

Un Éléphant de Première Classe



A Relational Model of Data for Large Shared Data Banks

E. F. CODD

1970

IBM Research Laboratory, San Jose, California

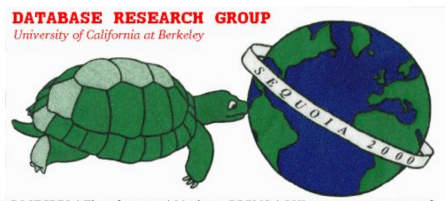
1970 - 1979 System R



1973 - 1985 Ingres & Quel

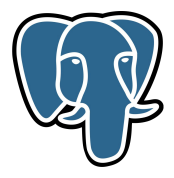


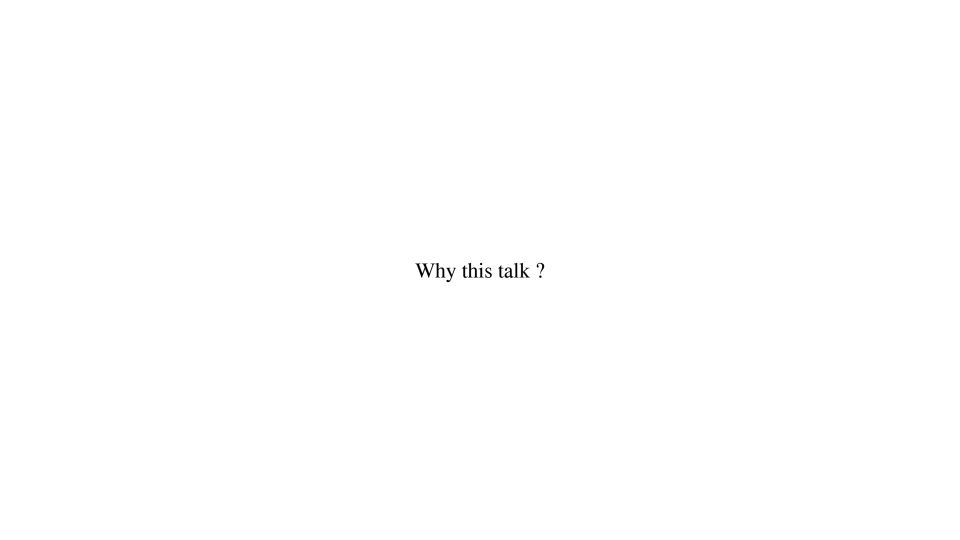
1989 Postgres & PostQuel



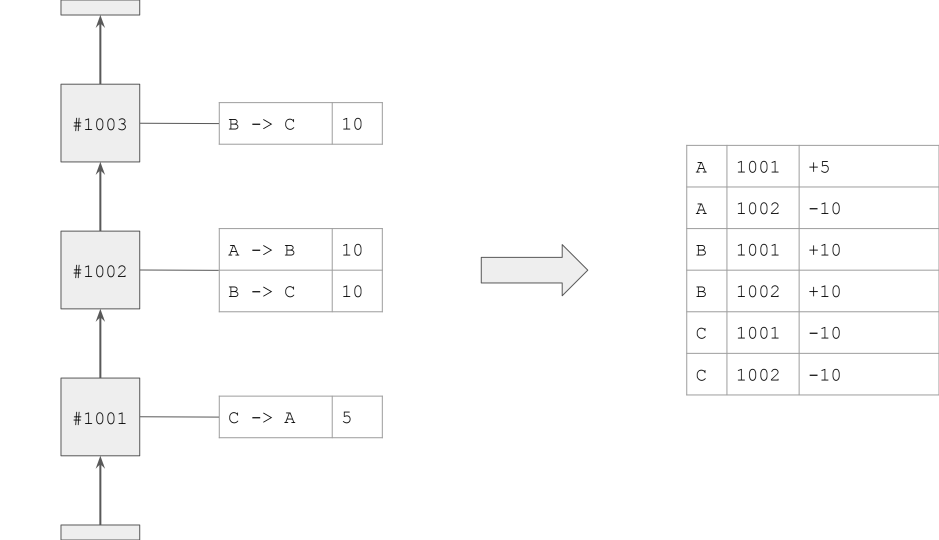
POSTGRES * Tioga browser * Mariposa DDBMS * S2K storage system research

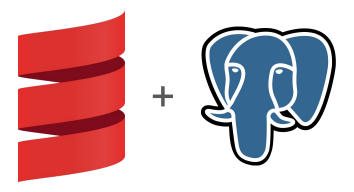
1996 PostgreSQL





LEDGER



















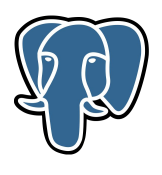


X Joins must be performed on the application side



```
class OrderService:
  val orderRepository: OrderRepository
  val customerRepository: CustomerRepository = ???
  def findLatestOrdersWithCustomer(): Seq[OrderWithCustomer] =
   val latests = orderRepository.findLatestOrders()
   val result = ListBuffer.empty[OrderWithCustomer]
    latests.foreach: order =>
     val customer = customerRepository.findById(order.curstomerID)
     result.addOne(OrderWithCustomer(order, customer))
```

result.toList







Joins can just be joins!

What is first class Postgres?

- Database is at the center of the system
- The schema is the source of truth
- Treat SQL as a real programming language
- Commit to Postgres features

Setup your development loop

Tools for composition

Step up your indexing game

Data types shenanigans

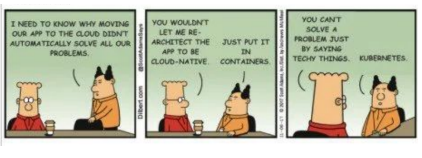
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- Modern hardware is worth it
 - Scaling vertically is a viable strategy
- On-prem kube (rancher) + bare metal PG

Dual Intel Xeon Gold 5515+ - 16c/32t - 3.2GHz/3.6GHz	
256GB DDR5 ECC 4800MHz	
2x SSD NVMe 960GB Datacenter Class Soft RAID	

6×3.84TB SSD NVMe Soft RAID

Modern hardware is worth it

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Use a migration tool (we use flyway)

Prefer non-idempotent migrations

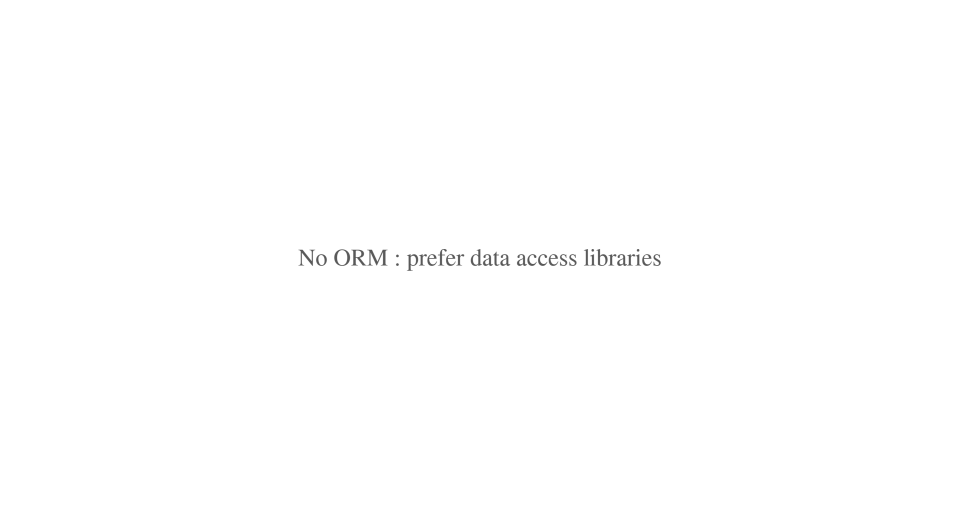
Think about scheduling baselines

Abuse comments on everything!



Abuse comments on everything!

```
create table v2.chain tx block
  unique (tx id),
  primary key (block hash, tx id),
  foreign key (tx id) references v2.chain tx (tx id),
);
typically transaction hash)';
```



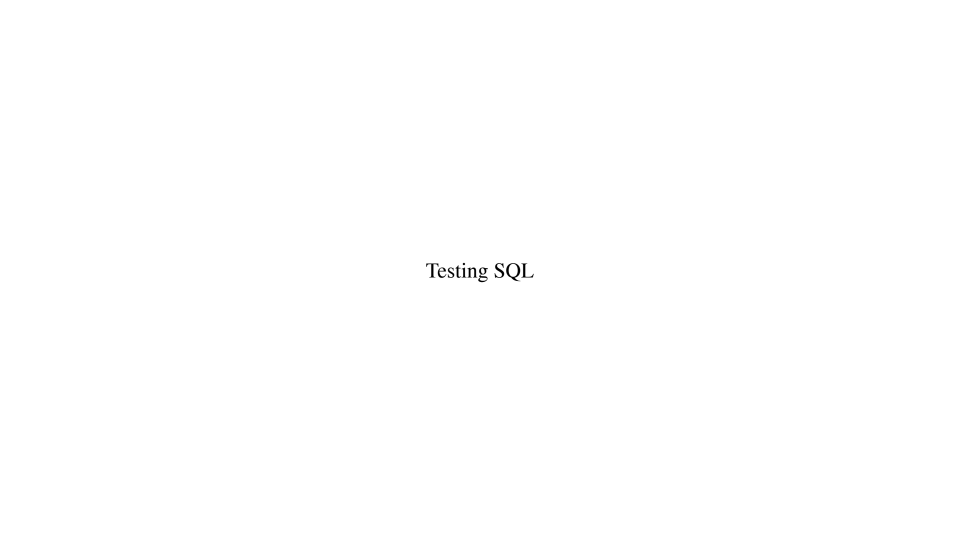
```
Postgres ERROR 42804 raised in transformAssignedExpr (parse_target.c:595)
  Problem: Column "success" is of type boolean but expression is of type bigint.
    Hint: You will need to rewrite or cast the expression.
The statement under consideration was defined
  at /Users/raphael.lemaitre/Developer/projects/ledger/atlas/modules/polkadot/src/main/scala/polkadot/queries/ExtrinsicTable.scala:18
  INSERT INTO extrinsics
             SELECT height
                                                             AS height,
                                                            AS index,
                    index
                    data →> 'hash'
                                                            AS hash,
                    data → 'method' → 'pallet'
                                                            AS pallet.
                                                            AS method,
                   (data →> 'nonce') :: bigint AS nonce,
                   data \rightarrow 'signature' \rightarrow 'signer' \rightarrow 'id' AS signer,
                   data → 'args'
                                                            AS args,
                   (data →>> 'tip') ::bigint
                                                          AS tip,
                   (data → 'info' → 'weight') :: bigint AS weight,
                   data \rightarrow 'info' \rightarrow 'class' AS class,
                   (data → 'info' → 'partialFee') :: bigint AS partial_fee,
                    data → 'era'
                                                            AS era,
                   (data → 'success') :: bigint AS success,
                    Column "success" is of type boolean but expression is of type bigint.
                   (data → 'paysFee') :: boolean AS pays_fee
             FROM raw_extrinsics
             WHERE height ≥ $1 AND height ≤ $2
If this is an error you wish to trap and handle in your application, you can do
```

doSomething.recoverWith { case SqlState.DatatypeMismatch(ex) \Rightarrow ...}

Use a proper SQL editor (DataGrip, DBeaver)
psql can be a very powerful tool

psql tips:

- \e Open the EDITOR with the latest query you typed. Closing run the buffer.
- \e myfile.sql Open the EDITOR with the file in it.
- \x For extended display
- \watch 1 Repeat the query every 1 second



Testing with a real DB

- Testcontainers + fixtures to add migration
- Cache DB instances!
- Never use sqlite / h2 / derby anymore



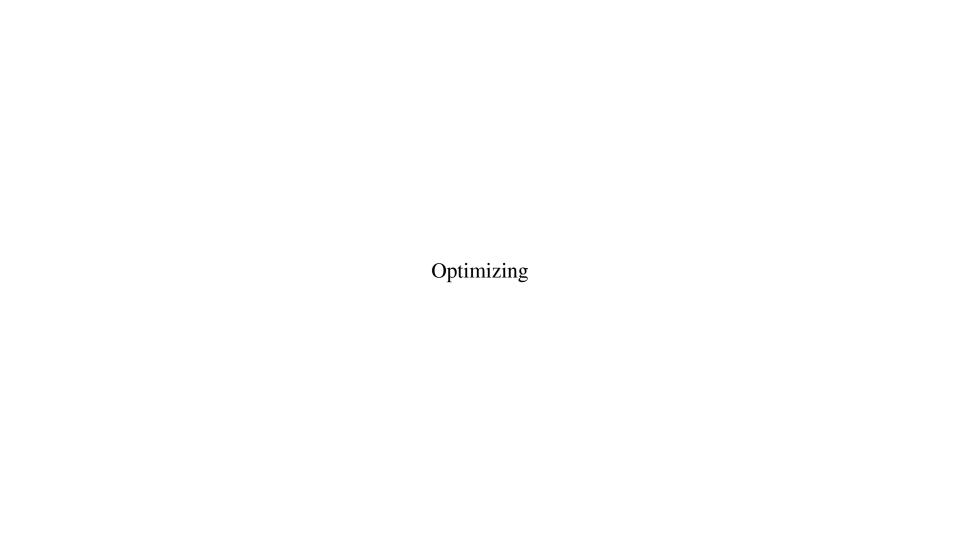
Crafting SQL Tests

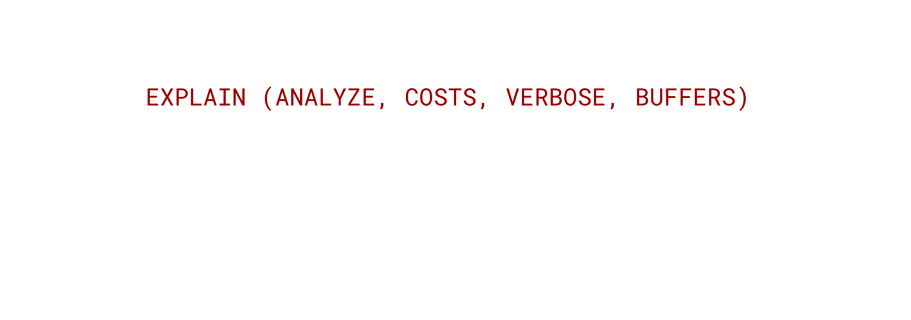
- Test on the boundaries.
 - Typed language -> Input / Output models then translate into domain
 - Dynamic languages -> check aggressively
 - Defense in depth strategies
- Test functions and procedures
- Make tooling around sql files (syntax highlighting)

Testing on real data

Use transactions to benchmark your migrations before running them with migrations

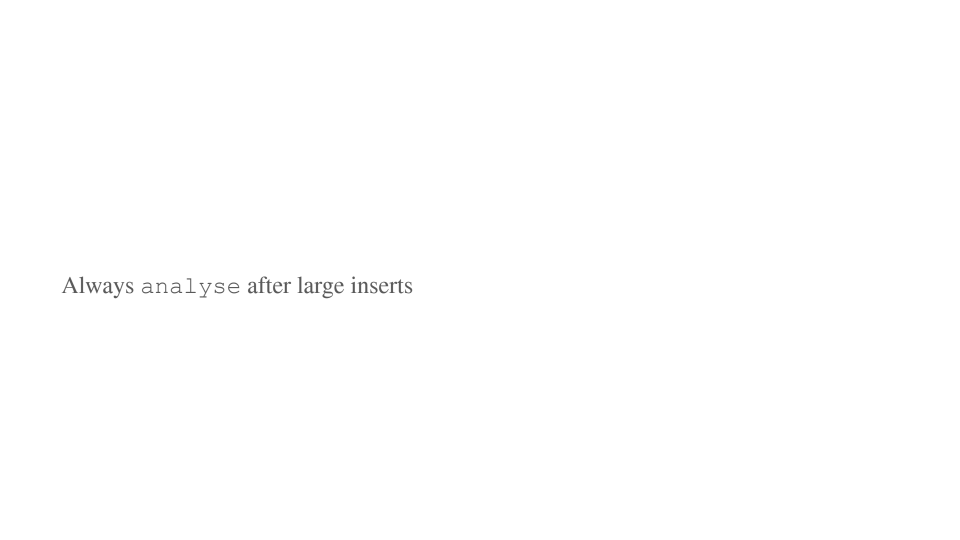
```
begin isolation level read committed -- Queries sees data before it starts
begin isolation level repeatable read -- Queries sees data before the tx started
begin isolation level serializable
                                     -- repeatable read + error if write conflict
-- Migrate, migrate, migrate
savepoint before risky thing;
-- Migrate, migrate, migrate
-- Oh no ! I deleted the prod table :/
rollback to before risky thing; -- Rollback to savepoint, restoring the state
-- Migrate, migrate, migrate
commit; -- or abort if you want your migrations to pick it up
```





```
explain (analyse, verbose, costs, buffers)
select header id, tx index, address
from log
    join address on contract id = address id
where (header id, tx index) = (2278166300, 290);
                                               OUERY PLAN
Nested Loop (cost=[...] rows=10 width=33) (actual time=0[...] rows=5 loops=1)
   Output: log.header id, log.tx index, address.address
  Inner Unique: true
   Buffers: shared hit=30
   -> Index Scan using log pkey on v2.log (cost=[...]) (actual time=[...] rows=5 loops=1)
     Output: [columns]
     Index Cond: ((log.header id = '2278166300'::bigint) AND (log.tx index = 290))
      Buffers: shared hit=5
   -> Index Scan using address pkey on v2.address (cost=[...]) (actual time=[...] rows=1 loops=5)
      Output: address.address id, address.address
      Index Cond: (address.address id = log.contract id)
      Buffers: shared hit=25
 Query Identifier: -8177880399755634493
 Planning:
  Buffers: shared hit=10
Planning Time: 0.467 ms
Execution Time: 0.094 ms
```

(17 rows)



Scans are the name of the game

•	Seq Scan	Traverse in order: maybe an index is missing?
---	----------	---

- Index Scan
 Index Only Scan
 Only touches the index pages
- Bitmap Index Scan Build a bitmap from an index
- Bitmap Heap Scan Build a bitmap from the heap
- TID Scan Directly access physical data

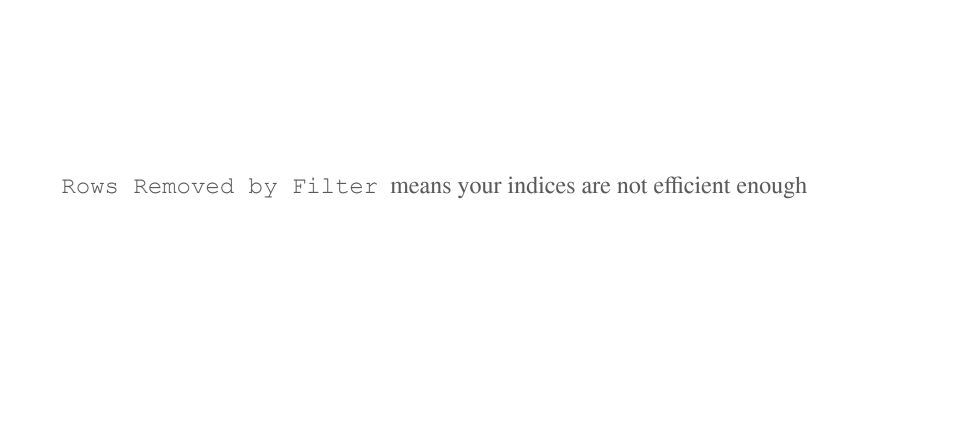
Sort is a very costly operation

- union, distinct introduce a sort
- Cover the order with the indices (and preserve order through the query)
- Sorting large set can spill on disk: set work mem can help

Shared Hit data is coming from cached pages

data is coming from disk

Read





Setup your development loop

Tools for composition

Step up your indexing game

Data types shenanigans

```
select first_name
     , last name
      performance_rating
     , project_count
from (select employee_id
           , first_name
           , last name
           , performance rating
      from employees
      where performance_rating ≥ 4.5) as employee_performance
     join (select employee id
                , count(project id) as project count
           from employee projects
           group by employee_id) as project allocations
       using (employee_id)
where pa.project_count > 1
order by performance rating desc
       , project_count desc
```

Oh no! Subselects everywhere

- Each clause that require a *set of record*
 - o can be replaced by a subselect
- Each clause that require a *value*
 - o can be replaced by a subselect that yields only ONE element

Common Table Expression

```
with employee performance as
       (select employee id, first name, last name, performance rating
        from employees
        where performance_rating ≥ 4.5 )
   , project_allocations as
       (select employee_id, count(project_id) as project_count
        from employee projects
        group by employee id )
   , high_performers_multiple_projects as
       (select first name, last name, performance rating, project count
        from employee performance ep
        join project_allocations pa using (employee_id)
        where project_count > 1)
select *
from high performers multiple projects
order by performance_rating desc, project_count desc;
```

Common Table Expression

- Extract logical subqueries from the main one
- Can even be recursive (but out of the scope of this talk)
- Warning: They can introduce memoization
 - o materialized/not materialized prefixes

Views

```
create view employee_performance as
     select employee id, first name, last name, performance rating
     from employees
    where performance rating ≥ 4.5;
create view project_allocations as
     select employee_id, count(project_id) as project_count
     from employee projects
    group by employee id;
select first_name
     , last name
     , performance rating
     , project count
from employee_performance
    join project_allocations using (employee_id)
where project counts > 1
order by (performance rating, project count) desc
```

Views

- Extract logical subqueries into reusable piece of code
- Allow neat tricks for schema upgrade!
- Warning : Documentation

Remember?

```
select first_name
     , last name
      performance rating
     , project_count
from (select employee id
           , first_name
           , last name
           , performance rating
      from employees
      where performance_rating ≥ 4.5) as employee_performance
     join (select employee id
                , count(project id) as project count
           from employee projects
           group by employee_id) as project allocations
       using (employee_id)
where pa.project_count > 1
order by performance rating desc
       , project_count desc
```

Remember?

```
select first_name
     , last_name
     , performance_rating
     , (select count(project_id)
        from employee_projects ep
        where employee_id = ep.employee_id) as project_count
from employees
where performance_rating ≥ 4.5
  and project_count > 1
order by performance_rating desc
       , project_count desc
```

Functions

```
create function get_project_count( employee_id int )
returns bigint as $$
begin return
    select count(project_id)
    from employee_projects ep
    where employee_id = ep.employee_id;
end;
$$ language plpgsql;
```

Functions

```
select first_name
   , last_name
   , performance_rating
   , get_project_count(employee_id) as project_count

from employees

where performance_rating > 4.5
   and project_count > 1

order by ( performance_rating, project_count ) desc
;
```

Functions

- In a functional language, using functions is a good idea
- As testable as any SQL query
- Composes way better than fragments

Set returning functions

```
create function project stats( employee id int )
returns table ( rd project count
                                 bigint
            , mean project duration interval) as $$
begin return query
    select count(project id) filter (where type = 'R&D') as rd project count
         , count(project_id) filter (where type = 'IT') as it_project_count
         , count(project_id) filter (where type = 'PI') as pi project count
         , avg(age(start_at, end_at)) as mean_project duration
    from employee projects ep
    where employee id = ep.employee id;
end;
$$ language plpgsql;
```

SRF + Lateral

```
select first_name
     , last name
     , performance_rating
     , rd_project_count
     , it_project_count
     , pi_project_count
     , mean_project_duration
from employees
     join lateral project_allocations(employee_id) on true
where performance_rating ≥ 4.5
  and project count > 1
order by ( performance_rating, project_count ) desc
```

SRF + Lateral

```
select first_name
     , last_name
     , performance_rating
     , rd_project_count
     , it_project_count
     , pi_project_count
     , mean_project_duration
from employees
   , lateral project_allocations(employee_id)
where performance_rating ≥ 4.5
  and project count > 1
order by ( performance_rating, project_count ) desc
```

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Data types shenanigans

Indices 101

Persistent data structure to speed up data access:

- btree default index type.
 - Allows range lookup and sorting
- brin block range index.
 - Lighter but data must be in insert order
- gin inverted index.
 - Allows multi-key lookup but no sorting.
- gist framework to create complex datatype indices.
 - Allows distance based lookup and sorting

Indices 101

Stored in pages like tables: hence tablespace

create index ...
tablespace nvme_drive;

Indices 101

Only one index can be used to scan in order

Multicolumns indices

```
create index on action (user_id, ts desc)
```

Order of the columns is important!

- <u>v</u> user_id = ???
- user_id = ??? and ts <= ???
- X ts between ??? and ???

Multicolumns indices

```
create index on action (user id, ts desc)
```

Order of the columns is important!

- V order by user id
- V order by user_id, ts desc
- order by tsorder by ts desc, user_id

Included fields in index

```
create index on action (user_id, ts desc)
include (asset)
```

- Can make a query skip heap storage
- IndexOnlyScan vs IndexScan
- Useful when joining partial data

Partial Index

```
create index on action (user_id, ts desc)
include (asset)
where status = 'canceled'
```

- Reduce index size (and potentially increase performance)
- Can be combined with unique to enforce uniqueness on a subsets of rows

Clustered Tables

cluster table name using idx action user id ts;

- Physically **reorders table rows** based on an **index**.
- Faster index-based scans (esp. range queries).

Clustered Tables

cluster table name using idx action user id ts;

- **Table locked** during clustering (exclusive access).
- Needs manual re-cluster
- Can increase **write overhead** if frequently updated.

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Using domains

```
create domain invoice_total_amount as numeric(20,2)
check (
   value > 0 and value <= 1000000
)
constraint invoice_total_amount_range_check;</pre>
```

Using domains

- ranges are continuous intervals (e.g. dates, numbers)
- multiranges are sets of non-overlapping ranges
- Lots of operator / functions that handle all the tricky use cases
 - overlap
 - o open / closed bounds
- Indexing support using gist and btree_gist

create index on subscription using gist (active period);

```
select * from subscription
where active_period @> date '2025-06-01';
select * from subscription
where active period -|- daterange('2025-06-01', '2025-07-01');
```

Using complex data types: exclude constraints

```
create table room booking (
   id bigserial primary key,
  room id bigint not null,
  booked period tsrange not null,
  exclude using gist (
     room id with = ,
     booked period with &&
```

Using complex data types: arrays

- collection of elements
- overhead for small collection is huge (24 bytes)
- Indexable using GIN (warning: no sorting!)
 - o @> (inclusion)
 - && (overlap)
- For key-value, use hstore

Using complex data types: arrays and aggregations

Using complex data types: ltree

- ltree stores hierarchical labels (path in a tree)
- lquery: pattern-matching syntax for querying ltrees
- indexable (GiST) on ltree and ltree[]

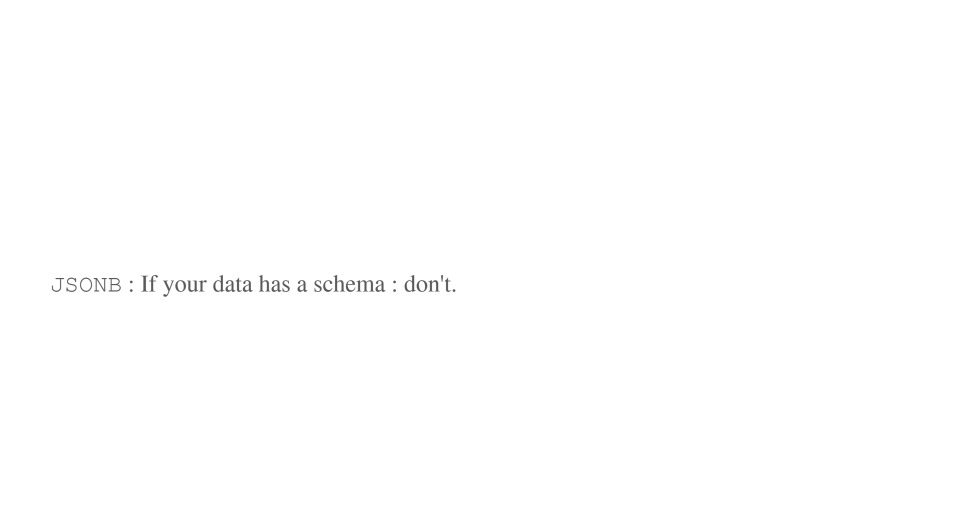
Using complex data types: ltree

```
create extension if not exists ltree;
create table product category (
   id serial primary key,
   name text not null,
   path ltree not null
create index idx product path gist
   on product category
   using gist (path);
```

Using complex data types: ltree

```
-- 1. in Electronics
-- 2. Exactly 2-3 levels are left free
-- 3. Last label must be LED, OLED, or Speakers
-- 4. Exclude any category whose path contains Refurbished anywhere

select id, name, path
from product_category
where path ~ 'electronics.*{2,3}.{led|oled|speakers} & !*.refurbished';
```



Using complex data types: jsonb

- Joins are fast.
- TOAST (The Oversized-Attribute Storage Technique)
 - Compressing and storing large field values (like long text or bytea)
 out-of-line in a separate pages to preserve row byte length
 - Reads are slower

Using complex data types: jsonb

- base GIN
 - o data @> '{"status": "active"}' -- contains
 - o data ? 'email' -- exsits
- path GIN (data jsonb_path_ops)only for @>
- btree on extracted values
 - o create index idx_data_price on my_table ((data ->> 'price'))

JSONB : Great for aggregations

Using complex data types: jsonb aggregations

```
create table transactions (
    transaction id
                    uuid
                               primary key default gen random uuid(),
    account id
               uuid
                               not null references accounts(account id),
    transaction date timestamptz not null
);
create table transaction assets (
                           primary key default gen_random_uuid(),
    detail id
                    uuid
    transaction_id
                    uuid    not null references transactions(transaction id),
    asset_name
                    text
                           not null,
               numeric not null
    amount
```

Using complex data types: jsonb

Using complex data types: jsonb

```
select transaction_id
   , transaction_date
   , get_transaction_transfers(transaction_id) as transfers
from transactions
where account_id = '<account_id>';
```

Using complex data types : cube

Builtin extension to manipulate *hyper-rectangles* and *points*

- spatial indexing
- Effectively multivariate order-independant index
- range-based searching.

```
create table customer_profile (
    customer_id serial primary key,
    logins integer not null,
    session_duration numeric(5,2) not null,
    purchases integer not null
);
```

```
create index customer_behavior_idx
on customer_profile
using gist (
    cube(array[
        logins::float8,
        session_duration::float8,
        purchases::float8
])
```

```
select *
from customer_profile
where
      cube(array[ logins::float8, session_duration::float8,
purchases::float8])
    <@ cube(array[10,20,1],array[50,40,10]);</pre>
```

QUERY PLAN

Bitmap Heap Scan on customer_profile (cost=1.26..3.42 rows=2 width=24)

Recheck Cond: (cube(ARRAY[...]) <@ '(10, 20, 1), (50, 40, 10)'::cube)

-> Bitmap Index Scan on customer_behavior_idx (cost=0.00..1.26 rows=2 width=0)

Index Cond: (cube(ARRAY[...]) <@ '(10, 20, 1), (50, 40, 10)'::cube)

What is first class Postgres?

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- Treat SQL as real code
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This meeting could have been an email.

This meeting could have been an email. This service could have been a table.

