Abstract

The data query is the only way to get information from a data warehouse, for that, the designer should consider it effectiveness while the selection of relevant indexes and their combination with materialized views, also the index selection is known as a NP-complete problem, as per the number of indexes is exponential in the total attributes in the database, This makes the choose of the suitable index type is a necessary step while the data warehouse design. In this paper we show that Bitmap index is more advantageous than the B-tree index, based on three factors, size of index, clustering factor and compression, with a real experiment.

References

11th International, pp. 72-84.
- W. Inmon, Building the Data Warehouse. , John Wiley Sons, fourth edition, 2005
- C. DELLAQUILA and E. LEFONS and F. TANGORRA, Design and Implementation of a National Data Warehouse. Proceedings of the 5th WSEAS Int. Conf. on Artificial Intelligence, Knowledge Engineering and Data Bases, Madrid, Spain, February 15-17, 2006 pp. 342-347
- D. Comer, Ubiquitous b-tree, ACM Comput. Surv. 11, 2, 1979, pp. 121-13
- R. Strohm, Oracle Database Concepts 1g, Oracle, Redwood City, CA 94065, 2007

Index Terms

Computer Science

Databases

Keywords

Data Warehouse DBMS indexes business intelligence