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# PLpgSQL (iii)

- PLpgSQL Functions (recap)
- Query results in PLpgSQL
- Dynamically Generated Queries
- Functions vs Views

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# PLpgSQL Functions (recap)

### Defining PLpgSQL functions:

```
CREATE OR REPLACE

funcName(param1, param2, ...)

RETURNS rettype

AS $$

DECLARE

variable declarations

BEGIN

code for function

END;

$$ LANGUAGE plpgsql;
```

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## Query results in PLpgSQL

Can evaluate a query and iterate through its results

• one tuple at a time, using a for ... loop

```
declare
    tup Type;
begin
    for tup in Query
    loop
        Statements;
    end loop;
end;
```

Type of tup variable must match type of *Query* results

If declared as **record**, will automatically match *Query* results type

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### Query results in PLpgSQL (cont)

**Example:** count the number of Employees earning more than min.salary

```
create or replace function
   well paid( minsal integer) returns integer
as $$
declare
   nemps integer := 0;
   tuple record; -- could also be tuple Employees;
begin
   for tuple in
      select * from Employees where salary > minsal
   loop
      nemps := nemps + 1;
   end loop;
   return nemps;
end;
$$ language plpgsql;
```

## Query results in PLpgSQL (cont)

Alternative to the above (but less efficient):

```
create or replace function
   well paid( minsal integer) returns integer
as $$
declare
   nemps integer := 0;
   tuple record;
begin
   for tuple in
      select name, salary from Employees
   loop
      if (tuple.salary > minsal) then
         nemps := nemps + 1;
      end if;
   end loop;
   return nemps;
end;
$$ language plpgsql;
```

## Query results in PLpgSQL (cont)

And the example could be done more simply (and efficiently) as:

```
create or replace function
   well_paid(_minsal integer) returns integer
as $$
declare
   nemps integer;
begin
   select count(*) into nemps
   from Employees where salary > _minsal
   return nemps;
end;
$$ language plpgsql;
```

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### Dynamically Generated Queries

**EXECUTE** takes a string and executes it as an SQL query.

### Examples:

Can be used in any context where an SQL query is expected

This mechanism allows us to construct queries "on the fly".

### Dynamically Generated Queries (cont)

Example: a wrapper for updating a single text field

```
create or replace function
    set(_table text, _attr text, val text) returns void
 as $$
 declare
    query text;
 begin
    query := 'update ' || quote_ident(_table);
    query := query || ' SET ' || quote_ident(_attr);
    query := query || ' = ' || quote_literal(_val);
    execute query;
 end; $$ language plpgsql;
which could be used as e.g.
 select set('branches', 'assets', '0.00');
```

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### Dynamically Generated Queries (cont)

#### One limitation of **EXECUTE**:

• cannot use **select into** inside dynamic queries

Needs to be expressed instead as:

```
declare tuple R%rowtype; n int;
execute 'select * from R where id='||n into tuple;
-- or
declare x int; y int; z text;
execute 'select a,b,c from R where id='||n into x,y,z;
```

#### Notes:

- if query returns multiple tuples, first one is stored
- if query returns zero tuples, all nulls are stored

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### Functions vs Views

A difference between views and functions returning a **SETOF**:

- **CREATE VIEW** produces a "virtual" table definition
- **SETOF** functions require an existing tuple type

In examples above, we used existing **Employees** tuple type.

In general, you need to define the tuple return type via

```
create type TupleType as ( attr_1 type_1, ... attr_n type_n );
```

Other major differences between **setof** functions and views ...

- functions have parameters; views don't (although where might help)
- functions are "run-time" objects; views are interpolated into queries

### Functions vs Views (cont)

Another example of function returning **setof** tuples ...

```
create type EmpInfo as (name text, pay integer);
create or replace function
   richEmps( minsal integer) returns setof EmpInfo
as $$
declare
   emp record; info EmpInfo;
begin
   for emp in
      select * from Employees where salary > minsal
   loop
      info.name := emp.name;
      info.pay := emp.salary;
      return next info;
   end loop;
end; $$ language plpgsql;
```

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### Functions vs Views (cont)

```
Using the function ...
 select * from richEmps(100000);
versus a view
 create or repalce view richEmps(name,pay) as
 select name, salary from Employees where salary > 100000;
 select * from richEmps; -- but no scope for different salary
versus an SQL function
 create or replace function
    richEmps( minsal integer) returns setof EmpInfo
 as $$
 select name, salary from Employees where salary > minsal;
 $$ language sql;
```

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