# An Overview of Distributed Database Management System

## Komal Shinde

MCA, Vivekanand Education Society institute of technology, Department of MCA, University of Mumbai, India.

*Abstract:* A Database is a collection of data describing the activities of one or more related organizations with a specific well defined structure and purpose. A Database is controlled by Database Management System (DBMS) by maintaining and utilizing large collections of data. Distributed computer applications built from off the shelf hardware and software are increasingly common at networked computers communicate and coordinate their activity only by passing messages. Distributed Database System the database is stored/spread physically across computers or sites in different locations that are connected together by some form of data communication network. They may be spread over WAN or LAN.

*Keywords:* Distributed Database Management System, Distributed Databases architecture, Data Fragmentation, Complete replication, Types of Distributed Database Systems.

## 1. INTRODUCTION

Information storage has been a challenging endeavor throughout human history and existed even before modern computer systems. The last three decades are marked by rapid growth of computer technology. This has raised the needs to evolve new techniques to manage huge amounts of data. Today, mostly centralized databases are used to store and manage data. They carry the advantages of high degree of security, concurrency and backup and recovery control. However, they also have disadvantages of high communication costs (when the client is far away and communication is very frequent), unavailability in case of system failure and a single source bottleneck. These issues raise the need of distribution of databases over various systems or locations. But the main motivation behind the concept of distributed databases is the efficient management of huge amount of data with increased availability and reduced communication cost. In previous researches for distributed databases predicted a huge shift from traditional databases to distributed databases in the coming arena primarily due to organizational needs to manage huge amounts of data.

Distributed database management system (DDBMS) In a DDS, database applications running at any of the system's sites should be able to operate on any of the database fragments transparently i.e., as if the data come from a single database managed by one DBMS. The software that manages a distributed database in such a way is called DDBMS. The notion of distributed database is different from that of decentralized database. The latter does not imply sharing of data by a communication network. The former implies a collection of sites connected together with some kind of network and where each site has a database in its own right, but the sites work together as if data was stored at only one site.

## 2. DISTRIBUTED DATABASES ARCHITECTURE

"A distributed database is a collection of multiple, logically interrelated databases distributed over a computer network". It may also be a single database divided into chunks and distributed over several locations. The database is scattered over various locations which provides local access to data and thus reduces communication costs and increases availability. Most of today's business applications have shifted from traditional processing to online processing. This has also changed the database needs of the applications. Today, the role of databases to organize voluminous data has increased compared to previous era. Large companies need to distribute their data for many reasons e.g. for being economic and competitive.

#### ISSN 2348-1196 (print) International Journal of Computer Science and Information Technology Research ISSN 2348-120X (online) Vol. 4, Issue 2, pp: (348-350), Month: April - June 2016, Available at: www.researchpublish.com

However, the main motivation behind the concept of data distribution is the efficient management of huge amounts of data with increased availability and reduced communication cost. So, it has become a very attractive solution for areas like: online banking, e-commerce merchant, HR departments, telecommunication industry and airline ticketing etc.

Distributed database is the collection of databases distributed across different locations or sites over a network as illustrated in Figure. Similarly, it may also be a single database, divided into chunks and distributed over various sites. Each site has a certain amount of data that it needs frequently and it can get the rest from some other site. Distributed databases are very useful when availability and fast response time is needed. They increase performance and reduce communication costs.



Figure: Distributed database systems Architecture

Distributed database design: The methodology used for the logical design of a centralized database applies to the design of the distributed one as well. However, for a distributed database three additional factors have to be considered.

- **Data Fragmentation:** Before we decide how to distribute the data we must determine the logical units of distribution. The database may be broken up into logical units called fragments which will be stored at different sites. The simplest logical units are the tables themselves.
- **Horizontal Fragmentation:** A horizontal fragment of a table is a subset of rows in it. So horizontal fragmentation divides a table 'horizontally' by selecting the relevant rows and these fragments can be assigned to different sides in the distributed system (for ex. Euston Road branch gets the fragment where myTable.branch ='Euston Road').
- Vertical Fragmentation: a vertical fragment of a table keeps only certain attributes of it. It divides a table vertically by columns. It is necessary to include the primary key of the table in each vertical fragment so that the full table can be reconstructed if needed.
- **Mixed Fragmentation:** in a mixed fragmentation each fragment can be specified by a SELECT-PROJECT combination of operations. In this case the original table can be reconstructed be applying union and natural join operations in the appropriate order.
- **Data Replication:** A copy of each fragment can be maintained at several sites. Data replication is the design process of deciding which fragments will be replicated.
- **Data Allocation:** Each fragment has to be allocated to one or more sites, where it'll be stored.

There are three strategies regarding the allocation of data:

- **Fragmented (or partitioned):** The database is partitioned into disjoint fragments, with each fragment assigned to one site (no replication). This is also called 'non-redundant allocation'.
- **Complete Replication:** A complete copy of the database is maintained at each site (no fragmentation). Here, storage costs and communication costs for updates are most expensive. To overcome some of these problems, snapshots are sometimes used. A snapshot is a copy of the data at a given time. Copies are updated periodically.
- Selective replication: A combination of fragmentation and replication.

## 3. PROBLEMS AND ISSUES OF DISTRIBUTED DATABASE

Distributed database systems have advantages of high availability, good response time and reduced communication cost. As compared to centralized databases the management of distributed databases is complex as it is scattered over several locations. It also raises many security issues. Data is prone to interception while communicating. Controlling widespread data is another issue as a single database administrator cannot control the overall distribution. To implement the concept of distributed databases special software products and tools are needed which are expensive to purchase and complex to operate. Improper distribution of data may also lead to poor response time which affects the overall performance of the system. Another main problem with distributed databases is to control concurrency. It becomes very difficult to control the concurrency when multiple users are accessing the same piece of data and there are many read and write requests at the same time.

Databases may be called a cornerstone as its ability to store, process and manage information is a key to any organization prevailing in any sector. The telecom sector is growing very fast as its number of users continues to increase. The telecom industry performs a variety of actions like customer relationship management, market analysis, the evaluation of call detail records, analysis of customer churn, complex billing system and personalized telecommunication services. Performing these tasks not only increases customer satisfaction, but it also gives the companies a competitive edge. Using centralized databases makes it problematic for large organizations to be competitive.

## 4. TYPES OF DISTRIBUTED DATABASE SYSTEMS

Distributed Database Systems are broadly classified into two types.

- 1. Homogeneous Distributed System In Homogenous distributed database system, the data is distributed but all servers run the same Database Management System (DBMS) software
- 2. Heterogeneous Distributed System–In Heterogeneous distributed databases different sites run under the control of different DBMSs, These databases are connected somehow to enable access to data from multiple sites.

## 5. CONCLUSION

Design and implementation of DDBMS involves many challenges and choices. This paper has attempted to presents different aspects of DDBMS. However, when we need data from multiple sites for a query, the response time is increased. Accessing data from multiple remote sites and then joining those takes long time. But in the distributed database since data is at one place so, it is easy and fast to search it. This paper presents a complete overview on distributed databases system.

#### REFERENCES

- F. M. (Özsu, M.T. And Valduriez, P. 1999. Principles of distributed database systems. Prentice Hall, Upper Saddle River, N.J.
- [2] Köse, I. Spring, 2002. Distributed Database Security.
- [3] Shanker, U., Misra, M. And K. Sarje, A. 2008. Distributed real time database systems: background and literature review. Distributed and Parallel Databases 23, 127-149.