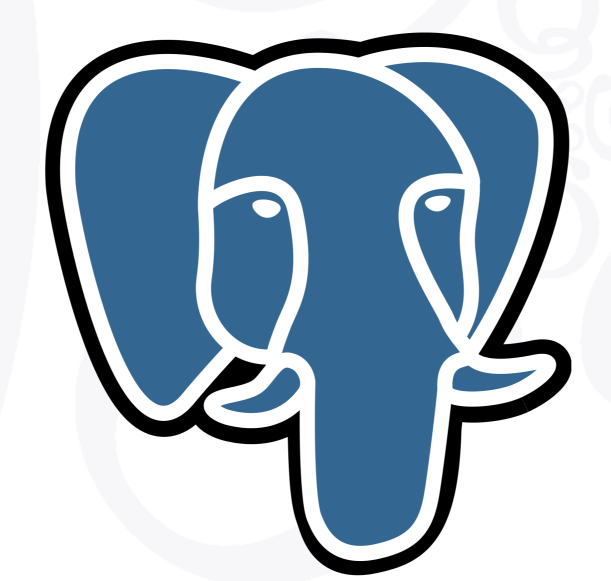
FOSDEM 2019, BRUXELLES | FEBRUARY 3, 2019

# Data Modeling, Normalization and Denormalisation

Dimitri Fontaine Citus Data

# PostgreSQL

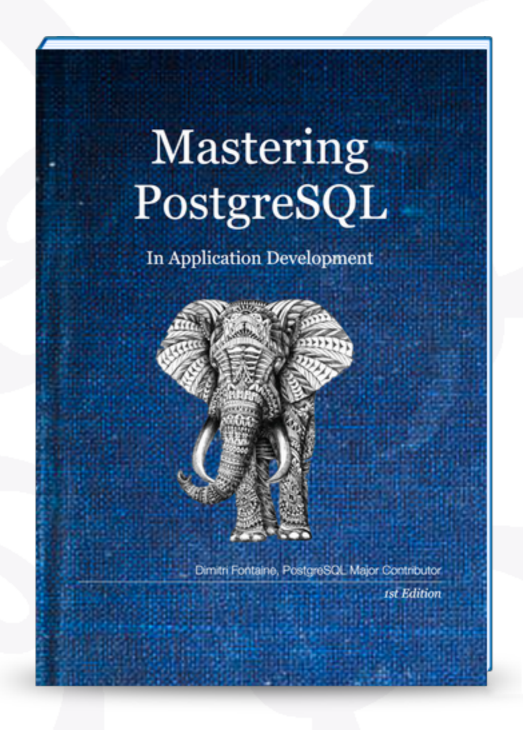


CURRENTLY WORKING AT

## Citus Data



Mastering
PostgreSQL
In Application
Development

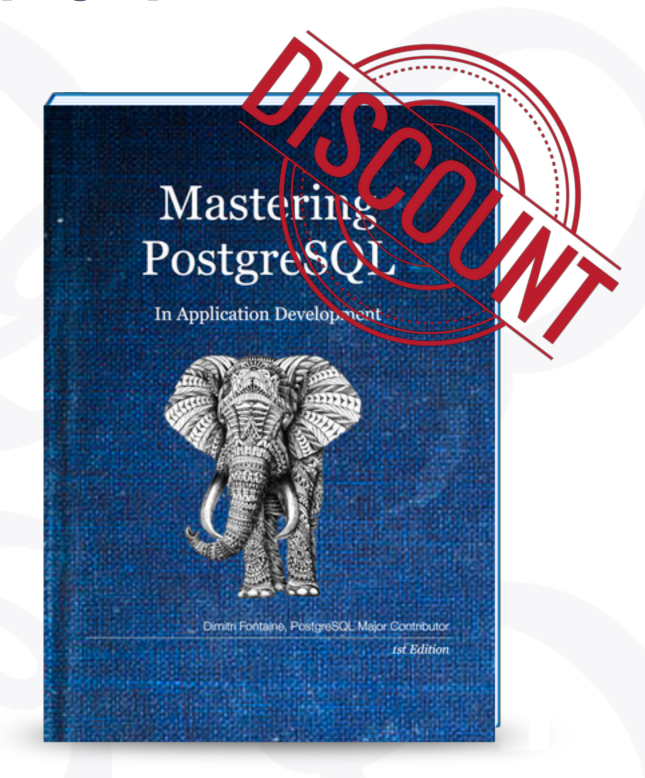


https://masteringpostgresql.com

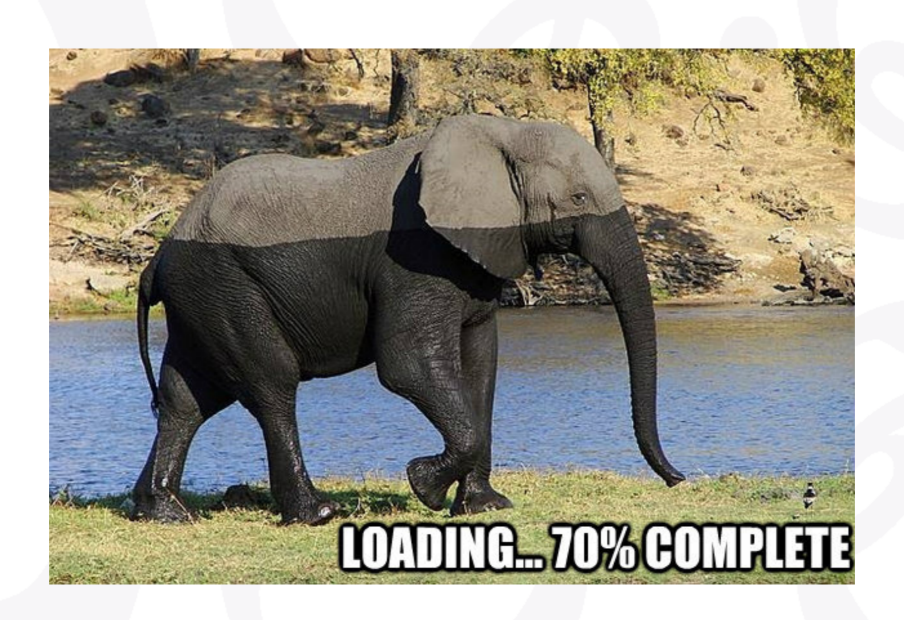
Mastering
PostgreSQL
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Development

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"pgconfeu2018"



## pgloader.io



#### Rule 5. Data dominates.

"If you've chosen the right data structures and organized things well, the algorithms will almost always be self-evident. Data structures, not algorithms, are central to programming."

(Brooks p. 102)

# Avoiding Database Anomalies

## **Update Anomaly**

#### **Employees' Skills**

Employee ID	Employee Address	Skill	
426	87 Sycamore Grove	Typing	
426	87 Sycamore Grove	Shorthand	
519	94 Chestnut Street	Public Speaking	
519	96 Walnut Avenue	Carpentry	

## Insertion Anomaly

#### **Faculty and Their Courses**

Faculty ID	Faculty Name	Faculty Hire Date	Course Code
389	Dr. Giddens	10-Feb-1985	ENG-206
407	Dr. Saperstein	19-Apr-1999	CMP-101
407	Dr. Saperstein	19-Apr-1999	CMP-201

424	Dr. Newsome	29-Mar-2007	?

## Deletion anomaly

#### **Faculty and Their Courses**

Faculty ID	Faculty Name	Faculty Hire Date	Course Code
389	Dr. Giddens	10-Feb-1985	ENG-206
407	Dr. Saperstein	19-Apr-1999	CMP-101
407	Dr. Saperstein	19-Apr-1999	CMP-201



# Database Design and User Workflow

"Show me your flowcharts and conceal your tables, and I shall continue to be mystified. Show me your tables, and I won't usually need your flowcharts; they'll be obvious."

# Tooling for Database Modeling

```
BEGIN;
create schema if not exists sandbox;
create table sandbox.category
   id
       serial primary key,
  name text not null
 );
insert into sandbox.category(name)
     values ('sport'),('news'),('box office'),('music');
ROLLBACK;
```

## Object Relational Mapping

- The R in ORM stands for relation
- Every SQL query result set is a relation



## Object Relational Mapping

When mapping base tables, you end up trying to solve different complex issues at the same time

- User Workflow
- Consistent view of the whole world at all time

# Normalization

# Basics of the Unix Philosophy: principles

#### Clarity

• Clarity is better than cleverness

#### Simplicity

 Design for simplicity; add complexity only where you must.

#### **Transparency**

 Design for visibility to make inspection and debugging easier.

#### Robustness

 Robustness is the child of transparency and simplicity.

## 1st Normal Form, Codd, 1970

- There are no duplicated rows in the table.
- Each cell is single-valued (no repeating groups or arrays).
- Entries in a column (field) are of the same kind.

## 2nd Normal Form, Codd, 1971

"A table is in 2NF if it is in 1NF and if it has no partial dependencies."

"A table is in 2NF if it is in 1NF and if all non-key attributes are dependent on all of the key. A partial dependency occurs when a non-key attribute is dependent on only a part of the composite key."

#### Third Normal Form, Codd, 1971 BCNF, Boyce-Codd, 1974

- A table is in 3NF if it is in 2NF and if it has no transitive dependencies.
- A table is in BCNF if it is in 3NF and if every determinant is a candidate key.

#### More Normal Forms

- Each level builds on the previous one.
- A table is in 4NF if it is in BCNF and if it has no multivalued dependencies.
- A table is in **5NF**, also called "Projection-join Normal Form" (**PJNF**), if it is in 4NF and if every join dependency in the table is a consequence of the candidate keys of the table.
- A table is in **DKNF** if every constraint on the table is a logical consequence of the definition of keys and domains.

#### Database Constraints

## Primary Keys

```
create table sandbox.article
(
   id         bigserial primary key,
   category        integer references sandbox.category(id),
   pubdate              timestamptz,
        title             text not null,
   content              text
);
```

#### Surrogate Keys

Artificially generated key is named a surrogate key because it is a **substitute** for natural key.

A natural key would allow preventing duplicate entries in our data set.

#### Surrogate Keys

#### Oops. Not a Primary Key.

```
-[ RECORD 1 ]-
id
category | 2
pubdate | 2018-03-12 15:15:02.384105+01
title
         | Hot from the Press
content
-[ RECORD 2 ]
id
category | 2
pubdate | 2018-03-12 15:15:02.384105+01
title
         Hot from the Press
content
INSERT 0 2
```

## Natural Primary Key

```
create table sandboxpk.article
  (
    category integer references sandbox.category(id),
    pubdate timestamptz,
    title text not null,
    content text,

    primary key(category, pubdate, title)
);
```

#### Update Foreign Keys

```
create table sandboxpk.comment
  a_category integer not null,
  a_pubdate timestamptz not null,
  a_title text not null,
  pubdate timestamptz,
  content text,
  primary key(a_category, a_pubdate, a_title, pubdate, content),
  foreign key(a_category, a_pubdate, a_title)
   references sandboxpk.article(category, pubdate, title)
```

## Natural and Surrogate Keys

```
create table sandbox.article
  id
              integer
                           generated always as identity,
              integer
                           not null references sandbox.category(id),
  category
  pubdate
              timestamptz
                           not null,
  title
                           not null,
              text
  content
              text,
  primary key(category, pubdate, title),
  unique(id)
```

## Other Constraints

#### Normalisation Helpers

- Primary Keys
- Foreign Keys
- Not Null
- Check Constraints
- Domains
- ExclusionConstraints

```
create table rates
  currency text,
 validity daterange,
  rate numeric,
 exclude using gist
     currency with =,
     validity with &&
```

## Denormalization

## Rules of Optimisation

#### @pleb

Rules of Optimization:

Rule 1: Don't do it.

Rule 2: Don't do it yet(experts only)





#### Premature Optimization...

"Programmers waste enormous amounts of time thinking about, or worrying about, the speed of noncritical parts of their programs, and these attempts at efficiency actually have a strong negative impact when debugging and maintenance are considered. We should forget about small efficiencies, say about 97% of the time: **premature optimization** is the root of all evil. Yet we should not pass up our opportunities in that critical 3%."

"Structured Programming with Goto Statements" Computing Surveys 6:4 (December 1974), pp. 261–301, §1.

#### Denormalization: cache

- Duplicate data for faster access
- Implement cache invalidation

#### Denormalization example

```
\set season 2017
  select drivers.surname as driver,
         constructors.name as constructor,
         sum(points) as points
    from results
         join races using(raceid)
         join drivers using(driverid)
         join constructors using(constructorid)
   where races.year = :season
group by grouping sets(drivers.surname, constructors.name)
  having sum(points) > 150
order by drivers.surname is not null, points desc;
```

## Denormalization example

```
create view v.season_points as
  select year as season, driver, constructor, points
    from seasons left join lateral
            select drivers.surname as driver,
                   constructors.name as constructor,
                   sum(points) as points
              from results
                   join races using(raceid)
                   join drivers using(driverid)
                   join constructors using(constructorid)
             where races.year = seasons.year
          group by grouping sets(drivers.surname, constructors.name)
          order by drivers.surname is not null, points desc
          as points on true
order by year, driver is null, points desc;
```

#### Materialized View

```
create materialized view cache.season_points as
  select * from v.season_points;
```

create index on cache.season\_points(season);

#### Materialized View

refresh materialized view cache.season\_points;

## Application Integration

```
select driver, constructor, points
from cache.season_points
where season = 2017
and points > 150;
```

#### Denormalization: audit trails

- Foreign key references to other tables won't be possible when those reference changes and you want to keep a history that, by definition, doesn't change.
- The schema of your main table evolves and the history table shouldn't rewrite the history for rows already written.

## History tables with JSONB

```
create schema if not exists archive;
create type archive.action_t
    as enum('insert', 'update', 'delete');
create table archive.older_versions
   table_name text,
              timestamptz default now(),
  date
   action
             archive.action_t,
  data
              jsonb
```

## Validity Periods

## Validity Periods

```
select currency, validity, rate
   from rates
   where currency = 'Euro'
   and validity @> date '2017-05-18';

-[ RECORD 1 ]------
currency | Euro
validity | [2017-05-18,2017-05-19)
rate | 1.240740
```

## Denormalization Helpers: Data Types

## Composite Data Types

- Composite Type
- Arrays
- JSONB
- Enum

- hstore
- ltree
- intarray
- hll

## Partitioning

## Partitioning Improvements

#### PostgreSQL 10

- Indexing
- Primary Keys
- On conflict
- Update Keys

#### PostgreSQL 11

- Indexing, Primary
   Keys, Foreign Keys
- Hash partitioning
- Default partition
- On conflict support
- Update Keys

## Not Only S Que May / Prince and Ange / Prince an

#### Schemaless with JSONB

## Durability Trade-Offs

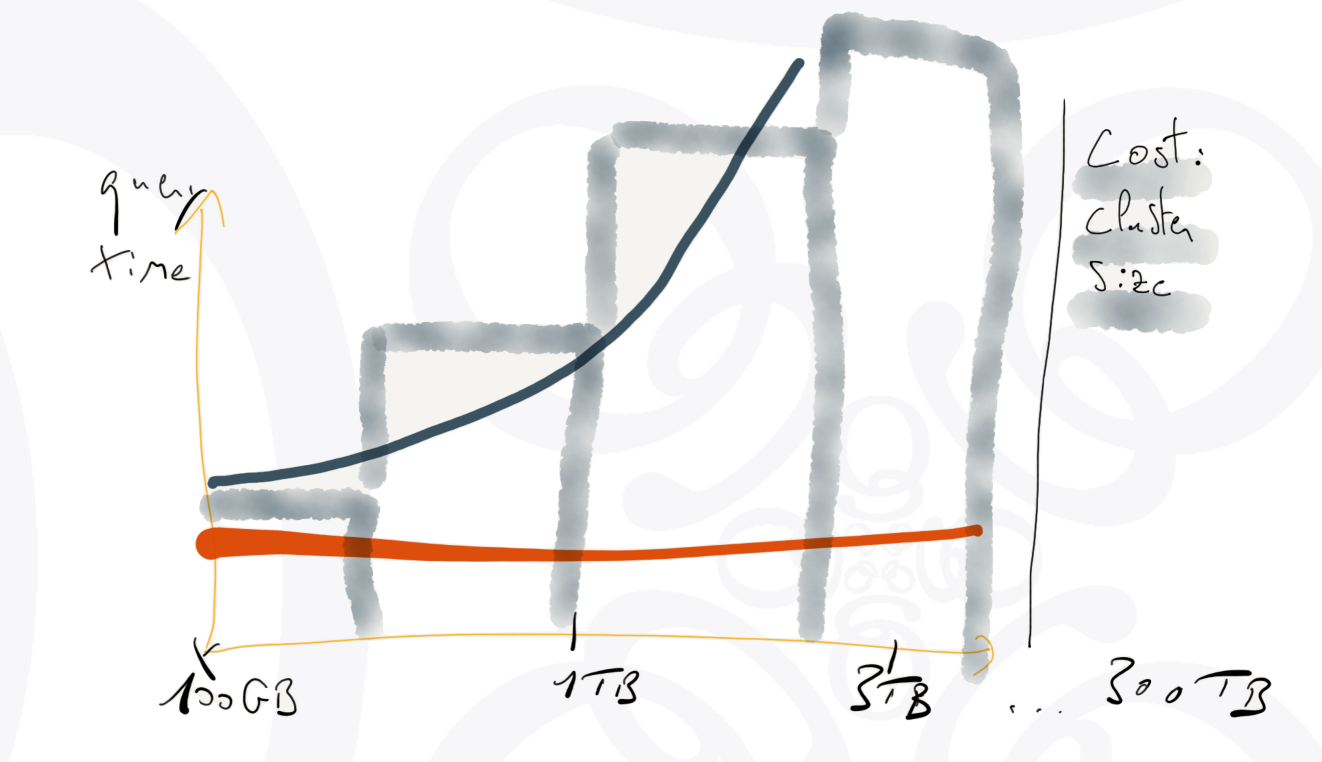
```
create role dbowner with login;
create role app with login;

create role critical with login in role app inherit;
create role notsomuch with login in role app inherit;
create role dontcare with login in role app inherit;

alter user critical set synchronous_commit to remote_apply;
alter user notsomuch set synchronous_commit to local;
alter user dontcare set synchronous_commit to off;
```

### Per Transaction Durability

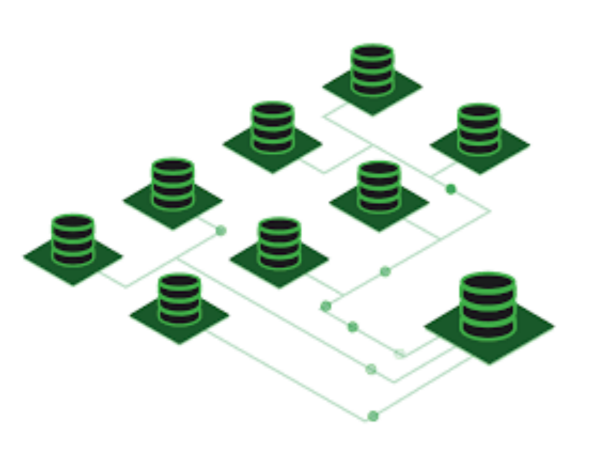
```
SET demo.threshold TO 1000;
CREATE OR REPLACE FUNCTION public.syncrep_important_delta()
  RETURNS TRIGGER
  LANGUAGE PLpgSQL
AS
$$ DECLARE
  threshold integer := current_setting('demo.threshold')::int;
  delta integer := NEW.abalance - OLD.abalance;
BEGIN
  IF delta > threshold
  THEN
    SET LOCAL synchronous_commit TO on;
  END IF;
  RETURN NEW;
END;
$$;
```



### Horizontal Scaling

Sharding with Citus

## Five Sharding Data Models and which is right?



- Sharding by Geography
- Sharding by EntityId
- Sharding a graph
- Time Partitioning

## Ask Me Two Questions!

Dimitri Fontaine Citus Data

# The Art of PostgreSQL

Turn Thousands of Lines of Code into Simple Queries