Abstract

Optimization of query in distributed database system is one of the dominant subjects in the field of database theory. Depending upon the placement of data a query can be described as centralized or distributed query. The processing of distributed query is entirely different from the centralized query as in the former case the data is distributed over number of sites. Decision Support System Query (DSSQ) is one of the decisive types of distributed query. DSS queries are complex and time consuming in nature. Due to the decentralization of data and the complexity of query, it becomes mandatory to optimize the DSS query in distributed database system. In this work an effort is made to find an optimal DSS sub query allocation plan in distributed environment stochastically using Genetic Algorithm. The queries are designed on the basis of one of the benchmark of DSS query as given by TPC-DS. The DSS queries are
Stochastic Analysis of DSS Queries for a Distributed Database Design

optimized on the basis of Total Cost. The use of Genetic Algorithm has significantly expedited
the process of DSS query optimization. The effect of varying communication cost over Total
Cost of system resources is also observed.

References

- Nilarun Mukherjee, Synthesis of Non Replicated Dynamic Fragment Allocation Algorithm
  in Distributed Database System©, Published in Proceeding of International conference on
  advances in Comp. Sc., 2010.
- Ramez Elmasri, Shamkant B. Navathe, &quot;Fundamentals of Database
- T. V. Vijay Kumar, Vikram Singh, &quot;Distributed Query Processing Plans Generation
- Narasimhaiah Gorla, Suk-Kyu Song, &quot;Subquery allocation in Distributed Database
- Deepak Shukla, Dr. Deepak Arora, &quot;An Efficient Approach of Block Nested Loop
  Algorithm based on Rate of Block Transfer©, IJCA, Vol. 21, No. 3, May 2011.
- Swati Gupta, Kuntal Saroha, Bhawna, &quot;Fundamental Research in Distributed
- Reza Ghaemi, Amin MilaniFard, Hamid tabatabee, &quot;Evolutionary Query
  Optimization For Heterogeneous Distributed Database System©, WASET, 43, 2008.
- Johann Christoph Freytag, &quot;The Basic Principles of Query Optimization in
- Rajinder Virk, Dr. Gurninder Singh, &quot;Optimizing Access Strategies for a Distributed
  Database Design using Genetic Fragmentation©, IJCSNS, Vol 1, No. 6, Jun 2011.
- Clark D. French, &quot;One Size Fits All- Database Architecture Do Not Work for
  DSS©, SIGMOD 95, Published by ACM, USA.
- Sourabh Kumar, Gourav Khandelwal, Arjun Varshneyet. Al. &quot;Cost-Based Query
  Optimization with Heuristics©, International Journal of Scientific & Engineering Research,
- Sangkyu Rho, Salvatore T. March, &quot;Optimizing Distributed Join Queries: A GA
- PedroTrancoso, Josep-L. Larriba-Pey, Zheng Zhanget. Al. , &quot;The Memory
  Performance of DSS Commercial Workloads in Shared-Memory Multiprocessors©, Published in the IEEE proceeding of the third International Symposium on HPCA held at San Antonio, USA, 1997.
- S. Vellev, &quot;Review of Algorithms for the Join Ordering Problems in Database
- Rajinder Singh, Gurninder Singh, &quot;A Stochastic Simulation of Optimized Access
- Rajinder Singh, Dr. Gurninder Singh, &quot;Optimizing Access Strategies for Distributed
  Database Design using Genetic Fragmentation, IJCSNS, Vol. 11, No. 6, June 2011.
- TPC Benchmark DS, Version 1.1.0, April 2002 online: www.tpc.org.

**Index Terms**

Computer Science  Databases

**Keywords**

DSS Query; Distributed Database; Genetic Algorithm  Sub-query Allocation Plan.