# CS618: Group xx **Project Report**

Proneet Verma Student ID 44 Roll Number 12520

Saurav Kumar Student ID 45 Roll Number 12641

proneetv@iitk.ac.in ksaurav@iitk.ac.in

Dept. of MSE Dept. of CSE Indian Institute of Technology, Kanpur

> **Initial Report** March 17, 2015

## **Abstract**

B+ Trees are efficient and effective in indexing data stored in databases. This project aims to efficiently implement and analyze performance of general queries in B+ Trees distributed over a multi-node computer network. We plan to consider several factors for data distribution among servers, such as geographical location of the node, bandwidth of network connecting the root and the node, hardware configuration of the node, and likelihood of data being queried in order to arrive at a comprehensive analysis.

## **Introduction and Problem State**ment

The problem consists of 2 parts:

- Implementation of distributed database which uses B+ Tree to efficiently index the database
- Analysis of response time on general queries



Figure 1: Distributed Database

**Score based system**: For this problem, we will use a score-based technique to distribute data among the nodes. Servers will have their scores computed based on their average response time which depends on network response time, processing speed and Disk I/O time. This score will roughly determine how much data should be kept on which servers.

Likelihood: Since some data (keys) may be returned more often than others depending on distribution of data and query responses, we will try to find an optimum strategy to keep more frequent data in servers with better score. To test the effectiveness of the strategy we will train the model with some distribution of queries and test with same distribution of query data. For actual practise, we propose online migration of nodes between servers based on query and response analytics

#### 1.1 **Related Material**

http://dl.acm.org/citation.cfm?id=1566451

- 2 Algorithm or Approach
- Results
- Conclusions

## References