Review of some SQL features available and that people often forget about



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Common table expression

Syntax

```
WITH [RECURSIVE] -- new keywords
CTE_A -- first table expression's name
[(a1, a2, ...)] -- fields aliases, optional
AS ( SELECT ... ), -- table expression's definition
CTE_B -- second table expression
[(b1, b2, ...)]
AS ( SELECT ... ),
...
SELECT ... -- main query, used both
FROM CTE_A, CTE_B, -- table expressions
TAB1, TAB2 -- and regular tables
WHERE ...
```

Emulate loose index scan

The term "loose indexscan" is used in some other databases for the operation of using a btree index to retrieve the distinct values of a column efficiently; rather than scanning all equal values of a key, as soon as a new value is found, restart the search by looking for a larger value. This is much faster when the index has many equal keys. A table with 10,000,000 rows, and only 3 differents values in row.

CREATE TABLE HASH (
ID	INTEGER	NOT NULL,	
SMALLDISTINCT	SMALLINT,		
PRIMARY KEY (ID)			
);			
CREATE ASC INDEX SMALLD	ISTINCT_IDX ON HAS	H (SMALLDISTINCT);	

Without CTE :



Emulate loose index scan with recursive CTE :

```
WITH RECURSIVE
t AS (SELECT min(smalldistinct) AS smalldistinct FROM HASH
      UNTON ALL
      SELECT (SELECT min(smalldistinct) FROM HASH
              WHERE smalldistinct > t.smalldistinct)
       FROM t WHERE t.smalldistinct IS NOT NULL)
SELECT smalldistinct FROM t WHERE smalldistinct IS NOT NULL.
UNTON ALL.
SELECT NULL FROM RDBSDATABASE
WHERE EXISTS (SELECT | FROM HASH WHERE smalldistinct IS NULL)
PLAN (T HASH ORDER SMALLDISTINCT IDX INDEX (SMALLDISTINCT IDX))
PLAN (HASH INDEX (SMALLDISTINCT IDX))
Prepared in 0.001 sec, processed in 3.312 sec
HASH 3 Indexed reads
RDBSDATABASE 1 Non-Indexed read
```

MERGE

The purpose of MERGE is to read data from the source and INSERT, UPDATE or DELETE in the target table according to a condition.

The source may be table, a view or "anithing you can select from" in general. Each source record will be used to update, or delete one or more target record, insert a new record in the target table, or neither.

Example for MERGE



```
create table buy ( item_id int not null primary key, volume int);
insert into buy values (10, 1000);
insert into buy values (30, 300);
commit;
select * from buy;
```

VOLUME	ITEM_ID
1000	10
300	30



```
create table sale ( item_id int not null primary key, volume int);
insert into sale values (10, 2200);
insert into sale values (20, 1000);
commit;
select * from sale;
ITEM ID VOLUME
```

VOLUME	TIEM_ID	
2200	10	
1000	20	



Update the stock with what we bought.

```
select * from stock;

ITEM_ID BALANCE

10 2200

20 1900
```

```
MERGE INTO stock USING buy ON stock.item_id = buy.item_id
WHEN MATCHED THEN UPDATE SET balance = balance + buy.volume
WHEN NOT MATCHED THEN INSERT VALUES (buy.item_id, buy.volume);
SELECT * FROM stock ORDER BY item_id;
ITEM_ID BALANCE
INTEM_ID BALANCE
INTEM_ID 3200
20 1900
30 300
```

Then update the stock with what we sale.

SELECT * FROM	stock ORDER B	Y item_id;
ITEM_ID	BALANCE	
10	3200	
20	1900	
30	300	
WHEN MATCHED WHEN MATCHED SELECT * FROM	AND balance - THEN DELETE; stock ORDER B	<pre>ON stock.item_id = sale.item_id volume > 0 THEN UPDATE SET balance = balance - volume Y item_id;</pre>
ITEM_ID		
10	1000	
20	900	

See the DELETE in action :

	stock ORDER B	Y item_id;
ITEM_ID		
	2200	
20	1900	
select * from	sale;	
ITEM_ID	VOLUME	
10	2200	
20	1000	
WHEN MATCHED WHEN MATCHED	AND balance - THEN DELETE;	<pre>ON stock.item_id = sale.item_id volume > 0 THEN UPDATE SET balance = balance - volume</pre>
	stock ORDER B	Y item_id;
—	BALANCE	
20	900	

What are Windowing Functions?

- Similar to classical aggregates but does more!
- Provides access to set of rows from the current row
- Introduced SQL:2003 and more detail in SQL:2008
- Supported by PostgreSQL, Oracle, SQL Server, Sybase and DB2
- Used in OLAP mainly but also useful in OLTP
 - Analysis and reporting by rankings, cumulative aggregates

Windowed Table Functions

- Windowed table function
 - operates on a window of a table
 - returns a value for every row in that window
 - the value is calculated by taking into consideration values from the set of rows in that window
- 8 new windowed table functions
- In addition, old aggregate functions can also be used as windowed table functions
- Allows calculation of moving and cumulative aggregate values.

A Window

- Represents set of rows that is used to compute additionnal attributes
- Based on three main concepts
 - partition
 - specified by PARTITION BY clause in OVER()
 - Allows to subdivide the table, much like GROUP BY clause
 - Without a PARTITION BY clause, the whole table is in a single partition
 - order
 - defines an order with a partition
 - may contain multiple order items
 - Each item includes a value-expression
 - NULLS FIRST/LAST defines ordering semantics for NULL
 - this clause is independant of the query's ORDER BY clause

• frame (Firebird don't implement frame yet)



Built-in Windowing Functions

- RANK () OVER ...
- DENSE_RANK () OVER ...
- LAG () OVER ...
- LEAD () OVER ...
- ROW_NUMBER () OVER
- FIRST_VALUE () OVER ...
- LAST_VALUES () OVER ...
- NTH_VALUE () OVER ...

Set Functions as Window Functions

Who are the highest paid relatively compared with the department average?

select emp_no, dept_no, salary, avg(salary) over (partition by dept_no) as dept_avg, salary - avg(salary) over (partition by dept_no) as diff from employee					
order by diff desc;					
EMP_NO DEPT_NO	SALARY	DEPT_AVG	DIFF		
118 115	7480000.00	6740000.00	740000.00		
105 000	212850.00	133321.50	79528.50		
107 670	111262.50	71268.75	39993.75		
2 600	105900.00	66450.00	39450.00		
85 100	111262.50	77631.25	33631.25		
4 621	97500.00	69184.87	28315.13		
46 900	116100.00	92791.31	23308.69		
9 622	75060.00	53409.16	21650.84		

Performance

List orders, quantity ordered and cumulative quantity ordered by day

ORDER_DATE	PO_NUMBER	QTY_ORDERED	QTY_CUMUL_DAY
1991-03-04	V91E0210	10	10
1992-07-26	V92J1003	15	15
1992-10-15	V92E0340	7	7
1992-10-15	V92F3004	3	10
1993-02-03	V9333005	2	2
1993-03-22	V93C0120	1	1
1993-04-27	V9333006	5	5
1993-08-01	V93H3009	3	3
1993-08-09	V9324200	1000	1000
1993-08-09	V93C0990	40	1040

Without window function

```
SELECT ORDER_DATE, CUST_NO,QTY_ORDERED,
(SELECT SUM(QTY_ORDERED)
FROM SALES AS Si
WHERE Si.ORDER_DATE = S.ORDER_DATE
AND Si.CUST_NO <= S.CUST_NO)
AS QTY_CUMUL_DAY
FROM SALES AS S
ORDER BY S.ORDER DATE, S.CUST_NO
```

```
PLAN (SI INDEX (RDB$FOREIGN25))
PLAN SORT (S NATURAL)
SALES 591 indexed reads
SALES 33 non indexed reads
```

With window function

SELECT ORDER_DATE, PO_NUMBER,QTY_ORDERED, SUM(QTY_ORDERED) OVER (PARTITION BY ORDER_DATE ORDER BY PO_NUMBER) AS QTY_CUMUL_DAY FROM SALES ORDER BY ORDER_DATE, PO_NUMBER

PLAN SORT (SALES NATURAL) SALES 33 non indexed reads And you can extend it nearly without cost

```
SELECT ORDER DATE, PO NUMBER, OTY ORDERED,
      SUM(OTY ORDERED)
      OVER (PARTITION BY ORDER DATE
      ORDER BY PO NUMBER)
     AS OTY CUMUL DAY,
     SUM(OTY ORDERED)
     OVER (PARTITION BY EXTRACT(YEAR FROM ORDER DATE), EXTRACT(MONTH FROM ORDER DATE
      ORDER BY ORDER DATE, PO NUMBER)
     AS OTY CUMUL MONTH.
     SUM(QTY_ORDERED)
     OVER (PARTITION BY EXTRACT (YEAR FROM ORDER DATE)
      ORDER BY ORDER DATE, PO NUMBER)
     AS OTY CUMUL YEAR
FROM SALES
ORDER BY ORDER_DATE, PO_NUMBER
```

PLAN SORT (SALES NATURAL) SALES 33 non indexed reads

MBER QTY_ORDERED	QTY_CUMUL_DAY	QTY_CUMUL_MONTH	QTY_CUMUL_YEAR
210 10	10	10	10
003 15	15	15	15
340 7	7	7	22
004 3	10	10	25
005 2	2	2	2
120 1	1	1	3
006 5	5	5	8
009 3	3	3	11
200 1000	1000	1003	1011
990 40	1040	1043	1051
320 1	1	1044	1052
100 16	16	1060	1068
088 10	10	1070	1078
	210 10 003 15 340 7 004 3 005 2 120 1 006 5 009 3 200 1000 990 40 320 1 100 16	210 10 10 003 15 15 340 7 7 004 3 10 005 2 2 120 1 1 006 5 55 009 3 3 200 1000 1000 990 40 1040 320 1 1 100 16 16	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$



Thank you !

