Better DDL

Better Performance

# Partitioning Improvements in PostgreSQL 11

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### **Before Declarative Partitioning**

- Early "partitioning" introduced in PostgreSQL 8.1 (2005)
- · Heavily based on relation inheritance (from OOP)
- Novelty was "constraint exclusion"
  - · a sort of "theorem prover" using queries and constraints
- Huge advance at the time



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Example DDL			

```
CREATE TABLE measurement (
    city_id int not null, logdate date not null,
    peaktemp int, unitsales int);
```

```
CREATE TABLE measurement_y2006m03 (
   CHECK ( logdate >= DATE '2006-03-01' AND
        logdate < DATE '2006-04-01' )
) INHERITS (measurement);</pre>
```

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```
CREATE OR REPLACE FUNCTION measurement_insert_trigger()
RETURNS TRIGGER AS $$
BEGIN
   IF ( NEW.logdate >= DATE '2006-02-01' AND
        NEW.logdate < DATE '2006-03-01' ) THEN
       INSERT INTO measurement_y2006m02 VALUES (NEW.*);
   ELSIF ( NEW.logdate >= DATE '2006-03-01' AND
          NEW.logdate < DATE '2006-04-01' ) THEN
       INSERT INTO measurement_v2006m03 VALUES (NEW.*);
   ELSIF ( ... )
       . . .
   ELSE
       INSERT INTO measurement_default VALUES (NEW.*);
   END IF:
   RETURN NULL;
```

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END;

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Declarative Partitioning

- Introduced in PostgreSQL 10
- · Easier to manage
- Better tuple routing performance



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Declarative Pa	rtitioning DD	L (Postgres 10)	

```
CREATE TABLE orders (
    order_id BIGINT, order_date TIMESTAMP WITH TIME ZONE, ...
) PARTITION BY RANGE (order_date);
```

CREATE TABLE orders\_2018\_08 -- create empty partition PARTITION OF clientes FOR VALUES FROM ('2018-08-01') TO ('2018-08-31');

-- pre-filled table attached after the fact ALTER TABLE orders ATTACH PARTITION orders\_2018\_01 FOR VALUES FROM ('2018-01-01') TO ('2018-01-31');

-- No code needed for tuple routing!!

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### Decl. Partitioning: limitations

- Only LIST and RANGE
- No default partition
- Still using constraint exclusion
- Most DDL must be applied per partition
  - indexes, triggers
  - constraints (incl. foreign keys)
- some features don't work
  - ON CONFLICT DO UPDATE
  - UPDATE across partitions



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### Prelude to PostgreSQL 11

- · Diversion: Change in version numbering
- Everybody now must know that versioning changed
- Must attend conferences every year!!



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### Partitioning in PostgreSQL 11

- New partitioning features
- Better support for DDL commands
- Performance optimizations



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### **New Partitioning Features**

- DEFAULT partition
- Row migration on UPDATE
- Hash partitioning
- INSERT ON CONFLICT DO UPDATE



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## New feature: DEFAULT partition

CREATE TABLE orders\_def PARTITION OF orders FOR VALUES DEFAULT;

- Receives tuples for which there is no other partition
- Range partitioning: The default partition receives NULLs



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## New feature: DEFAULT partition

CREATE TABLE orders\_def PARTITION OF orders FOR VALUES DEFAULT;

- Receives tuples for which there is no other partition
- Range partitioning: The default partition receives NULLs
- Please test!



New feature:	Row migratior	n on UPDATE	
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UPDATE orders SET order\_date = '2018-08-02'
WHERE order\_date = '2018-07-31';

- · Ability to move rows from one partition to another
- Hopefully not typical usage
- · May have funny corner cases under concurrency

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New feature: Row migration on UPDATE

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#### New feature: hash partitioning

```
CREATE TABLE clientes (
cliente_id INTEGER, ...
```

```
) PARTITION BY HASH (cliente_id);
```

CREATE TABLE clientes O PARTITION OF clientes FOR VALUES WITH (MODULUS 3, REMAINDER 0); CREATE TABLE clientes 1 PARTITION OF clientes FOR VALUES WITH (MODULUS 3, REMAINDER 1); CREATE TABLE clientes 2 PARTITION OF clientes FOR VALUES WITH (MODULUS 6, REMAINDER 2); CREATE TABLE clientes\_2 PARTITION OF clientes FOR VALUES WITH (MODULUS 6, REMAINDER 5); CREATE TABLE clientes\_2 PARTITION OF clientes ndQuadranť PostareSQL

```
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New subfeature: Re-hashing (2)
    CREATE TABLE clientes_00 (LIKE clientes);
    CREATE TABLE clientes 01 (LIKE clientes);
    WITH moved AS (
      DELETE FROM clientes O
        WHERE satisfies_hash_partition('clientes'::regclass, 6, 0,
                                        cliente id)
        RETURNING *)
    INSERT INTO clientes_OO SELECT * FROM moved;
    WITH moved AS (
      DELETE FROM clientes_0
        WHERE satisfies_hash_partition('clientes'::regclass, 6, 3,
```

```
cliente_id)
```

```
RETURNING *)
INSERT INTO clientes_01 SELECT * FROM moved;
```

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#### New subfeature: Re-hashing (2)

ALTER TABLE clientes DETACH PARTITION clientes\_0; ALTER TABLE clientes ATTACH PARTITION clientes\_00 FOR VALUES WITH (MODULUS 6, REMAINDER 0); ALTER TABLE clientes ATTACH PARTITION clientes\_01 FOR VALUES WITH (MODULUS 6, REMAINDER 3);



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```
New feature: ON CONFLICT DO UPDATE
```

```
CREATE TABLE order_items (
   order_id INTEGER NOT NULL,
   item_id INTEGER NOT NULL,
   quantity INTEGER NOT NULL CHECK (quantity > 0),
   UNIQUE (order_id, item_id)
) PARTITION BY HASH (order_id);
-- create partitions
```

INSERT INTO order\_items VALUES (888, 12345, 5)
ON CONFLICT (order\_id, item\_id) DO UPDATE
SET quantity = order\_items.quantity + EXCLUDED.quantity;

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## Better DDL support

- CREATE INDEX
- UNIQUE & PRIMARY KEY constraints
- FOREIGN KEY constraints
- Row-level triggers



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# Better DDL: CREATE INDEX

- CREATE INDEX applies to parent table
- Cascades to each partition
  - · If identical index already exists, it is attached
  - · If not, a new index is created
- · Clones the index when new partitions are added
  - or attaches an existing index



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- · Clones the index when new partitions are added
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- Index can be created ON ONLY parent table
  - No cascading occurs
  - Partition indexes can be attached later
    - ALTER INDEX ATTACH PARTITION
  - Once all partition indexes are attached, parent index becomes valid



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# Better DDL: CREATE INDEX

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  - · If identical index already exists, it is attached
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- · Clones the index when new partitions are added
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- Index can be created ON ONLY parent table
  - No cascading occurs
  - Partition indexes can be attached later
    - ALTER INDEX ATTACH PARTITION
  - Once all partition indexes are attached, parent index becomes valid
  - This is what pg\_dump does



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Better DDL: UNIQUE constraints

- UNIQUE constraints are just indexes that are UNIQUE
- ... well, add a pg\_constraint row
  - · So we clone that too



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#### Better DDL: UNIQUE constraints

- UNIQUE constraints are just indexes that are UNIQUE
- ... well, add a pg\_constraint row
  - · So we clone that too
- Limitation: all columns in partition key must appear in constraint
- Local unicity ensures global unicity
- To do better requires global indexes or other tricks



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## Better DDL: FOREIGN KEY constraints

- FKs in partitioned tables referencing non-partitioned tables
- Doing the other way around requires more effort :- (
- New partitions clone the constraints/trigger
- User doesn't need to do anything



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Better DDL: Row-level triggers

- AFTER triggers FOR EACH ROW on partitioned table
- · Cloned to each partition on creation



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### Performance: Faster pruning

- · Constraint exclusion is slow and limited
- · Partition pruning is completely new, more advanced tech
- It produces a "pruning program" from query WHERE clause and partition bounds
- Initially, pruning applies at plan time
  - just like constraint exclusion

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Pruning exa	ample		

```
EXPLAIN (ANALYZE, COSTS off)
SELECT * FROM clientes
WHERE cliente_id = 1234;
QUERY PLAN
Append (actual time=0.054..2.787 rows=1 loops=1)
-> Seq Scan on clientes_2 (actual time=0.052..2.785 rows=1 loops=1)
Filter: (cliente_id = 1234)
Rows Removed by Filter: 12570
Planning Time: 0.292 ms
Execution Time: 2.822 ms
(6 filas)
```



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No pruning	example		
EXPLAIN (ANA SELECT *	artition_pruning TO LYZE, COSTS off) FROM clientes ente_id = 1234; QUEJ	off; RY PLAN	
-> Seq Sc Filt Rows -> Seq Sc Filt Rows -> Seq Sc Filt	er: (cliente_id = 1 Removed by Filter: an on clientes_00 (a er: (cliente_id = 1 Removed by Filter: an on clientes_2 (ac er: (cliente_id = 1	tual time=4.7244. 234) 24978 actual time=1.9141 234) 12644 tual time=0.0171.0 234)	.914 rows=0 loops=1)
-> Seq Sc Filt Rows	er: (cliente_id = 1 Removed by Filter:	ctual time=0.7460. 234)	2ndQuadrant PostgreSQL

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#### Performance: Runtime pruning

- Partition pruning can be applied at execution time too
- Many queries can be optimized better at "run" time
- Two chances for runtime pruning
  - · When bound parameters are given values (bind time)
  - Values obtained from other execution nodes



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#### Runtime pruning example

```
explain (analyze, costs off, summary off, timing off)
  execute ab_q1 (2, 2, 3);
                     QUERY PLAN
Append (actual rows=0 loops=1)
  Subplans Removed: 6
  -> Seq Scan on ab_a2_b1 (actual rows=0 loops=1)
        Filter: ((a >= $1) AND (a <= $2) AND (b <= $3))
  -> Seq Scan on ab_a2_b2 (actual rows=0 loops=1)
        Filter: ((a >= $1) AND (a <= $2) AND (b <= $3))
  -> Seq Scan on ab_a2_b3 (actual rows=0 loops=1)
        Filter: ((a >= $1) AND (a <= $2) AND (b <= $3))
(8 rows)
```

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History Review New features Better DDL Better Performance Another runtime pruning example explain (analyze, costs off, summary off, timing off) select \* from tbl1 join tprt on tbl1.col1 < tprt.col1;</pre> QUERY PLAN Nested Loop (actual rows=1 loops=1) -> Seq Scan on tbl1 (actual rows=1 loops=1) -> Append (actual rows=1 loops=1) -> Index Scan using tprt1\_idx on tprt\_1 (never executed) Index Cond: (tbl1.col1 < col1) -> Index Scan using tprt2\_idx on tprt\_2 (never executed) Index Cond: (tbl1.col1 < col1) -> Index Scan using tprt5\_idx on tprt\_5 (never executed) Index Cond: (tbl1.col1 < col1) -> Index Scan using tprt6\_idx on tprt\_6 (actual rows=1 loops=1) Index Cond: (tbl1.col1 < col1) (15 rows) 2ndQuadranť PostgreSQL

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#### Performance: Partitionwise joins

- · Applies to joins between partitioned tables
- Normal case: join produces cartesian product of partitions
- · Partitionwise join: join occurs "per partition"
  - If partition bounds are identical
  - · only joins those partitions with matching bounds



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#### Partitionwise join example

CREATE TABLE orders (order\_id int, client\_id int)
PARTITION BY RANGE (order\_id);
CREATE TABLE orders\_1000 PARTITION OF orders
for values FROM (1) TO (1000);
CREATE TABLE orders\_2000 PARTITION OF orders
FOR VALUES FROM (1000) TO (2000):

CREATE TABLE order\_items (order\_id int, item\_id int)
PARTITION BY RANGE (order\_id);
CREATE TABLE order\_items\_1000 PARTITION OF order\_items
for VALUES FROM (1) TO (1000);
CREATE TABLE order\_items\_2000 PARTITION OF order\_items
FOR VALUES FROM (1000) TO (2000);



```
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                                                              Partitionwise join example
    SET enable_partitionwise_join TO off;
    EXPLAIN (COSTS OFF) SELECT * FROM orders JOIN order_items
    USING (order_id) WHERE customer_id = 64;
                                QUERY PLAN
    Hash Join
       Hash Cond: (order_items_1000.order_id = orders_1000.order_id)
       -> Append
            -> Seq Scan on order_items_1000
            -> Seg Scan on order_items_2000
       -> Hash
            -> Append
                 -> Bitmap Heap Scan on orders_1000
                      Recheck Cond: (customer_id = 64)
                       -> Bitmap Index Scan on orders_1000_customer_id_idx
                            Index Cond: (customer_id = 64)
                 -> Seg Scan on orders_2000
                                                      2ndQuadranť
                       Filter: (customer_id = 64)
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    (13 filas)
```

History Review New features Better DDL Better Performance Partitionwise join example EXPLAIN (COSTS OFF) SELECT \* FROM orders JOIN order items USING (order\_id) WHERE customer\_id = 64; QUERY PLAN Append -> Hash Join Hash Cond: (order\_items\_1000.order\_id = orders\_1000.order\_id) -> Seq Scan on order\_items\_1000 -> Hash -> Bitmap Heap Scan on orders\_1000 Recheck Cond: (customer id = 64) -> Bitmap Index Scan on orders\_1000\_customer\_id\_idx Index Cond: (customer\_id = 64) -> Nested Loop -> Seg Scan on orders\_2000 Filter: (customer id = 64) -> Index Scan using order\_items\_2000\_order\_item Index Cond: (order\_id = orders\_2000.orde tareSQL

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Thanks!			

#### Questions?

