

The Optimization of Data Cube Selection on XML-based Data Warehouse

李義偉、邱紹豐

E-mail: 9601127@mail.dyu.edu.tw

ABSTRACT

The data in the traditional database often change, and is unfavorable to data analysis. In order to effectively analyzes the data of the database, the enterprise is build up the Data Warehouse to satisfy the data analysis. Through the information of analyzing, help the decision direction with the company manages. When query data in the Data Warehouse, the Aggregation consumption resources is very high, in order to promote the query efficiency, reduces resources with Aggregation. The Data Warehouse storage space limited situation, how to select Data Cube to establish, to promote the query efficiency is very important. Therefore, this article is using Lattice structure to select some Data Cube to be preserved, try to satisfy with each kind of query for main goal. In addition, because of the Internet to spring up, a lot data are transmitting with Internet, when to exchange the data in the Data Warehouse among the companies, it is apt to have questing among the heterogeneity databases. Therefore, this article is based on XCube structure, set up the Data Warehouse with XML, in order to solve this problem. At the same time, this article in XML Data Warehouse add the Lattice Structure, let users query Data Cube fast.

Keywords : Lattice ; Data Cube ; XML

Table of Contents

封面內頁 簽名頁 授權書.....	iii	中文摘要.....	iv	英文摘要.....	iv
要.....	v	誌謝.....	vi	目錄.....	vii
圖目.....	vii	第一章 緒論.....	1	第一節 研究動機.....	2
錄.....	ix	第二節 研究目的.....	2	第二節 XML相關技術.....	10
第一節 資料倉儲基本概念.....	4	第三節 論文架構.....	3	第三節 XML資料倉儲相關技術.....	13
第二節 XML相關技術.....	10	第二章 相關研究.....	4	第四節 Lattice相關技術.....	19
第三節 XML資料倉儲相關技術.....	13	第一節 資料方體大小之預估.....	24	第三章 系統流程.....	23
第四節 Lattice相關技術.....	19	第二節 挑選資料方體實體化之演算法.....	23	第一節 實作挑選資料方體.....	34
第三章 系統流程.....	23	第三節 支援Lattice之XCube架構.....	28	第二節 實作資料方體查詢.....	37
第一節 資料方體大小之預估.....	24	第四節 搜尋資料方體之演算法.....	30	第四章 系統實作.....	33
第二節 挑選資料方體實體化之演算法.....	23	第五章 效能評估.....	38	第一節 實作挑選資料方體.....	34
第三節 支援Lattice之XCube架構.....	28	第六章 結論.....	43	第二節 實作資料方體查詢.....	37
第四節 搜尋資料方體之演算法.....	30	參考文獻.....	45	第五章 效能評估.....	38
第五章 效能評估.....	38			第六章 結論.....	43
第六章 結論.....	43			參考文獻.....	45
參考文獻.....	45				

REFERENCES

- [1] W.H. Inmon, " Building the data warehouse ", 1996.
- [2] Surajit Chaudhuri and Umeshwar Dayal, " An Overview of Data Warehousing and OLAP Technology ", SIGMOD Record Volume 26., pp.65-74, 1997.
- [3] 曾守正和周韻寰, " 資料庫系統進階實務 ", 華泰出版社, 2003.
- [4] XML, <http://www.w3.org/XML>.
- [5] Bergholz A., " Extending Your Markup: An XML Tutorial ", IEEE Internet Computing, Vol 4, No.4, pp.74-79, July-August 2000.
- [6] XSLT, <http://www.w3.org/TR/xslt>.
- [7] XQuery, <http://www.w3.org/XML/Query>.
- [8] XML Schema, <http://www.w3.org/XML/Schema>.
- [9] DOM, <http://www.w3.org/DOM>.
- [10] Roy, J. and A. Rammanujan, " XML: Data ' s Universal Language ", IEEE IT Professional, Vol.2 No.3, pp.32-36, May-June 2000.
- [11] Jason McHugh, Serge Abiteboul, Roy Goldman, Dallan Quass and Jennifer Widom, " Lore: A Database Management System for Semistructured Data ", ACM SIGMOD Record Volume26, pp54-66, 1997.
- [12] Roy Goldman, Jason McHugh and Jennifer Widom, " From Semistructured Data to XML: Migrating the Lore Data Model and Query Language ", WebDB99, pp25-30, 1999.
- [13] Roy Goldman, Sudarshan Chawathe, Arturo Crespo and Jason Mchugh, " A Standard Textual Interchange Format for the Object Exchange

Model ” , Stanford university, 1996.

[14] Andreas Bauer, Gunnar Harde and Wolfgang Hummer, “ XCube – XML For Data Warehouses ” ,The 6th ACM international workshop on Data warehousing and OLAP., pp.33-40, 2003.

[15] Laura Irina Rusu, Wenny Rahayu and David Taniar, “ A Methodology for Building XML Data Warehouses ” , International Journal of Data Warehousing & Mining., pp.23-48, 2005.

[16] Laura Irina Rusu, Wenny Rahayu and David Taniar, “ On Building XML Data Warehouses ” , IDEAL 2004., LNCS 3117, pp.3293-299, 2004.

[17] Andrew Nierman, Divesh Srivastava, H.V. Jagadish, Laks Lakshmanan, shurug Al-Khalifa, Stelios Paparizos and Yuqing Wu, “ Grouping in XML ” EDBT 2002 Workshops., LNCS 2409, pp.128- 147, 2002.

[18] Stelios Paparizos, Shurug Al-Khalifa, Adriane Chapman, H. V. Jagadish, Laks V. S. Lakshmanan, Andrew Nierman, Jignesh M. Patel, Divesh Srivastava, Nuwee Wiwatwattana, Yuging Wu and Cong Yu, “ TIMBER: A native system for querying XML ” , ACM SIGMOD., pp.672-672, 2003.

[19] Anand Rajaraman, Jeffrey D. Ullman and Venky Harinarayan, “ Implementing Data Cubes Efficiently ” , SIGMOD Record, 25:2, pp.205-227, 1996.

[20] 林志麟與邱承凡, “ 資料倉儲實體化視域選取之研究 – 以資料方體之建置為例 ” , 元智大學, 資訊研究所碩士論文, 2000.

[21] 陳耀輝與劉宇昌, “ 在資料倉儲中針對查詢選擇實體化視域之研究 ” , 屏東技術學院,資訊管理技術研究所碩士論文, 1997。

[22] Amit Shukla, Jeffrey F. Naughton, Karthikeyan Ramasamy, Kristin Tufte, Prasad Deshpande and Yihong Zhao, “ Cubing Algorithms, Storage Estimation, and Storage and Processing Alternatives for OLAP ” , IEEE Data Eng.Bull.20(1). pp.3-11.,1997.