Chapter 5 –
Data Analysis in SQL

Outline

Overview

1. **Object-Relational Database Concepts**
   1. User-defined Data Types and Typed Tables
   2. Object-relational Views and Collection Types
   3. User-defined Routines and Object Behavior
   4. Application Programs and Object-relational Capabilities

2. **Online Analytic Processing**
   5. Data Analysis in SQL
   6. Windows and Query Functions in SQL

3. **XML**
   7. XML and Databases
   8. SQL/XML
   9. XQuery

4. **More Developments** (if there is time left)
   temporal data models, data streams, databases and uncertainty, ...
Online Analytic Processing (OLAP)

- Goal: analyze all (or large amounts of) company data to discover patterns or trends of importance
  - explore numerical measures along categories
- Queries (OLAP queries, decision support queries) are very complex
  - joins, aggregations, ...
- Often based on an integrated data warehouse
  - organize and centralize corporate data from various sources
    - can involve additional integration work, data cleansing and normalization
  - provide an execution platform for complex, potentially long-running OLAP queries without slowing down regular transaction processing systems
  - periodically refreshed from the various data sources
- In contrast to On-Line Transaction Processing (OLTP) applications

OLTP vs. OLAP

<table>
<thead>
<tr>
<th>OLTP (Online Transaction Processing)</th>
<th>OLAP (Online Analytical Processing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>many simple queries</td>
<td>few (repeated) complex queries</td>
</tr>
<tr>
<td>small amounts of data accessed</td>
<td>large amounts of data accessed</td>
</tr>
<tr>
<td>usually operate on the current data</td>
<td>operate on current and historical data</td>
</tr>
<tr>
<td>optimize for fast update, high throughput</td>
<td>optimize for fast calculation</td>
</tr>
</tbody>
</table>

→ hard (sometimes impossible) for DBMS to optimize for both OLTP and OLAP at the same time

Parallel execution of OLAP and OLTP queries on operational database may impact OLTP performance
Data Warehousing Architecture

- Data Warehouse Manager
- Metadata repository
- Extract
- Transform
- Load
- Staging area
- Data flow
- Control flow

Data source 1

- Main data warehouse
- Data mart

Data source n

- Data mart

Analysis - Reporting - Mining Tools

Multidimensional Data Modelling - Motivation

- Types of information for explorative data analysis
  - Exploration paths ("drill-paths")
    - Provided based on category attributes, concept hierarchies
      - E.g., sales events have attributes describing geography, product, and time period dimensions
    - Hierarchical nature
      - Geography: country, state, region, city, store
      - Product: category, family, group, article
      - Time: year, quarter, month, day
    - Dimensions, describing a "navigation basis" for analysis steps
    - "Qualifying" nature of category attributes
  - Numerical fact data
    - The subject(s) of the analysis process
    - Measures, summary attributes about events or objects of interest
      - E.g., the sales amount for a sales event
    - "Quantifying" nature of summary attributes

- Parallel hierarchies
Multidimensional Data Modelling – Motivation (cont.)

- Analysis operations
  - use the dimensions to qualify and group numerical fact data
  - aggregate the measures on a per-group basis
    - e.g., for 2005, determine the sum of all sales amounts per sales region and product category
  - sequences of operations to "refine" the analysis based on previous steps
    - involves additional qualification predicates, grouping based on different level in a dimension hierarchy
- Multi-dimensional data models have been developed to explicitly model and capture the above aspects
- Multi-dimensional OLAP (MOLAP) servers
  - directly support multi-dimensional data models through special storage engine
  - provide superior indexing capabilities
  - usually lack ad-hoc query support
- Relational OLAP (ROLAP)
  - leverages/extends RDBMS capabilities
  - has triggered various efforts to enhance SQL query processing capabilities for OLAP

Multidimensional Data Cube

- Information can often be thought of as arranged in a multi-dimensional space, or (hyper-)cube
  - dimensions define the axes
  - measures define the data points in cube "cells"
    - base measure (facts)
    - derived measures

[Diagram of a multidimensional data cube with dimensions: time, geography, product, sales]
Data Cube Operations

![Diagram of data cube operations]

Concepts of Multi-dimensional Data Models

- Multi-dimensional schema consists of
  - a set of dimensions
  - a set of measures

- Dimension
  - partially ordered set of category attributes
    - primary attribute
      - characterizes the finest analysis granularity for a dimension (e.g., store)
    - classification attributes
      - realize a classification hierarchy for the dimension (e.g., city, region, state, country)
    - dimensional attributes
      - provide additional information at specific levels of the dimension (e.g., address of store)

- Measures (of a cube)
  - basic measures (facts), derived measures
    - derived measures include scalar expression defining the derivation
  - granularity
    - subset of category attributes, functionally independent
  - aggregation function
(Relational) OLAP Schema

- Typically uses a Star structure
  - Dimension tables (linked to fact table) tend to be small
  - Fact table tends to be huge
  - Measures (dependent attributes)
- Snowflake schema
  - "normalized" dimensions
  - multiple tables to avoid redundancy
  - requires additional joins for OLAP queries

CREATE VIEW Sales AS
(SELECT ds.*
FROM (Detailed_Sales NATURAL JOIN Store NATURAL JOIN Product NATURAL JOIN Period) ds

Slicing and Dicing

- The set of points in the cube are partitioned along each dimension at some level of granularity
  - brand, size, producer for product
  - name, city, region for store
  - month, week, year for time period
- General form of statement
  ```sql
  SELECT grouping attributes and aggregates
  FROM fact table joined with zero or more dimension tables
  WHERE classification attributes are constant or restricted
  GROUP BY grouping attributes
  ```
- Focusing on particular partitions (through WHERE clause)
  - "slice": fix one of the dimensions to a constant value
  - "dice": provide (interval) restrictions on one or more dimension
- Choice of partitioning (GROUP BY)
  - divides slice/dice or complete cube into smaller cubes that contain points whose measure are aggregated
Drill-down, Roll-Up and Data Cubes

- **Drill-down, Roll-up**: common patterns in sequences of queries that slice & dice
  - Drill-down gradually partitions more finely along a hierarchy of a dimension or adds dimensions for grouping
    - Example:
      ```sql
      SELECT month, region, producer, SUM(units) AS sum_units
      FROM Sales
      WHERE year = 1998
      GROUP BY month, region, producer
      
      SELECT month, city, producer, SUM(units) AS sum_units
      FROM Sales
      WHERE year = 1998
      GROUP BY month, city, producer
      ```
  - Roll-up gradually partitions more coarsely

- Data Cube operator performs systematic (pre-)aggregation along all dimensions

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SQL99 OLAP SQL Extensions

- Extension to GROUP BY clause
  - ROLLUP
  - CUBE
  - GROUPING SETS equivalent to multiple GROUP BYs
- Provides "data cube" collection capability
  - Often used with data visualization tool
ROLLUP

- Extends grouping/aggregation semantics to combination of groups
  - Produces "regular" groups/aggregated rows
  - Repeatedly combines/aggregates groups, "dropping" grouping attributes at the end of the list, up to grand total

```sql
SELECT month, city, producer, SUM(units) AS sum_units 
FROM Sales 
WHERE year = 1998 
GROUP BY ROLLUP (month, city, producer)
```

Find the total sales per region and sales manager during each month of 1996, with subtotals for each month, and concluding with the grand total:

```sql
SELECT month, region, sales_mgr, SUM(price) 
FROM Sales
WHERE year = 1996 
GROUP BY ROLLUP (month, region, sales_mgr)
```
The GROUPING Function

- New column function
  - Allows detection of rows that were generated during the execution of CUBE and ROLLUP i.e. generated nulls to be distinguished from naturally occurring ones
- Example:
  Run a rollup, and flag the generated rows...

```sql
SELECT month, region, sales_mgr, SUM(price), GROUPING(sales_mgr) AS grouping
FROM Sales
WHERE year = 1996
GROUP BY ROLLUP (month, region, sales_mgr)
```

Result...

<table>
<thead>
<tr>
<th>MONTH</th>
<th>REGION</th>
<th>SALES_MGR</th>
<th>SUM(price)</th>
<th>GROUPING</th>
</tr>
</thead>
<tbody>
<tr>
<td>April</td>
<td>Central</td>
<td>Chow</td>
<td>25 000</td>
<td>0</td>
</tr>
<tr>
<td>April</td>
<td>Central</td>
<td>Smith</td>
<td>15 000</td>
<td>0</td>
</tr>
<tr>
<td>April</td>
<td>Central</td>
<td></td>
<td>40 000</td>
<td>1</td>
</tr>
<tr>
<td>April</td>
<td>Northwest</td>
<td>Smith</td>
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<td>1</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td></td>
<td>40 000</td>
<td>1</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td></td>
<td>95 000</td>
<td>1</td>
</tr>
</tbody>
</table>
CUBE

- Further extends grouping semantics to produce multidimensional grouping and "subtotal" rows
  - Superset of ROLLUP
  - Produces "regular" grouped rows
  - Produces same groupings reapplied down to grand total
  - Produces additional groupings on all variants of the CUBE clause

SELECT month, city, product_id, SUM(units)
FROM Sales
WHERE year = 1998
GROUP BY CUBE (month, city, product_id)
**GROUPING SETS**

- Multiple "groupings" in a single pass
  - Used in conjunction with usual aggregation (MAX, MIN, SUM, AVG, COUNT, ...)
  - Allows multiple groups e.g. (month, region) and (month, sales_mgr)
  - Result can be further restricted via HAVING clause

**Example:**
Find the total sales during each month of 1996, per region and per sales manager:

```sql
SELECT month, region, sales_mgr, SUM(price)
FROM Sales
WHERE year = 1996
GROUP BY
  GROUPING SETS ((month, region),
                  (month, sales_mgr))
```

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**Grand Total Rows, Equivalences**

- Special syntax available to include a "grand total" row in the result
- Grand totals are generated implicitly with ROLLUP and CUBE operations
- Syntax allows grand totals to be generated without additional aggregates
- Get total sales by month, region, and sales manager and also the overall total sales:

```sql
SELECT month, region, sales_mgr, SUM (price)
FROM Sales
WHERE year = 1996
GROUP BY
  GROUPING SETS ((month, region, sales_mgr),
                  ()
```

**Equivalences:**

- **ROLLUP**
  - GROUP BY ROLLUP (month, region, sales_mgr) ... equivalent to
  - GROUP BY GROUPING SETS ((month, region, sales mgr), (month, region), (month), ())

- **CUBE**
  - GROUP BY CUBE (month, region, sales mgr) ... equivalent to
  - GROUP BY GROUPING SETS ((month, region, sales mgr),
                            (month, region), (month, sales mgr),
                            (month), (region), (sales mgr), ())
Selecting Nongrouped Columns

- Nongrouped columns can sometimes be selected based on functional dependencies:

  ```sql
  SELECT e.deptno, d.location, AVG(e.salary) AS average
  FROM Emp e, Dept d
  WHERE e.deptno = d.deptno
  GROUP BY e.deptno
  ```

  e.deptno determines d.deptno (equals in WHERE clause), and d.deptno determines d.location (deptno is PK of Dept); therefore, d.deptno and d.location are consistent within any group. This is functional dependency analysis in action.

- Illegal example:

  ```sql
  SELECT e.deptno, e.name, AVG(e.salary) AS Average
  FROM Emp e, Dept d
  WHERE e.deptno = d.deptno
  GROUP BY e.deptno
  ```

Summary

- Online Analytic Processing (OLAP)
  - analyze large amounts of corporate data
  - complex, long-running queries
  - usually supported by data warehousing architecture, data marts

- Multi-dimensional data models
  - dimensions for qualifying sets of data, exploring/navigating the data space
  - numerical measures as the subject of analysis, aggregation
  - multi-dimensional data cube as a conceptual paradigm
  - operators for roll-up, drill-down, slice, dice, ...

- Relational OLAP (ROLAP)
  - star, snowflake schema for representing multi-dimensional data

- SQL enhancements for OLAP
  - extensions of GROUP BY support for performing extensive aggregations suitable for computing multi-dimensional data cube with a single query
  - large potential for optimization by DBMS query engine
  - can be utilized by OLAP tools, middleware