



Vidyavardhini's College of Engineering and Technology

Department of Computer Engineering

Academic Year : 2023-24 (Odd Sem)

Experiment No.2
Apply OLAP operations
Date of Performance:
Date of Submission:



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Aim: To implement Perform OLAP Operations

Objective: Develop a program to implement OLAP operations

Theory:

Online analytical processing, or **OLAP** is an approach to answering multi dimensional analytical (MDA) queries swiftly in computing OLAP is part of the broader category of business intelligence, which also encompasses relational database, report writing and data mining. Typical applications of OLAP include business reporting for sales, marketing, management reporting, business process management (BPM), budgeting and forecasting, financial reporting and similar areas, with new applications coming up, such as agriculture. The term OLAP was created as a slight modification of the traditional database term online transaction processing (OLTP).

OLAP tools enable users to analyze multidimensional data interactively from multiple perspectives. OLAP consists of three basic analytical operations: consolidation (roll-up), drill-down, and slicing and dicing. Consolidation involves the aggregation of data that can be accumulated and computed in one

or more dimensions. For example, all sales offices are rolled up to the sales department or sales division to anticipate sales trends. By contrast, the drill-down is a technique that allows users to navigate through the details. For instance, users can view the sales by individual products that make up a region's sales. Slicing and dicing is a feature whereby users can take out (slicing) a specific set of data of the OLAP cube and view (dicing) the slices from different viewpoints. These viewpoints are sometimes called dimensions (such as looking at the same sales by salesperson or by date or by customer or by product or by region, etc.)

The following are different types of OLAP models:

1. MOLAP (Multidimensional OLAP)
2. ROLAP (Relational OLAP)
3. HOLAP (Hybrid OLAP)



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4. DOLAP (Desktop OLAP)

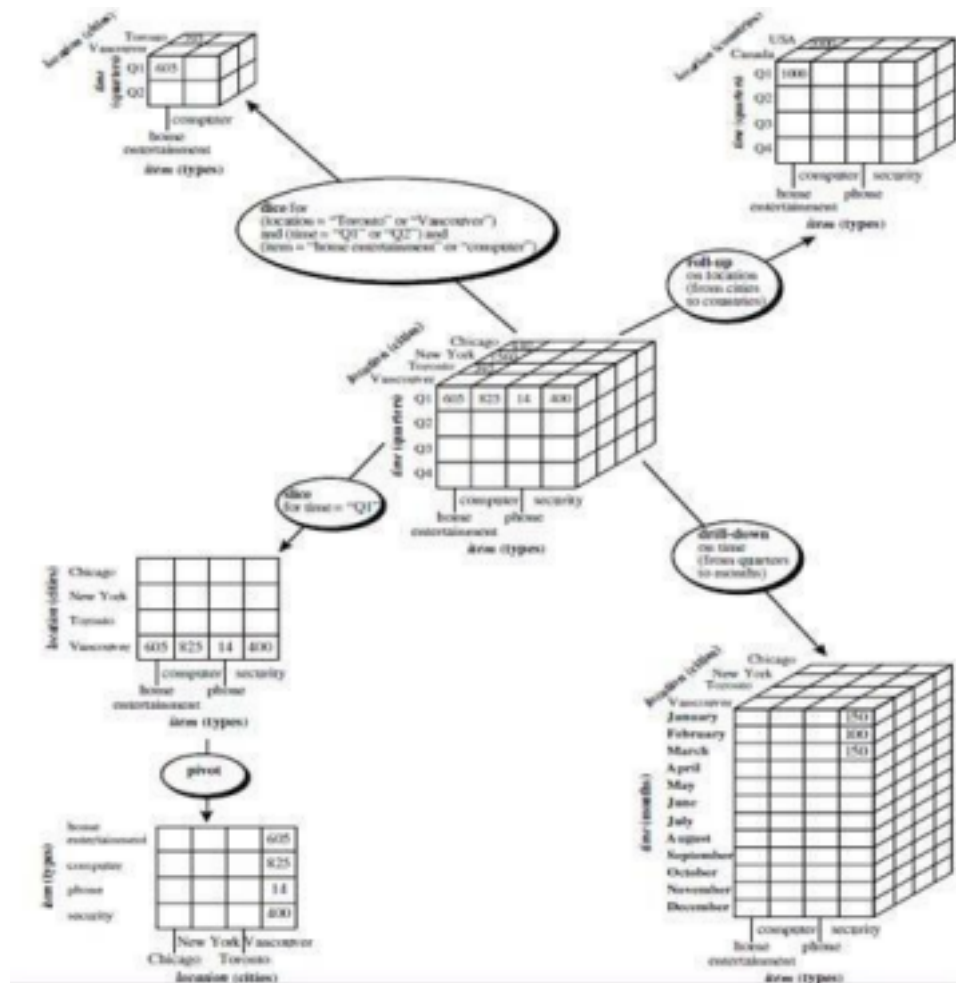


Figure 1: OLAP Operations

Roll-up: The roll-up operation (also called the drill-up operation by some vendors) performs aggregation on a data cube, either by climbing up a concept hierarchy for a dimension or by dimension reduction. Figure 1 shows the result of a roll-up operation performed on the central cube by climbing up the concept



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hierarchy for location given in Figure 1. This hierarchy was defined as the total order “street < city < province or state < country.” The roll-up operation shown aggregates the data by ascending the location hierarchy from the level of city to the level of country. In other words, rather than grouping the data by city, the resulting cube groups the data by country. When roll-up is performed by dimension reduction, one or more dimensions are removed from the given cube. For example, consider a sales data cube containing only the two dimensions location and time. Roll-up may be performed by removing, say, the time dimension, resulting in an aggregation of the total sales by location, rather than by location and by time.

Drill-down: Drill-down is the reverse of roll-up. It navigates from less detailed data to more detailed data. Drill-down can be realized by either stepping down a concept hierarchy for a dimension or introducing additional dimensions. Figure 1 shows the result of a drill-down operation performed on the central cube by stepping down a concept hierarchy for time defined as “day < month < quarter < year.” Drill-down occurs by descending the time hierarchy from the level of quarter to the more detailed level of month. The resulting data cube details the total sales per month rather than summarizing them by quarter. Because a drill down adds more detail to the given data, it can also be performed by adding new dimensions to a cube. For example, a drill-down on the central cube of Figure 1 can occur by introducing an additional dimension, such as customer group.

Slice and dice: The slice operation performs a selection on one dimension of the given cube, resulting in a subcube. Figure 1 shows a slice operation where the sales data are selected from the central cube for the dimension time using the criterion time = “Q1”. The dice operation defines a subcube by performing a selection on two or more dimensions. Figure 1 shows a dice operation on the central cube based on the following selection criteria that involve three dimensions: (location = “Toronto” or “Vancouver”) and (time = “Q1” or “Q2”) and (item = “home entertainment” or “computer”).

Pivot (rotate): Pivot (also called rotate) is a visualization operation that rotates the data axes in view in order to provide an alternative presentation of the data.



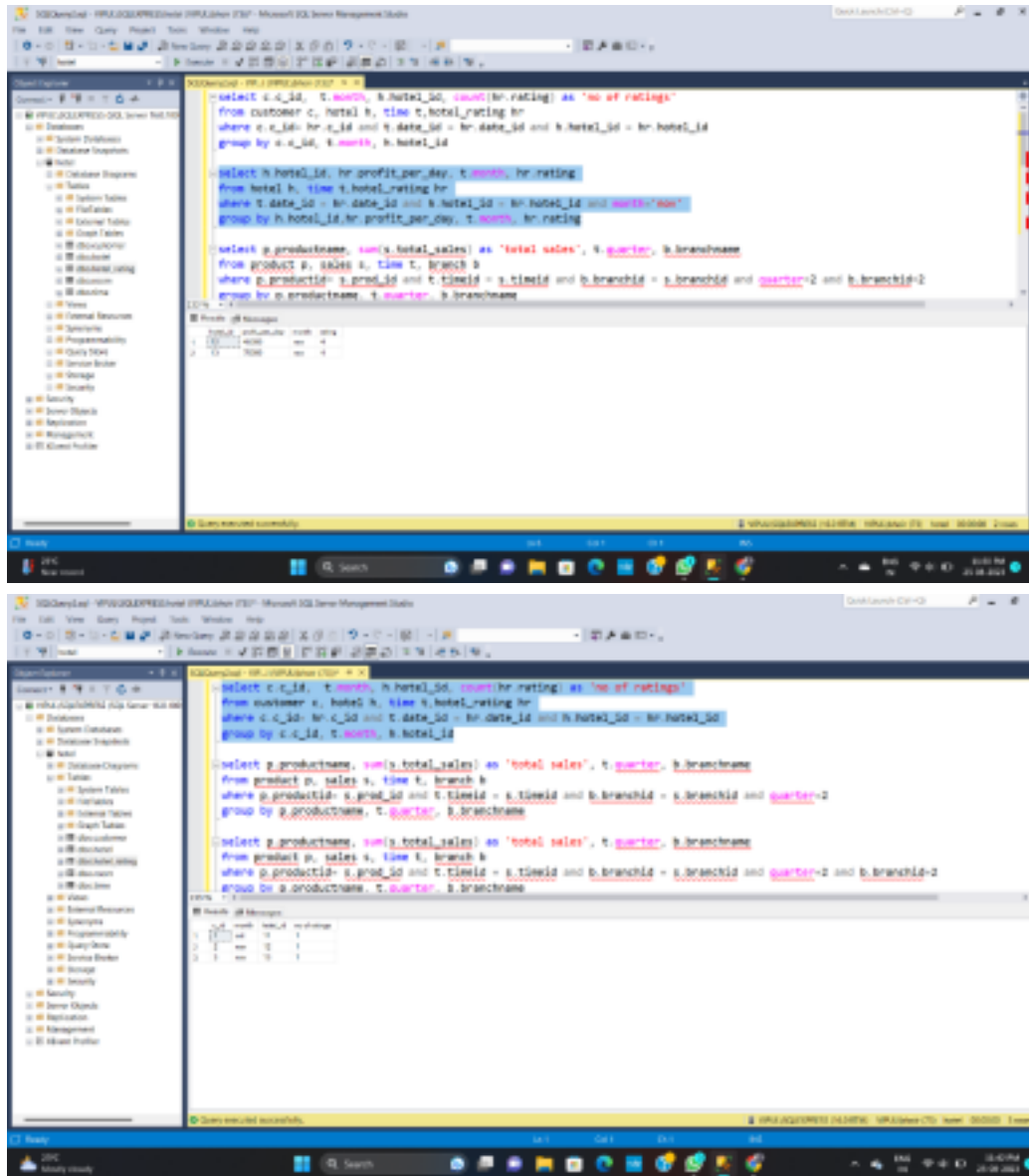
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Figure 1 shows a pivot operation where the item and location axes in a 2-D slice are rotated.

Code and output :



The image contains two screenshots of the SQL Server Enterprise Manager interface. The top screenshot shows a query window with the following T-SQL code:

```
--select c.c_id, t.month, h.hotel_id, count(h.rating) as 'no of ratings'
from customer c, hotel h, time t, hotel_rating hr
where c.c_id= hr.c_id and t.data_id = hr.data_id and h.hotel_id = hr.hotel_id
group by c.c_id, t.month, h.hotel_id

--select h.hotel_id, hr.profit_per_day, t.month, hr.rating
from hotel h, time t, hotel_rating hr
where t.data_id = hr.data_id and h.hotel_id = hr.hotel_id and month='aug'
group by h.hotel_id, hr.profit_per_day, t.month, hr.rating

select p.productname, sum(s.total_sales) as 'total sales', t.quarter, b.branchname
from product p, sales s, time t, branch b
where p.productid= s.prod_id and t.timeid = s.timeid and b.branchid = s.branchid and quarter=2 and b.branchid=2
group by p.productname, t.quarter, b.branchname
```

The bottom screenshot shows the same query window with the following T-SQL code:

```
--select c.c_id, t.month, h.hotel_id, count(h.rating) as 'no of ratings'
from customer c, hotel h, time t, hotel_rating hr
where c.c_id= hr.c_id and t.data_id = hr.data_id and h.hotel_id = hr.hotel_id
group by c.c_id, t.month, h.hotel_id

--select p.productname, sum(s.total_sales) as 'total sales', t.quarter, b.branchname
from product p, sales s, time t, branch b
where p.productid= s.prod_id and t.timeid = s.timeid and b.branchid = s.branchid and quarter=2
group by p.productname, t.quarter, b.branchname

--select p.productname, sum(s.total_sales) as 'total sales', t.quarter, b.branchname
from product p, sales s, time t, branch b
where p.productid= s.prod_id and t.timeid = s.timeid and b.branchid = s.branchid and quarter=2 and b.branchid=2
group by p.productname, t.quarter, b.branchname
```

Both screenshots show the results of the queries in the Results pane at the bottom.



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```

group by c.c_id, t.month, h.hotel_id

select h.hotel_id, hr.profit_per_day, t.month, hr.rating
from hotel h, time t, hotel_rating hr
where t.date_id = hr.date_id and h.hotel_id = hr.hotel_id and month='nov'
group by h.hotel_id, hr.profit_per_day, t.month, hr.rating

select h.hotel_id, hr.profit_per_day, t.month, hr.rating, c.c_id
from hotel h, time t, hotel_rating hr, customer c
where t.date_id = hr.date_id and h.hotel_id = hr.hotel_id and month='nov' and c.c_id=1
group by c.c_id, h.hotel_id, hr.profit_per_day, t.month, hr.rating

select t.year, sum(s.total_sales) as 'total sales'
from sales s, time t

```

Results (1 of 1):

c_id	profit_per_day	month	rating	c_id
1	4000	nan	4	1

```

from hotel h, time t, hotel_rating hr, customer c
where t.date_id = hr.date_id and h.hotel_id = hr.hotel_id and month='nov' and c.c_id=1
group by c.c_id, h.hotel_id, hr.profit_per_day, t.month, hr.rating

--select t.year, sum(hr.rating) as 'total rating'
--from hotel_rating hr, time t
--where t.date_id = hr.date_id
--group by t.year

--select t.year, sum(hr.rating) as 'rating'
--from hotel_rating hr, time t
--where t.date_id = hr.date_id and hr.hotel_id=11
--group by t.year

```

Results (1 of 1):

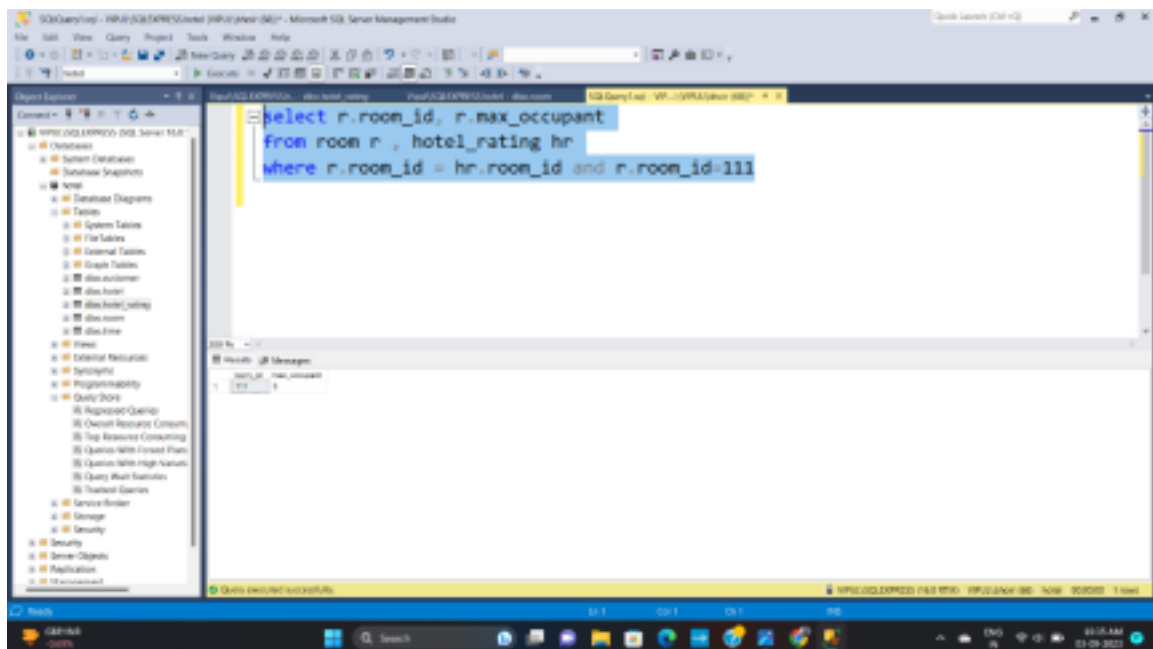
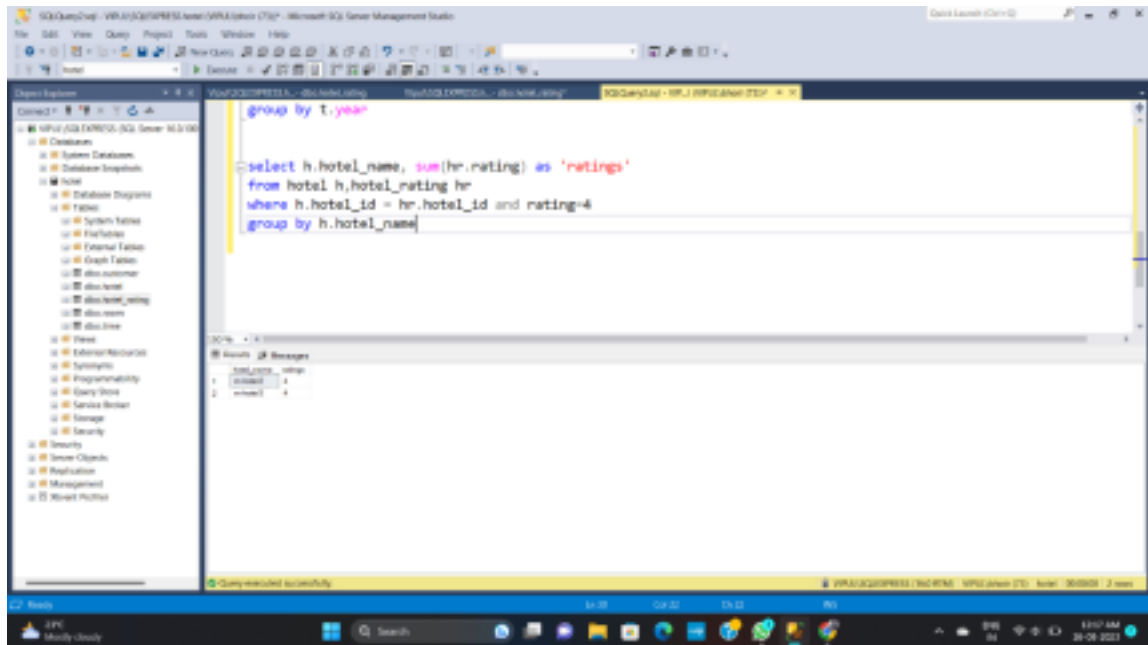
year	rating
2023	4



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Conclusion:

OLAP (Online Analytical Processing) queries play a crucial role in the Hotel Management System project by enabling deep analysis of data stored in the data warehouse. They empower hotel managers to analyze occupancy rates, customer preferences, revenue patterns, and more, aiding in strategic planning and resource allocation. Overall, OLAP queries enhance the system's ability to leverage its data for better management and optimization of hotel operations.