level calls by things like JDBC driver.
 - Oracle's OCI (Oracle Call Interface), PostgreSQL's (libpq) are such examples.

In any real application we write more than one type of programs. Considering following scenario of DA-IICT inviting applications for admission, you should be able to identify what functionality is implemented using what type of program or so-

- Student Applies: showing up blank application form - will require getting various inputs from databases.

- Applicant enters his/her details. On submission, various validation happens, may be by looking into databases.
- Finally new tuples (for new applicant) are inserted into relevant relations.
- DA-IICT prepares its own merit list; a process updates few attributes of applications relation.
- DA-IICT allocates seats as per available sheet matrix (program wise, category wise, etc); updates again some fields of some relations.

Stored Procedures *what is? function*

Two terms here “stored” and “procedure”? Or “Stored Functions”

“procedure”: is a generic term used for “function” in a program. It has historic importance as many programming languages had function and procedures as separate constructs. With the time procedure, as a separate construct, has been phased out, and are not supported in most modern programming languages. A “cohesive” procedure basically turns out to be a function only.

“stored”: procedures are stored in “database instance”. They run in database instance context under the control of DBMS.

Why do we need stored Procedure? Here is an motivating example-

Consider above scenario of DA-IICT inviting applications for B.Tech. admissions. Let us say we have a relation **Applications** as following-

Applications (AppNo, Name, Marks_Phy, Marks_Chem, Marks_Math, DA_Rank)

Given this relation, if we want to allocate DA_Rank to each applicant, we cannot compute this merely by writing SQL queries. Below is some pseudo code typically performing required computation-

```

rank = 0
for each row in (SELECT * FROM Applicants ORDER BY marks DESC)
    rank = rank + 1
    UPDATE applicants set DA_RANK = rank
    WHERE application_no = row.application_no
end for

```

SQL-1 *(m1 + m2 + m3)*

Result

Handwritten notes in the image:

- rank = row.application_no* (next to rank = rank + 1)
- WHERE application_no = row.application_no appno* (next to the WHERE clause)

Above pseudo code can be implemented either as stored procedure or in a host programming language like java using appropriate access API.

Below is representative Java code for the same-

```

resultSet = conn.execute("SELECT * FROM Applicants ORDER BY marks DESC");
rank = 0
while ( rs.next() ) {
    rank = rank + 1
    con.Execute("update applicants set da_rank = " + rank
        + " where application_no = " + resultSet.application_no
    resultSet.moveToNext()
}

```

SQL st. ①

SQL st. ②

It is important to note here that java “host” program runs on the client, and require all tuples bringing to the client. This adds transportation cost, and lowers the program performance.

To appreciate the concern, let us understand what is movement of the data? Following representation with different highlights should help. Statements in red are executed on DBMS server. Their results are brought to client. We use variables (in blue) to store the results, and iteratively update related tuples.

```

//Let A be list of application numbers in the descending order of their marks
A = { SELECT applicant_no FROM Applicants ORDER BY marks DESC }
rank = 0
for a ∈ A
    rank = rank + 1
    UPDATE applicants set DA_RANK = rank WHERE application_no = a
end for

```

SQL ①

In certain applications like this, bringing of the data not for any use of the client, functionality can be better implemented in the form of “Stored Procedures” or “Stored Functions”.

Stored Procedures are stored “program” as part of database instance, and run on the same computer where data are, avoiding data transportation and thus program performance.

Exercise: To make it more complex, let us say, we need to allocate Category Rank as well. Try figuring out appropriate solution for this.

Stored Procedures – applications and benefits

1. Programs runs in immediate vicinity of data, and does not require any data transportation over networks, and this speeds up data processing
2. Functionality that is “batch” in nature, that is, does not require any user intervention; need not to bring any data to the client. Examples
 - a. Example above for allocating ranks to a large number of applicants is such a requirement. Once started, no intervention from user is needed.
 - b. Computation of SPI and CPI at the end of semester; done once and as “batch” task.
 - c. Run month-end database updates for an online Transaction Processing system
 - d. Build various materialized views.

e. Data import/export from other database sources

3. Helps in enabling various operational abstractions over data?

4. Stored procedure stores “application functionality” as part of database; this makes the functionality to be more shareable and reusable. *in many user applications*

5. Database triggers are implemented as stored procedures

6. Complex constraints are also enforced using stored procedures.

• if

• loop

Language features for Stored Procedures

- SQL is not enough? *(and sometime we require “procedural” at server)*
- Stored procedures are written for requirements that cannot be expressed in expressive queries like SQL, and require procedural constructs like branching and iterations.
- Note that newer releases of SQL do support some branching expressive power in SQL queries (IF, SWITCH or so)
- ANSI added as SQL/PSM (SQL/Persistent Stored Module) as part of SQL extension with SQL-1999.
- RDBMS like Oracle had PL/SQL even before this standardization.
- Most RDBMS, today, provide their own procedural languages for creating stored procedures. For example: PL/SQL (Oracle), PL/PgSQL (postgresql), SQL/PL (DB2), TSQL (MS SQL)

Stored Procedures in PostgreSQL

- PostgreSQL provides an open architecture for creating stored procedures. *PL/SQL*
- It allows you creating stored procedures in many languages like C, PL/PgSQL, PL/perl, PL/Python, PL/Tcl, and PL/Java.
- PostgreSQL may require you to load the language before programming in that language.
- It also allows you to write simple stored procedures in SQL.
- PostgreSQL calls stored procedures as “stored functions”.

For simplicity, we may be using term “function” for “stored functions” in further discussion.

Learning Stored Procedure Language (SPL)

To repeat: Stored Procedure Language (SPL) is “procedural extension” to SQL.

Let us see what those “extensions”? On the way you should also be checking that how does a stored procedure programming language defer from language like C?

Stored Procedure Language (SPL) = SQL + What ?

- Should allow to create and use variables
- Should allow mixing variables with attribute-names in SQL.
- Allow to submit a SQL statement to the database, and collect the responses into variables so that can be manipulated further
- Support for various procedure constructs like if .. then .. else, loops, exception handling, etc..

Quick tour to PL/PgSQL

- We use “CREATE OR REPLACE FUNCTION” command for creating a new function. Like in any function definition, we specify following things as part of this command- function name, parameters with their types, return type, and finally instructions within the function body.
- Once created successfully, that is no compilation error in the function; the function is added as a component in database instance.
- Below is an example function code with relevant annotations.

Anatomy of a PL/PgSQL

```
CREATE FUNCTION somefunc(x integer) RETURNS integer AS $BODY$
DECLARE
    quantity integer := 30;
BEGIN
    RAISE NOTICE 'Quantity here is %', quantity; -- Prints 30
    quantity := 50;
    --
    DECLARE
        quantity integer := 80;
    BEGIN
        RAISE NOTICE 'Quantity here is %', quantity; -- Prints 80
        RAISE NOTICE 'Outer quantity here is %', outerblock.quantity; -- Prints 50
    END;

    RAISE NOTICE 'Quantity here is %', quantity; -- Prints 50
    RETURN quantity - x;
END;
$BODY$ LANGUAGE plpgsql;
```

Below are certain observations for a PL/PgSQL program

1. Function Header: contain name and parameters
2. Function Body: begin with a tag enclosed in \$...\$; here we have used tag \$BODY\$; body ends with same tag appearing again.
3. There is a notion of PL/PgSQL block. DECLARE BEGIN ... END; is structure of a block; has two parts variable declaration and instructions. All variables are declared in declaration section, and instructions are between BEGIN and END separated by “;”.
4. Blocks can be nested as shown above; variable from outer block are visible to inner block;
5. In code above RAISE NOTICE is just a command that outputs on console.

Variable Declarations

All SQL data types are available in PL/PgSQL.

General syntax of a variable declaration is:

```
name [ CONSTANT ] type [ NOT NULL ] [ { DEFAULT | := } expression ];
```

Following are some of declarations and self-explanatory-

```
user_id integer;
```

```

quantity numeric(5);
url varchar(50);
emprecord employee%ROWTYPE;
mpno project.pno%TYPE;
arow RECORD; [ ]

```

Table *struct* *integer*

Some Examples

Example #01. The function takes two parameters `ssn` and `pno`; check if department of the employee and project are same, and returns true or false accordingly.

The function also demonstrates how a result from query can be collected into a variable using `SELECT ... INTO` command.

You can call the function as following: `SELECT is_same_dept(123, 'p1');`

The call will show true or false accordingly.

```

REATE OR REPLACE FUNCTION is_same_dept(ppno integer, pssn char(2)) RETURNS
bool AS $BODY$
DECLARE
    edno employee.dno%TYPE;
    pdno project.dno%TYPE;
BEGIN
    SELECT dno into edno FROM employee WHERE ssn = pssn;
    SELECT dno into pdno FROM project WHERE pno = ppno;
    if pdno = edno then
        return true;
    else
        return false;
    end if;
END $BODY$ LANGUAGE 'plpgsql';

```

Example #02. The function takes two parameters sales total and sale type. The function looks into table SALES_TYPE in database, finds appropriate tax_rate from the table, compute total tax and returns.

```
CREATE FUNCTION sales_tax(subtotal real, stype varchar(5))
RETURNS real AS $BODY$
DECLARE
    tax_rate numeric(5,2);
BEGIN
    SELECT st.tax_rate into tax_rate FROM SALES_TYPE WHERE sale_type = stype
    RETURN subtotal * tax_rate / 100;
END;
$BODY$ LANGUAGE plpgsql;
```

Here is typical call to the function

```
SELECT sales_tax(2250, 'C2');
Output: 456.56
```

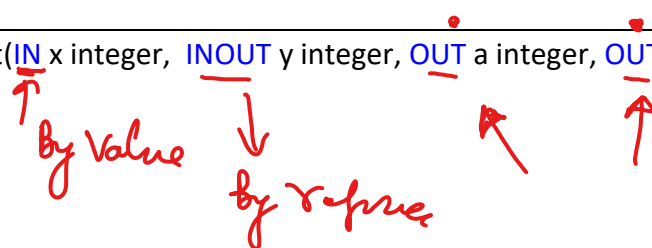
Parameters to PL/pgSQL functions

Parameters to PL/pgSQL functions are following types -

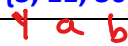
- IN (default) – remains as constant within the function implementation.
Popularly known as “by value”.
- INOUT: carries value in and returns.
- OUT: return, cannot carry in value

Example #03: demonstrates various types of parameter types

```
CREATE OR REPLACE FUNCTION test(IN x integer, INOUT y integer, OUT a integer, OUT b integer)
RETURNS record as $BODY$
BEGIN
    a = x + y;
    b = x * y;
    y = y / 2;
END $BODY$ LANGUAGE 'plpgsql';
```



```
Procedure called: SELECT test(5, 6);
Outputs: {3, 11, 30}
```



Note that for functions having output parameters, either you do not specify the return type, or specify it to of type RECORD, as all out parameters are returned as a record

Looping through query results

```
CREATE or REPLACE FUNCTION test_emp(pjno integer)
RETURNS integer AS $BODY$
DECLARE
    r record;
BEGIN
    FOR r IN SELECT * FROM employee WHERE dno = pjno
    LOOP
        --do whatever you want to do
        raise notice 'Name: %', r.fname;
    END LOOP;
    RETURN 1;
END;
$BODY$ LANGUAGE plpgsql;
```

for r ∈ result-set

raise notice 'Name: %', r.fname;

notice

Functions returning ROW-SET

```
CREATE OR REPLACE FUNCTION empset() RETURNS SETOF employee AS $$
DECLARE
    e employee%rowtype;
BEGIN
    FOR e IN SELECT * FROM employee
    LOOP
        IF e.salary > 50000 THEN -- could be more complex filter
            RETURN NEXT e;
            -- return basically appends a row to result-set, and builds it for return
        END IF;
    END LOOP;
    RETURN; -- this is actual return
END $BODY$ LANGUAGE 'plpgsql';
```

Call: SELECT * FROM empset();

Note: * FROM used only when functions returns a set of rows or records

Catching and handling Errors

An exception catching handling blocks in PL/PgSQL is analogous to try-catch block in Java or C++; code below should be explanatory.

```
BEGIN
    statements
EXCEPTION
    . WHEN cond_1 THEN
        handler_statements_1
    . [WHEN cond_2 THEN
        handler_statements_2
        ... ]
END;
```

Analogous to

```
try {
    statements
}
catch ( cond_1 ) {
    handler_statements_1
}
catch ( cond_2 ) {
    handler_statements_2
}
```

In PL/PgSQL **cond_x** are pre-declared set of constants; for example:

```
NULL_VALUE_NOT_ALLOWED
NO_DATA_FOUND
TOO_MANY_ROWS
INSUFFICIENT_PRIVILEGE
TOO_MANY_CONNECTIONS
SQL_ROUTINE_EXCEPTION
```

Exhaustive list of exceptions at:

http://intranet.daiict.ac.in/~pm_jat/postgres/html/errcodes-appendix.html

Dynamic Query in PL/pgSQL :

Dynamic queries are built at run-time.

For example consider following PL/pgSQL code fragments

```
query := 'UPDATE EMPLOYEE SET salary = salary + salary * ' || percent ||
        ' WHERE dno = ' || mdno;
```

Where query, mdno, and percent are host variables. Since values of percent and mdno is not known till the run-time, could is not available at compile time.

Dynamic query is executed by following command-

```
EXECUTE query;
```

Few more examples

```

CREATE OR REPLACE FUNCTION compute_avg_salary()
  RETURNS SETOF avg_type AS $BODY$
DECLARE
  sum_sal int4; count_emp int4; avg_sal numeric;
  dep department%rowtype; emp employee%rowtype;
  rec avg_type;
BEGIN
  FOR dep IN SELECT * from department LOOP
    sum_sal := 0; count_emp := 0;
    FOR emp IN SELECT * FROM employee WHERE dno = dep.dno LOOP
      IF emp.salary IS NOT NULL THEN
        sum_sal := sum_sal + emp.salary;
        count_emp := count_emp + 1;
      END IF;
    END Loop;
    rec.dno := dep.dno;
    rec.dname := dep.dname;
    IF count_emp > 0 THEN
      avg_sal := sum_sal / count_emp;
    ELSE
      avg_sal := 0;
    END IF;
    rec.avg_sal := avg_sal; RETURN NEXT rec;
  END LOOP;
  RETURN;
END $BODY$ LANGUAGE 'plpgsql';

```

Call the function as: `SELECT * FROM compute_avg_salary();`

Partial code for ComputeSPI

```

FOR stud IN SELECT DISTINCT student_id from registers WHERE AcadYr = 2010 and Semester=1
Loop
  sum_credit := 0;
  sum_points := 0;
  FOR course_taken IN SELECT * FROM registers WHERE AcadYr = 2010 and Semester=1
  AND student_id = stud.student_id
  Loop
    IF course.grade = 'AA' THEN
      p := 10;
    ELSEIF course.grade = 'AB' THEN
      p := 9;
    ...
  END IF;

  SELECT credit into cr FROM course WHERE courseno = course_taken.courseno;
  sum_credit := sum_credit + cr;
  sum_points := sum_point + cr * p;
end Loop;
mspi = sum_points/sum_credits;
UPDATE result set spi = mspi WHERE AcadYr = 2010 and Semester=1 AND
student_id = stud.student_id;
end Loop;

```

More constraints using stored procedures

Some constraints are complex to be defined in SQL-DDL, and sometimes it is not possible to be defined in standard DDL. Code below should be self-explanatory. It adds a constraint that an employee can work project controlled by its home department-

```
3 CREATE TABLE works_on (  
4     essn decimal(9,0),  
5     pno integer,  
6     hours integer,  
7     PRIMARY KEY (essn, pno),  
8     CONSTRAINT work_proj_check  
9         CHECK(valid_work_dept(pno,essn))  
10 )
```

CREATE ASSERTION command

CREATE ASSERTION is another command that is used for creating complex constraints. Following is an example.

```
CREATE ASSERTION salary_constraint  
CHECK ( NOT EXISTS ( SELECT * FROM employee e NATURAL JOIN  
    department d JOIN employee m ON m.ssn = d.mgrssn  
    WHERE e.salary > m.salary)  
);
```

Unfortunately, many major commercial DBMS do not support assertions or queries in CHECK. However the same functionality can be accomplished by triggers and stored procedures.

PostgreSQL too, does not support assertions and queries in CHECK. It, however provides CREATE CONSTRAINT TRIGGER, instead, and serves the same purpose.