**Catalogs** 

- Database Objects
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- Representing Tables

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# Database Objects

RDBMSs manage different kinds of objects

- databases, schemas, tablespaces
- relations/tables, attributes, tuples/records
- constraints, assertions
- views, stored procedures, triggers, rules

Many objects have names (and, in PostgreSQL, some have OIDs).

How are the different types of objects represented?

How do we go from a name (or OID) to bytes stored on disk?

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# Catalogs

Consider what information the RDBMS needs about relations:

- name, owner, primary key of each relation
- name, data type, constraints for each attribute
- authorisation for operations on each relation

Similarly for other DBMS objects (e.g. views, functions, triggers, ...)

This information is stored in the system catalog tables

Standard for catalogs in SQL:2003: **INFORMATION\_SCHEMA** 

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#### Catalogs (cont)

The catalog is affected by several types of SQL operations:

- create Object as Definition
- **drop** Object...
- alter Object Changes
- grant Privilege on Object

where *Object* is one of table, view, function, trigger, schema, ...

E.g. drop table Groups; produces something like

```
delete from Tables
where schema = 'public' and name = 'groups';
```

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#### Catalogs (cont)

In PostgreSQL, the system catalog is available to users via:

- special commands in the **psql** shell (e.g. \d)
- SQL standard information schema

```
e.g. select * from information_schema.tables;
```

The low-level representation is available to sysadmins via:

- a global schema called pg\_catalog
- a set of tables/views in that schema (e.g. pg\_tables)

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#### Catalogs (cont)

You can explore the PostgreSQl catalog via **psql** commands

- \d gives a list of all tables and views
- \d Table gives a schema for Table
- \df gives a list of user-defined functions
- \df+ Function gives details of Function
- \ef Function allows you to edit Function
- \dv gives a list of user-defined views
- \d+ *View* gives definition of *View*

You can also explore via SQL on the catalog tables

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### Catalogs (cont)

A PostgreSQL installation (cluster) typically has many DBs

Some catalog information is global, e.g.

- catalog tables defining: databases, users, ...
- one copy of each such table for the whole PostgreSQL installation
- shared by all databases in the cluster (in PGDATA/pg\_global)

Other catalog information is local to each database, e.g.

- schemas, tables, attributes, functions, types, ...
- separate copy of each "local" table in each database
- a copy of many "global" tables is made on database creation

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# Catalogs (cont)

Side-note: PostgreSQL tuples contain

- owner-specified attributes (from create table)
- system-defined attributes

oid unique identifying number for tuple (optional)

tableoid which table this tuple belongs to

xmin/xmax which transaction created/deleted tuple (for MVCC)

OIDs are used as primary keys in many of the catalog tables.

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# Representing Databases

Above the level of individual DB schemata, we have:

- databases ... represented by pg\_database
- schemas ... represented by pg namespace
- table spaces ... represented by pg tablespace

These tables are global to each PostgreSQL cluster.

Keys are names (strings) and must be unique within cluster.

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# Representing Databases (cont)

pg\_database contains information about databases:

oid, datname, datdba, datacl[], encoding, ...

**pg\_namespace** contains information about schemata:

• oid, nspname, nspowner, nspacl[]

pg\_tablespace contains information about tablespaces:

• oid, spcname, spcowner, spcacl[]

PostgreSQL represents access via array of access items:

Role=Privileges/Grantor

where *Privileges* is a string enumerating privileges, e.g.

jas=arwdRxt/jas,fred=r/jas,joe=rwad/jas

Catalogs

### Representing Tables

Representing one table needs tuples in several catalog tables.

Due to O-O heritage, base table for tables is called **pg\_class**.

The **pg\_class** table also handles other "table-like" objects:

- views ... represents attributes/domains of view
- composite (tuple) types ... from **CREATE TYPE AS**
- sequences, indexes (top-level defn), other "special" objects

All tuples in pg class have an OID, used as primary key.

Some fields from the **pg\_class** table:

- oid, relname, relnamespace, reltype, relowner
- relkind, reltuples, relnatts, relhaspkey, relacl, ...

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#### Representing Tables (cont)

Details of catalog tables representing database tables

pg\_class holds core information about tables

- relname, relnamespace, reltype, relowner, ...
- relkind, relnatts, relhaspkey, relacl[], ...

pg\_attribute contains information about attributes

• attrelid, attname, atttypid, attnum, ...

pg\_type contains information about types

- typname, typnamespace, typowner, typlen, ...
- typtype, typrelid, typinput, typoutput, ...

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