Abstract

Data warehouse is a repository of large amount of data collected from multiple heterogeneous and distributed data sources. Data warehouse stores lots of data in the form of views, referred as materialized views which provide a base for decision support or OLAP queries. Materialized views store the result of queries which improves the query performance. One of the most important aspect in data warehousing is the selection of materialized views which minimizes the query response time and maintenance cost, given a limited storage space. In this paper, analysis of various approaches of view selection in data warehousing environment is done that have been proposed in the recent past and also provided a comprehensive study of these approaches based on various parameters such as issues addressed, query language supported, comparison to benchmark etc.

References

- A. Gupta and I. Mumick, Selection of views to materialize in a data
Assortment of Materialized View: A Comparative Survey in Data Warehouse Environment


- Zhou Lijuan, Ge Xuebin and Wang Linshuang, Shi Qian, "Efficient Materialized
Assortment of Materialized View: A Comparative Survey in Data Warehouse Environment

- Jiyun Li, Xin Li and Juntao Lv; Selecting Materialized View based on Top-K query algorithm for lineage tracing; Third Global Congress on Intelligent Systems (GCIS), 2012.
- KV Badmaeva; Algorithm of view selection for Materializing in specialized Data Warehouse; Proceedings of the 34th International Convention MIPRO, 2011.
- Talebian; A Lexicographic Ordering Genetic Algorithm for Solving Multi-objective View Selection Problem; Second International Conference on Computer Research and Development, 2010.
- JingJing Li, Yao Wang, and Rui Qiang Liu; Selection of Materialized View Based on Information Weight and Using Huffman-Tree on Spatial Data Warehouse; IEEE Computer Society, (2006).
- Jian yang, kamlakar karlapalem and Qing ling; Algorithms for Materialized view Design in Data warehousing environment; Proceedings of the 23rd VLDB Conference Athens, Greece, 1997.
- Alka and Anjana Gosain; A Comparative Study of Materialised View Selection in Data Warehouse Environment; 5th International Conference on Computational Intelligence and Communication Networks (CICN), 2013.
- P. P. Karde and V. M. Thakare; Materialized View Selection Approach Using Tree Based Methodology; International Journal of Engineering Science and Technology,

Index Terms

Computer Science
Data Mining

Keywords
Data warehouse; materialized view; view selection; benchmark