

Data warehousing in Oracle

Materialized views and SQL extensions to analyze data in Oracle data warehouses



SQL extensions for data warehouse analysis



Available OLAP functions

- Computation windows
 - window
- Ranking functions
 - rank, dense rank, ...
- Group by clause extensions
 - rollup, cube, ...



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Physical aggregation example

- Example table
 - SALES(**City**, **Date**, Amount)
- Analyze the amount and the average amount over the current and the previous two rows



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Physical aggregation example

```
SELECT Date, Amount,  
       AVG(Amount) OVER (  
         ORDER BY Date  
         ROWS 2 PRECEDING  
       ) AS MovingAverage  
FROM Sales  
ORDER BY Date;
```



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Logical aggregation example

- Example table
 - SALES(**City**, **Date**, Amount)
- Select for each date the amount and the average amount over the current row and the sales of the two previous days



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Logical aggregation example

```
SELECT Date, Amount,
       AVG(Amount) OVER (
         ORDER BY Date
         RANGE BETWEEN INTERVAL '2'
         DAY PRECEDING AND CURRENT ROW
       ) AS Last3DaysAverage
FROM Sales
ORDER BY Date;
```



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Example tables

- Schema
 - SUPPLIERS(**Cod S**, Name, SLocation)
 - ITEM(**Cod I**, Type, Color, Weight)
 - PROJECTS(**Cod P**, Name, PLocation)
 - FACTS(**Cod S**, **Cod I**, **Cod P**, SoldAmount)



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Ranking example

- Select for each item the total amount sold and the ranking according to the total amount sold



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Ranking example

```
SELECT COD_I, SUM(SoldAmount),
       RANK() OVER (
         ORDER BY SUM(SoldAmount)
       ) AS SalesRank
FROM Facts
GROUP BY COD_I;
```



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Ranking example

COD_I	SUM(SoldAmount)	DenseSalesRank
I2	300	1
I5	1100	2
I4	1300	3
I6	1300	3
I1	1900	5
I3	4500	6



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Dense ranking

```
SELECT COD_I, SUM(SoldAmount),
       DENSE_RANK() OVER (
         ORDER BY SUM(SoldAmount)
       ) AS DenseSalesRank
FROM Facts
GROUP BY COD_I;
```



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Ranking example

COD_I	SUM(SoldAmount)	DenseSalesRank
I2	300	1
I5	1100	2
I4	1300	3
I6	1300	3
I1	1900	4
I3	4500	5



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Double ranking

- Select for each item the code, the weight, the total amount sold, the ranking according to the weight and the ranking according to the total amount sold



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Double ranking

```
SELECT Item.COD_I, Item.Weight,
       RANK() OVER (ORDER BY Item.Weight
                   ) AS WeightRank
       RANK() OVER (ORDER BY SUM(SoldAmount)
                   ) AS SalesRank
FROM Facts, Item
WHERE Facts.COD_I = Item.COD_I
GROUP BY Item.COD_I, Item.Weight
ORDER BY WeightRank;
```



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Double ranking

COD_I	Weigh	SUM(SoldAmount)	WeightRank	SalesRank
I1	12	1900	1	5
I5	12	1100	1	2
I4	14	1300	3	3
I2	17	300	4	1
I3	17	4500	4	6
I6	19	1300	6	3



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Top N ranking selection

- Select
 - the **top two** most sold items
 - their code
 - their weight
 - the total amount sold
 - and their ranking according to the total amount sold



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Top N ranking selection

- Returning only the top two items can be performed by nesting the ranking query inside an outer query
- The outer query uses the nested ranking query as a table (after the FROM clause)
- The outer query selects the requested values of the rank field



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Top N ranking selection

```

SELECT * FROM
  (SELECT COD_I, SUM(SoldAmount),
    RANK() OVER (ORDER BY SUM(SoldAmount))
      AS SalesRank
  FROM Facts
  GROUP BY COD_I)
WHERE SalesRank <= 2;

```

SUPPLIERS(Cod_S, Name, SLocation)
 ITEM(Cod_I, Type, Color, Weight)
 PROJECTS(Cod_P, Name, PLocation)
 FACTS(Cod_S, Cod_I, Cod_P, SoldAmount)



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Top N ranking selection

```

SELECT * FROM
  (SELECT COD_I, SUM(SoldAmount),
    RANK() OVER (ORDER BY SUM(SoldAmount))
      AS SalesRank
  FROM Facts
  GROUP BY COD_I)
WHERE SalesRank <= 2;

```

↑
 Temporary table created at runtime
 and dropped at the end of the outer query



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ROW_NUMBER

- ROW_NUMBER
 - in each partition it assigns a progressive number to each row
- Partition the items according to their type and enumerate in progressive order the data in each partition. In each partition the rows are sorted according to the weight



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ROW_NUMBER

```

SELECT Type, Weight, ROW_NUMBER OVER (
  PARTITION BY Type
  ORDER BY Weight
) AS RowNumberWeight
FROM Item;

```



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ROW_NUMBER

Type	Weight	RowNumberWeight	
Bar	12	1	Partition 1
Gear	19	1	Partition 2
Screw	12	1	Partition 3
Screw	14	2	
Screw	16	3	
Screw	16	4	
Screw	16	5	
Screw	16	6	
Screw	17	7	
Screw	17	8	
Screw	18	9	
Screw	20	10	



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CUME_DIST

- CUME_DIST
 - in each partition it assigns a weight between 0 and 1 to each row according to the number of values which precede the value of the attribute employed for the sorting in the partition
- Given a partition with N rows, for each row x the CUME_DIST is computed as follows:
 - CUME_DIST(x) = number of values, which precede or have the same value of the attribute employed for the sorting, divided by N



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CUME_DIST example

- Partition the items according to the type and sort in each partition according to the weight of items. Assign to each row the corresponding value of CUME_DIST



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CUME_DIST example

```
SELECT Type, Weight, CUME_DIST() OVER (
  PARTITION BY Type
  ORDER BY Weight
) AS CumeWeight
FROM Item;
```



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Example CUME_DIST

Type	Weight	RowNumberWeight		
Bar	12	1	(=1/1)	Partition 1
Gear	19	1	(=1/1)	Partition 2
Screw	12	0.1	(=1/10)	Partition 3
Screw	14	0.2	(=2/10)	
Screw	16	0.6	(=6/10)	
Screw	16	0.6	(=6/10)	
Screw	16	0.6	(=6/10)	
Screw	16	0.6	(=6/10)	
Screw	17	0.8	(=8/10)	
Screw	17	0.8	(=8/10)	
Screw	18	0.9	(=9/10)	
Screw	20	1	(=10/10)	



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NTILE

- NTILE(n)
 - Allows splitting each partition in n subgroups (if it is possible) containing the same number of records. An identifier is associated to each subgroup.



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NTILE example

- Partition the itames according to the type and split each partition in 3 sub-gropus with the same number of data. In each partition the rows are ordered by the weight of items



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NTILE example

```
SELECT Type, Weight, NTILE(3) OVER (
  PARTITION BY Type
  ORDER BY Weight
) AS Ntile3Weight
FROM ITEM;
```



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NTILE example

Type	Weight	RowNumberWeight	
Bar	12	1	Partition 1
Gear	19	1	Partition 2
Screw	12	1	Partition 3
Screw	14	1	Subgroup 1
Screw	16	1	
Screw	16	1	
Screw	16	2	Subgroup 2
Screw	16	2	
Screw	17	2	
Screw	17	3	Subgroup 3
Screw	18	3	
Screw	20	3	



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Materialized views



Materialized views

- The result is **precomputed** and stored on the disk
- They improve **response times**
 - Aggregations and joins are precomputed
- Usually they are associated to queries with **aggregations**
- They may be used also for non aggregating queries
- Materialized views can be used as a **table** in any query



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Query rewriting

- The DBMS can change the execution of a query to **optimize performance**
- Materialized views can be **automatically** used by the DBMS **without user intervention**
 - Materialized views help answering queries very similar to the query which created them



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Creating materialized views

```
CREATE MATERIALIZED VIEW Name
[BUILD {IMMEDIATE|DEFERRED}]
[REFRESH {COMPLETE|FAST|FORCE|NEVER}
        {ON COMMIT|ON DEMAND}]
[ENABLE QUERY REWRITE]
AS
  Query
```



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Creating materialized views

- *Name*
 - materialized view **name**
- *Query*
 - query associated to the materialized view (i.e., query that **creates** the materialized view)



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Creating materialized views

- BUILD
 - IMMEDIATE
 - **creates** the materialized view and **immediately loads** the query results into the view
 - DEFERRED
 - **creates** the materialized view but does **not** immediately load the query results into the view



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Creating materialized views

- REFRESH
 - COMPLETE
 - **recomputes** the query result by executing the query on **all data**
 - FAST
 - **updates** the content of the materialized view using the changes **since the last refresh**



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Creating materialized views

- REFRESH
 - FORCE
 - when possible, the **FAST** refresh is performed
 - otherwise the **COMPLETE** refresh is performed
 - NEVER
 - the content of the materialized view is **not updated** using Oracle standard procedures



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Materialized views options

- ON COMMIT
 - an **automatic refresh** is performed when SQL operations affect the materialized view content
- ON DEMAND
 - the refresh is performed only upon explicit **request** of the user issuing the command
 - DBMS_MVIEW.REFRESH



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Materialized views options

- ENABLE QUERY REWRITE
 - enables the DBMS to automatically use the materialized view as a basic block (i.e., a table) to improve other queries performance
 - available only in the high-end versions of DBMS (e.g., not available in Oracle Express)
 - when unavailable, the query must be rewritten by the user to access the materialized view



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Creation constraints

- Depending on the DBMS and the query, you can create a materialized view associated to the query if some constraints are satisfied
 - constraints on the aggregating attributes
 - constraints on the tables and the joins
 - etc.
 - you must be aware of the constraint existence!



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Materialized view example

- Tables
 - SUPPLIERS(**Cod_S**, Name, SLocation)
 - ITEM(**Cod_I**, Type, Color)
 - PROJECTS(**Cod_P**, Name, PLocation)
 - FACTS(**Cod_S**, **Cod_I**, **Cod_P**, Measure)



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Materialized view example

- The materialized view query is
 - SELECT Cod_S, Cod_I, SUM(Measure)
 - FROM Facts
 - GROUP BY Cod_S, Cod_I;
- Options
 - Immediate data loading
 - Complete refresh only upon user request
 - The DBMS can use the materialized view to optimize other queries



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Materialized view example

```
CREATE MATERIALIZED VIEW Sup_Item_Sum
BUILD IMMEDIATE
REFRESH COMPLETE ON DEMAND
ENABLE QUERY REWRITE
AS
  SELECT Cod_S, Cod_I, SUM(Measure)
  FROM Facts
  GROUP BY Cod_S, Cod_I;
```



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Fast refresh

- Requires proper structures to log changes to the tables involved by the materialized view query
- MATERIALIZED VIEW LOG
 - there is a log for each table of a materialized view
 - each log is associated to a single table and some of its attributes
 - it stores changes to the materialized view table



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Fast refresh

- The REFRESH FAST option can be used only if the materialized view query satisfies some constraints
 - materialized view **logs** for the tables and attributes of the query must exist
 - when the GROUP BY clause is used, in the SELECT statement an **aggregation** function must be specified (e.g., COUNT, SUM, ...)



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Materialized view log example

- Create a materialized view log associated to the FACTS table, on Cod_S, Cod_I and MEASURE attributes
 - enable the options SEQUENCE and ROWID
 - enable new values handling



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Materialized view log example

```
CREATE MATERIALIZED VIEW LOG
  ON Facts
  WITH SEQUENCE, ROWID
  (Cod_S, Cod_I, Measure)
  INCLUDING NEW VALUES;
```



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Example with fast refresh option

- The materialized view query is
 - SELECT Cod_S, Cod_I, SUM(Measure)
 - FROM Facts
 - GROUP BY Cod_S, Cod_I;
- Options
 - Immediate data loading
 - Automatic fast refresh
 - The DBMS can use the materialized view to optimize other queries



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Example with fast refresh option

```
CREATE MATERIALIZED VIEW LOG ON Facts
  WITH SEQUENCE, ROWID (Cod_S, Cod_I, Measure)
  INCLUDING NEW VALUES;
```

```
CREATE MATERIALIZED VIEW Sup_Item_Sum2
  BUILD IMMEDIATE
  REFRESH FAST ON COMMIT
  ENABLE QUERY REWRITE
  AS
```

```
  SELECT Cod_S, Cod_I, SUM(Measure)
  FROM Facts
  GROUP BY Cod_S, Cod_I;
```



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Fast refreshing materialized views

- The user or a system job can request the materialized view update by issuing the command
 - DBMS_MVIEW.REFRESH('view', {'C'/'F'})
 - *view*: name of the view to update
 - 'C': COMPLETE refresh
 - 'F': FAST refresh



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Fast refreshing materialized views

- Example
 - COMPLETE refresh of the materialized view "Sup_Item_Sum"

```
EXECUTE DBMS_MVIEW.REFRESH('Sup_Item_Sum', 'C');
```



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Changing and deleting views

- Changing
 - ALTER MATERIALIZED VIEW *name*
 - options*;
- Deleting
 - DROP MATERIALIZED VIEW *name*;



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Analyzing materialized views

- The command `DBMS_MVIEW.EXPLAIN_MVIEW` allows the materialized view inspection
 - refresh type
 - operations on which the fast refresh is enabled
 - query rewrite status (enabled, allowed, disabled)
 - errors



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Execution plan

- Analyzing the execution plan of frequent queries allows us to know whether materialized views are used
- Query execution plans can be shown
 - enabling the auto trace in `SQLPLUS> set autotrace on;`
 - clicking on the **Explain** link in the Oracle web interface

Results Explain Describe Saved SQL History

Query Plan

Operation	Options	Object	Rows	Time	Cost	Bytes
SELECT STATEMENT			5	1	14	65
HASH	GROUP BY		5	1	14	65
HASH JOIN			7,809	1	13	101,517



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