COMP9315 19T2

Prac Exercise 02

DBMS Implementation

The PostgreSQL Catalog

Aims

This simple exercise aims to get you to:

- become familiar with the PostgreSQL catalog
- understand what data is available to the query evaluator and storage manager

Pre-requisite: you have installed your PostgreSQL server following P01.

Background

PostgreSQL uses its catalog tables to maintain a large amount of information that is used by the various components of the DB engine. As well as defining the user-level meta-data (names, types, constraints), the catalog tables also include information to assist the storage manager (e.g., size of attribute values), information to assist the query optimiser (e.g. size of table in pages), and so on. Some tables are global — shared by all databases on a PostgreSQL server — while others contain values local to a particular database.

Some of the more important tables (and some of their parameters are given below). Details on the other tables, and complete details of the given tables, are available in the PostgreSQL documentation

```
pg authid(rolname, rolsuper, rolinherit, rolcreaterole, rolcreatedb, rolcatupdate,
        rolcanlogin, rolreplication, rolconnlimit, rolpassword, rolvaliduntil)
pg database(datname, datdba, encoding, datcollate, datctype, datistemplate,
        datallowconn, datconnlimit, datlastsysoid, datfrozenxid, datminmxid,
        dattablespace, datacl)
pg namespace(nspname, nspowner, nspacl)
pg class(relname, relnamespace, reltype, reloftype, relowner, relam,
        relfilenode, reltablespace, relpages, reltuples, relallvisible,
        reltoastrelid, reltoastidxid, relhasindex, relisshared, relpersistence,
        relkind, relnatts, relchecks, relhasoids, relhaspkey, relhasrules,
        relhastriggers, relhassubclass, relfrozenxid, relminmxid, relacl, reloptions)
pg_attribute(attrelid, attname, atttypid, attstattarget, attlen, attnum, attndims,
        attcacheoff, atttypmod, attbyval, attstorage, attalign, attnotnull,
        atthasdef, attisdropped, attislocal, attinhcount, attcollation, attacl,
        attoptions, attfdwoptions)
pg type(typname, typnamespace, typowner, typlen, typbyval, typtype, typcategory,
        typispreferred, typisdefined, typdelim, typrelid, typelem, typarray,
        typinput, typoutput, typreceive, typsend, typmodin, typmodout, typanalyze,
        typalign, typstorage, typnotnull, typbasetype, typtypmod, typndims,
        typcollation, typdefaultbin, typdefault, typacl)
```

Exercise

In the lectures, I mentioned a PL/pgSQL function schema() that could use the PostgreSQL catalog tables to produce a list of tables/attributes for the public schema, in a format similar to that shown above. In fact, the above format was actually produced by an extension to the schema() function, which wraps lines before they become too long and hard to read.

The first thing to do is to make a copy of the schema() function:

```
$ mkdir some/directory/for/prac/p02
$ cd some/directory/for/prac/p02
$ cp /web/cs9315/19T2/pracs/p02/schema.sql .
# don't forget the dot, which means "current directory"
```

Create the beer database from Prac P01 (if it's not still there), and then do the following:

Read the code for the function and make sure you understand how it works. You will most likely need to look at the documentation on PL/pgSQL for this. Once you understand how it works, make the following changes:

- change the name of the function to schema1
- make it return a set of tuples, rather than a set of text values

```
create type SchemaTuple as ("table" text, "attributes" text)
```

the value of the attributes field should still be a comma-separated string

- · for each attribute in the list of attributes, add a description of its data type
- where required (e.g. varchar types), indicate the size of the value
- change the internal type names (e.g. int4) into more user-friendly names (e.g. integer)

Your new schemal function should produce output something like the following:

if tested on the beer database from Prac P01.

Hint: you'll need to look at the PostgreSQL manual, especially the chapters on PL/pgSQL and System Catalog.

End of Prac

Let me know via the forums, or come to a consultation if you have any problems with this exercise ... jas