### Toward Implementing Incremental View Maintenance on PostgreSQL

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### Who am I

- Yugo Nagata
  - Engineer at SRA OSS, Inc. Japan
- PostgreSQL experiences
  - Technical support
  - consulting
  - Education
  - R&D



## Outline

- Introduction
  - Views and materialize views
  - Incremental View Maintenance (IVM)
- Implementing IVM on PostgreSQL
  - What to be considered to implement IVM
  - Work-in-Progress patch
  - How it works
- Examples
  - Performance Evaluation
- Discussions



## What is Incremental View Maintenance (IVM)

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#### Views



- A view is a virtual relation defined by a query on base tables.
  - Only the definition query is stored.
- The result is computed when a query is issued to a view.



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#### **Materialized Views**

CREATE MATERIALIZED VIEW V AS SELECT device\_name, pid, price FROM devices d JOIN parts p ON d.pid = p.pid;

- Materialized views persist the results in a table-like form.
- No need to compute the result when a query is issued.
  - Enables faster access to data.
- The data is not always up to date.
  - Need maintenance.



## Creating Materialized Views

CREATE MATERIALIZED VIEW V AS SELECT device\_name, pid, price FROM devices d JOIN parts p ON d.pid = p.pid;

- The data of a materialized view is computed at definition time.
  - This is similar to "CREATE TABLE AS" statement.
  - The result of the definition query is inserted into the materialized view.
- Need maintenance to keep consistency between the materialized data and base tables.



## **Refreshing Materialized Views**

REFRESH MATERIALIZED VIEW V;

- Need to re-compute the result of the definition query.
- Replacing the the contents of a materialized view with the result.



## **Refreshing Materialized Views**



of the definition query, too.

Materialized view

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## **Incremental View Maintenance**

- Incremental View Maintenance (IVM)
  - Compute and apply only the incremental changes to the materialized views



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## Basic Theory of IVM

View definition

SELECT \* FROM R NATURAL JOIN S;

- Ex.) Natural join view  $V \stackrel{\text{\tiny def}}{=} R \bowtie S$
- Change on a base table

 $\mathbf{R} \leftarrow (\mathbf{R} - \nabla \mathbf{R} \cup \Delta \mathbf{R})$ 

Calculation of change on view

 $\nabla \mathbf{V} = \nabla \mathbf{R} \bowtie \mathbf{S}$ 

 $\Delta \mathbf{V} = \Delta \mathbf{R} \bowtie \mathbf{S}$ 

• Apply the change to the view

 $\mathbf{V} \leftarrow (\mathbf{V} - \nabla \mathbf{V} \cup \Delta \mathbf{V})$ 

 $\begin{array}{ll} {\rm R,\ S} & {\rm base\ tables} \\ \nabla {\rm R} & {\rm deleted\ tuples} \\ \Delta {\rm R} & {\rm inserted\ tuples} \end{array}$ 

### Basic Theory of IVM: Example (1)

R						S		
number en			glish			number		roman
1	one					1	Ι	
2	2 two					2	II	
3	3 three					3	III	
$V \stackrel{\text{def}}{=} R \bowtie S$								
	nun	nber	engl	ish		roman		
	1		one		Ι			
	2		two		Π			
	3		three		III			

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### Basic Theory of IVM: Example (2)

Table R is changed



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#### Basic Theory of IVM: Example (3)





# Implementing IVM on PostgreSQL

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#### Considerations implementing IVM (1)

- How to extract changes on base tables
  - AFTER trigger and Transition Tables
  - Logical decoding of WAL is another idea.
- How to compute the delta to be applied to materialized views
  - Basically, based on relational algebra (or bag algebra).
  - Starting from a simple view definition:
    - Selection-Projection-Join views

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## Considerations implementing IVM (2)

- When to maintain materialized views
  - Immediate maintenance:
    - The materialized view is updated in the same transaction where the base table is updated.
  - Deferred maintenance:
    - The materialized view is updated after the transaction is committed
      - When view is accessed
      - As a response to user command (like REFRESH)
      - periodically
      - etc.
- How to handle views with tuple duplicates or DISTINCT clause



## Views with Tuple Duplicates

SELECT english, roman
FROM R JOIN S USING (id);

V

english	roman		$\nabla V$		
 one	Ι	delete	english	roman	
two	II	◀	two	II	
two	II				
three	III				

- Only one tuple of duplicated two must be deleted.
- DELETE statement can not be used because this delete two tuples.

## Views with **DISTINCT** clause



- A tuple is deleted if and only if duplicity of the tuple becomes zero.
- Additional tuple can not be inserted if there is already the same one.

#### IVM Implementation using OIDs (PGConf.EU 2018)

- PoC (Proof of Concept) implementation
  - Using row OIDs as "primary keys" of tuples in a materialized view
  - This can handle views with tuple duplicates correctly.
    - DISTINCT is not supported.
  - Materialized views can be incrementally updated using REFRESH command. (a kind of Deferred Maintenance)
- Problems:
  - OID system column is removed since PostgreSQL 12.
  - Needs many changes in executor nodes.



## New IVM Implementation

• Working-in-Progress patch has been submitted

- Provides a kind of Immediate Maintenance
  - Materialized views can be updated automatically and incrementally after base tables are updated.

- Supports views including duplicate tuples or DISTINCT clause in the view definition
  - "counting algorithm" is used



# Counting algorithm (1)

- Algorithm for handling tuple duplicate or DISTINCT in IVM
  - The numbers of tuples are counted and this information is stored in materialized views.

#### V

english	roman	count
one	Ι	1
two	II	2
three	III	1



# Counting algorithm (2)

- Algorithm for handling tuple duplicate or DISTINCT in IVM
  - The numbers of tuples are counted and this information is stored in materialized views.
    - When tuples are to be inserted into the view, the count increases.
    - When tuples are to be deleted from the view, the count decreases.
    - If the count becomes zero, this tuple is deleted.



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## How it works

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# Creating materialized views (1)

- CREATE INCREMENTAL MATERIALIZED VIEW
  - Creates matrialized views which is updated automatically and incrementally after base tables are changed
  - This syntax is just tentative, so it may be changed.

```
CREATE INCREMENTAL MATERIALIZED VIEW MV AS
SELECT device_name, pid, price
FROM devices d
JOIN parts p
ON d.pid = p.pid;
```

# Creating materialized views (2)

- When populating the matrialized view:
  - The number of tuples are counted by adding count(\*) and GROUP BY to the query.
  - The result of count is stored in the matview as a special column named "\_\_ivm\_count\_\_".

```
CREATE INCREMENTAL MATERIALIZED VIEW MV AS
   SELECT count(*) AS __ivm_count__,
        device_name, pid, price
   FROM devices d
   JOIN parts p
        ON d.pid = p.pid
   GROUP BY device_name, pid, price;
```

# Creating materialized views (3)

- AFTER triggers are created on the all base tables.
  - For INSERT, DELETE, and UPDATE
  - Statement level trigger
  - With Transition Tables
- Triggers are Created automatically and internally rather than issuing CREATE TRIGGER statement.
  - Similar to the implementation of foreign key constrains

Example of an equivalent query:

```
CREATE TRIGGER IVM_trigger_upd_16598

AFTER UPDATE ON devises

REFERENCING NEW TABLE AS ivm_newtable OLD TABLE AS ivm_oldtable

FOR EACH STATEMENT

EXECUTE FUNCTION IVM_immediate_maintenance('public.mv');
```



### **Transition Tables**

CREATE TRIGGER IVM\_trigger\_upd\_16598 AFTER UPDATE ON devises **REFERENCING NEW TABLE AS ivm\_newtable** OLD TABLE AS ivm\_oldtable FOR EACH STATEMENT EXECUTE FUNCTION IVM\_immediate\_maintenance('public.mv');

- This is a feature of AFTER trigger since PostgreSQL 10.
- Changes on tables can be referred in the trigger function using table names specified by REFERENCING clause.
  - ivm\_oldtable contains tuples deleted from the table in a statement.
  - ivm\_newtable contains tuples newly inserted into the table.
  - In theory, corresponding  $\nabla R$  and  $\Delta R$  respectively.

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## **Calculating Changes on Views**

- Calculate the changes on the materialized view by:
  - Replacing the base table in the view definition query with the transition table.
  - Using count(\*) and GROUP BY to count the duplicity of tuples.
- The results are stored into temporary tables. (as  $\nabla V$  and  $\Delta V$ )

```
CREATE TEMPORARY TABLE tempname_old AS
   SELECT count(*) AS __ivm_count__, device_name, pid, price
   FROM ivm_oldtable d
   JOIN parts p
        ON d.pid = p.pid
   GROUP BY device_name, pid, price;
```

```
CREATE TEMPORARY TABLE tempname_new AS

SELECT count(*) AS __ivm_count__, device_name, pid, price

FROM ivm_newtable d

JOIN parts p

ON d.pid = p.pid

GROUP BY device_name, pid, price;

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```

# Applying Changes to View (1)

- The materialized view is updated by merging the calculated changes.
  - For each tuple in the change:
    - If the the corresponding tuple already exists, the value of \_\_ivm\_count\_\_ column in the view is updated
    - Rather than executing DELETE or INSERT simply
  - When the values becomes zero, the corresponding tuple is deleted.
  - Using modifying CTE (WITH clause)

# Applying Changes to View (2)

Decrease \_\_ivm\_count\_\_, or delete an old tuple

```
WITH t AS (
  SELECT diff.__ivm_count__,
        (diff.__ivm_count__ = mv.__ivm_count__) AS for_dlt,
        mv.ctid
  FROM matview_name AS mv, tempname_old AS diff
  WHERE (mv.device_name, mv.pid, mv.price)
              = (diff.device_name, diff.pid, diff.price)
),
updt AS (
  UPDATE mateview name AS mv
    SET __ivm_count__ = mv.__ivm_count__ - t.__ivm_count___
    FROM t
    WHERE mv.ctid = t.ctid AND NOT for dlt
  DELETE FROM matview name AS mv
    USING t
    WHERE mv.ctid = t.ctid AND for_dlt;
```



## Applying Changes to View (3)

Increase \_\_\_ivm\_count\_\_, or Insert a new tuple

## Access to materialized views

- When SELECT is issued for materialized views with IVM:
  - case 1: Defined with DISTINCT:
    - All columns (except to \_\_ivm\_count\_\_) of each tuple are returned.
    - Duplicity of tuples are already eliminated by GROUP BY.
  - case 2: DISTINCT is not used:
    - Returns each tuple \_\_ivm\_count\_\_ times.
    - By rewriting the SELECT query to replace the view with a sub-query which joins the view and generate\_series function.

SELECT mv.\* FROM mv, generate\_series(1, mv.\_\_ivm\_count\_\_);



## Examples

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## Example 1

```
postgres=# CREATE INCREMENTAL MATERIALIZED VIEW m AS SELECT * FROM t0;
SELECT 3
                                   Creating a materialized view with IVM option
postgres=# SELECT * FROM m;
 i
 3
 2
 1
(3 rows)
                                           Insert a tuple into the base table.
postgres=# INSERT INTO t0 VALUES (4);
INSERT 0 1
postgres=# SELECt * FROM m;
 i
 3
 2
 1
      The view is automatically updated.
 4
(4 rows)
```



#### Example 2-1

```
postgres=# SELECT * FROM t1;
 id | t
---+---
  1 | A
  2 |
      В
  3 | C
  4 | A
(4 rows)
postgres=# CREATE INCREMENTAL MATERIALIZED VIEW m1 AS SELECT t FROM t1;
SELECT 3
postgres=# SELECT * FROM m1;
 t
- -
 Α
            Creating a materialized view with tuple duplicates
 Α
 С
 В
(4 rows)
```



### Example 2-2

```
postgres=# INSERT INTO t1 VALUES (5, 'B');
INSERT 0 1
                                                       Inserting (5,B) into
postgres=# DELETE FROM t1 WHERE id IN (1,3);
                                                       and deleting (1, A), (3, C) from
DELETE 2
                                                       the base table.
postgres=# SELECT * FROM m1;
 t
         The view with tuple duplicates is correctly updated.
- - -
 B
                       Before:
 В
 Α
                       t
(3 rows)
                        Α
                        Α
                        С
                        В
                       (4 rows)
```



## Example 3

<pre>postgres=# SELECT *,ivm_count</pre>	_ FROM m1;			
t  ivm_count				
+	ivm count column is invisible for users			
B   2	when "SELECT * FROM" is issued,			
B   2				
A   1	but users can see this by specifying it explicitly			
(3 rows)	but users can see this by specifying it explicitly.			
postgres=# EXPLAIN SELECT * FROM m1; QUERY PLAN				
Nested Loop (cost=0.0061.03 rows=3000 width=2) -> Seq Scan on m1 mv (cost=0.001.03 rows=3 width=10)				
-> Function Scan on generate_series (Cost=0.0010.00 rows=1000 width=0)				
(3 rows)				
	The internal usage of generate_series function is visible in the EXPLAIN result.			

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# Simple Performance Evaluation (1)

• Materialized views of a simple join using pgbench tables: Scale factor of pgbench: 100

```
CREATE MATERIALIZED VIEW mv_normal AS
    SELECT aid, bid, abalance, bbalance
    FROM pgbench_accounts JOIN pgbench_branches
USING (bid)
    WHERE abalance > 0 OR bbalance > 0;
```

```
CREATE INCREMENTAL MATERIALIZED VIEW mv_ivm AS
SELECT aid, bid, abalance, bbalance
FROM pgbench_accounts JOIN pgbench_branches
USING (bid)
WHERE abalance > 0 OR bbalance > 0;
```

## Simple Performance Evaluation (2)

```
test=# REFRESH MATERIALIZED VIEW mv_normal ;
                                         The standard REFRESH of mv normal
REFRESH MATERIALIZED VIEW
                                         took more than 10 seconds.
Time: 11210.563 ms (00:11.211)
test=# CREATE INDEX on mv_ivm (aid,bid);
                                           Creating an index on mv ivm
CREATE INDEX
test=# SELECT * FROM mv_ivm WHERE aid = 1;
aid | bid | abalance | bbalance
1 | 1 | 10 | 10
(1 row)
Time: 2.498 ms
test=# UPDATE pgbench_accounts SET abalance = 1000 WHERE aid = 1;
UPDATE 1
                                Updating a tuple in pgbench accounts took 18ms.
Time: 18.634 ms
test=# SELECT * FROM mv_ivm WHERE aid = 1;
aid | bid | abalance | bbalance
mv ivm was updated automatically and correctly.
  1 | 1 | 1000 |
                           10
(1 \text{ row})
```

## Simple Performance Evaluation (3)

test=# DROP INDEX mv\_ivm\_\_aid\_bid\_idx ; DROP INDEX Time: 10.613 ms

```
test=# UPDATE pgbench_accounts SET abalance = 2000 WHERE aid = 1;
UPDATE 1
```

Time: 3931.274 ms (00:03.931)

However, if there are not indexes on mv\_ivm, it took about 4 sec.

Although this is faster than normal REFRESH, appropriate indexes are needed on materialized views for efficient IVM.



## **Current Restrictions**

- Supported:
  - selection, projection, inner join, DISTINCT
- Not supported:
  - Aggregation and GROUP BY
  - Self-join, sub-queries, OUTER JOIN, CTE, window functions
  - Set operations (UNION, EXCEPT, INTERSECT)

• I plan to deal with some aggregations by the first release.

# Timing of View Maintenance

- Currently, only Immediate Maintenance is supported:
  - Materialized views are updated immediately when a base table is modified.
- Deferred Maintenance:
  - Materialized views are updated after the transaction, for example, by the user command like REFRESH.
  - Need to implement a mechanism to maintain "logs" for recording changes of base tables and another algorithm to update materialized views.
- There could be another implementation of Immediate Maintenance
  - Materialized views are updated at the end of a transaction that modified base tables, rather than in AFTER trigger.
  - Needs "logs" mechanism as well as Deferred.

## About counting algorithm

- "\_\_ivm\_count\_\_" is treated as a special column name.
  - Maybe this name has to be inhibited in user tables.
  - Is it acceptable to use such columns for IVM, or is there other better way?
- generate\_series function is used when materialized views with tuple duplicates is accessed:
  - We can make a new set returning function instead of generate\_series.
  - Performance issues:
    - Planner's estimation of rows number is wrong.
    - The cost of join with this function could be high.

 $\rightarrow$  We might have to add a new plan node for IVM matrialized views rather than using a set returning function.



#### Other issues

- Concurrent transactions
  - When concurrent transactions modify base tables under the same materialized view, lock waiting and race condition could occur.
  - Need more investigation
- Optimization
  - "counting" is unnecessary if a view doesn't have DISTINCT or duplicates.
  - When overhead of IVM is higher than normal REFRESH, we should use the latter.
    - Using cost estimated by optimizer



## Summary

- Our implementation of IVM on PostgreSQL
  - Immediate View Maintenance using AFTER trigger
  - Views with tuple duplicates or DISTINCT
    - counting algorithm
- To do:
  - Aggregation and GROUP BY (for the first release of IVM)
  - Deferred Maintenance
  - Concurrent transaction issues
  - Optimizations
- Working-in-Progress patch has been submitted to pgsql-hackers
  - Subject: Implementing Incremental View Maintenance



#### Thank you



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