

# A B+ Tree and Consistent Hashing-Based Real-Time Distributed Database Index Algorithm

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*Distributed System, Real-time*

*Database, Hierarchy Index, Consistent Hashing;*

## Abstract

*Using B+ Trees and consistent hashes, the authors of this work suggest a new approach to distributed real-time database indexing. First, in a distributed system, all storage nodes and TAG points are mapped to a circular hash space. This allows us to find exactly where each TAG point is stored. Second, construct a TAG point hash table that stores the index location for each TAG point in each storage node. Finally, a B+ Tree index is created to store and catalogue information on a single TAG point through time. The suggested strategy has been shown to be effective via both theoretical analysis and experimental findings.*



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## Introduction

With the development of computer technology and enhancement of Automation technology, there has been a lot of data access and management applications with time constraints, such as power system scheduling, industrial control, securities trading, aerospace, and so on. These applications often require real-time sampling of the monitoring equipment to understand the system real-time operation status, which with a very high acquisition frequency, such as 25 per second, 50 per second or even 100 per second. At the same time, all the data within the specified time must be saved completely, thus the need to maintain huge amounts of data. Also, it calls for Data acquisition, process and make the right response within a designated time or time range, with a significant time-sensitive.

There are so massive, real-time, high-frequency data that the traditional relational database is hard to meet the needs of the application, whether to store or retrieve. In recent years, with the emergence of real-time database, it is possible to implement the functions of these applications. And now real-time database has become a research hotspot [1]. Currently, there are some mature real-time database systems at home and abroad, including the iSOFT's PI[2] and Instep's eDNA[3] in the United States, High Soon [4] and LiRTDB [5] real-time database in China. A real-time database is specially designed to deal with the data with a characteristic of time sequence of database management system, which is used for the storage and management of the real-time, high frequency and massive data above mentioned. At the same time, in order to improve the system scalability, fault tolerance and retrieval speed, it is necessary to make the real-time database distributed, that's to say a distributed real-time database system is necessary. Just because of the characteristic of real-time, high frequency, massive and distributed of distributed real-time database system, to get a better index method is playing a crucial role for efficiently storing and retrieval. Based on this objective, this paper puts forward a distributed real-time database Hierarchy index algorithm, first of all, we using the consistency hash algorithm to make sure the corresponding relationships between TAGs and storage nodes. Then, take the TAG name or ID as hash key value, we record the TAGs in each storage node with a hash table to maintain the TAGs belong to it. Finally, construct a B+ Tree for each TAG to index all the data of the TAG. By comparing several index methods in Experimental section, it shows the validity of the proposed method.

## Distributed real-time database framework

There are two types of nodes in the distributed real-time database system[6][7][8], one is the center control server named Nameserver, which can exist only one in the whole system. It is used to storage the related metadata of the whole system, such as the data storage server information, data parting information, access control information and so on. Another is the data storage server named Data Server, which can exist one or several in the whole system. And also, it could be built in different computer. This type of node is mainly used to data storage in distributed real-time database

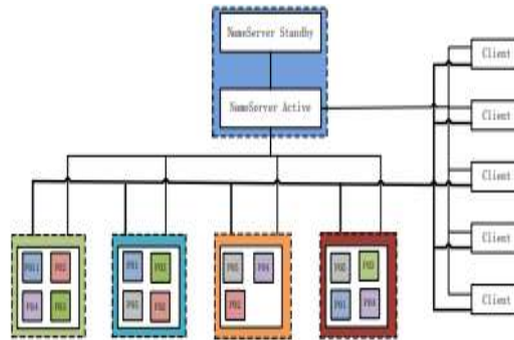


Fig.1 Distributed real-time database framework diagram

When the client wants to storage or retrieval data, first of all, it sends a request to the Nameserver to inquire the location of the actual data. And then communicate with the actual Data Server to do the really data storage or retrieval. That's to say that actual data transmission is between Client and Data Server. In order to improve the availability and reliability, we erect the Nameserver with Dual-Computer HotStandby. Normally, Nameserver active provide service. Once Nameserver Active with a fault occurs and stops provide service, Nameserver Standby will automatically switch to Active mode and providing service to ensure system availability and reliability. Taking TAG as unit, Data Server storage lots of data files. In order to improve the system's usability and fault tolerance, each data file in the whole distributed real-time database having many copies. At the same time TAG is the unit of the dynamic load balancing. Through the analysis of the dynamic load of each Data Server, Nameserver dynamic adjustment the load in the whole distributed real-time database system. With the heartbeat mechanism, Nameserver get the operation status of each Data Server. The Heartbeat package, which contains Data Server's CPU, memory, and disk usage, is the basis for dynamic load balancing. Figure 1 is a typical case of distributed real-time database framework

## Hierarchy index

### Data partition

Along with the increasing amount of data in distributed real-time database systems, how to better storage and management the increasing data become the main index of distributed real-time database performance. A better method is to part the data of the system [9]. To meet the performance of the system requirements, the whole system data will share in many Data Server through the data partition, which make the data quantity be much smaller in every Data Server. Certainly, there are many kinds of method to part the whole system data. We can part data with TAG ID. Of course, time range is a good choice. And someone take data quantity as the division standard. In this paper, we take TAG ID as the division standard. In order to improve the system fault tolerance and minimize the node online or node offline, which will trigger to rehash, and then a large number of data will migrate among the whole system Data Server. Combined with the company business, we choose the hash algorithm proposed in literature [10] [11] [12]. With this method, the remove/add a data node always, it can be as small as possible to change the already exist key mapping relation among the Data Server to meet the requirements of monotonicity, balance and spread. The steps of the data partition method proposed in this paper as follows:

### To construct hash space

A value into an n-bit key,  $0 \sim 2^n - 1$ . Now imagine mapping the range into a circle, then the key will be wrapped, and 0 will be followed by  $2^n - 1$ . In this paper, we take n for 32. Then the hash space will as show in figure 2. (a) And we take the map function as:

Key = hash(objectID);

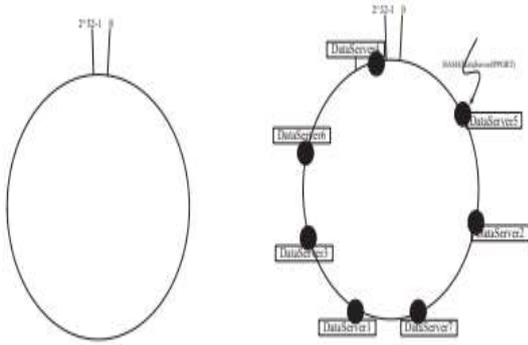


Fig.2 (a) hash space; (b) The Distribution of Data Server after mapping

### Map Data Server into hash space

In the system initialization process, we use a hash function to get all the Data Servers key values and map them into the hash space. In this paper, we assume that there are seven Data Servers existing in the whole system. After the initialization process, those Data Servers are distributed in the hash space as show in Figure 2. (b).

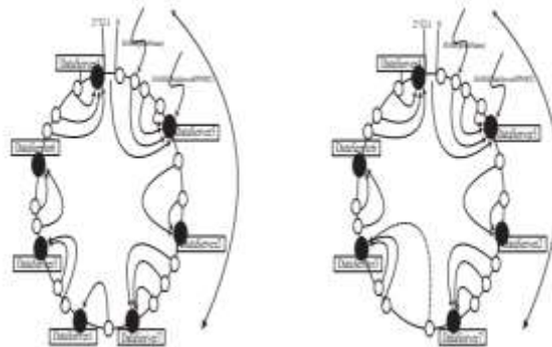


Fig.3 (a) the Key value distribution of Data Server and TAG point after mapping; (b) TAG the Key value distribution after Data Server failure

### Map TAG point into Data Server

In the process of adding TAG point, client sends request to Nameserver. Nameserver calculated the MD5 value of this TAG point according to request TAG point’s features identification code (such as point name, point ID). And then map the MD5 value to the hash space with the same hash algorithm, looking for Data Server in clockwise direction (hash key values increase direction), and the first found Data Server is where this TAG point data will be storage. In this paper, we suppose the whole system exist 17TAG points(P1 ~ P17), then after the step of map Data Server into hash space, the distribution of those TAG point in the hash space as shown in fig.3. (a) And the distribution of TAG points has shown in

table 1. Table1 TAG point store in each Data Server

DataServer	TAG point	DataServer	TAG point
DataServer1	P10	DataServer5	P02,P09,P14,P16
DataServer2	P04,P12	DataServer6	P06,P11
DataServer3	P01,P07	DataServer7	P05,P08,P15
DataServer4	P03,P12,P17		

### After deserver failure over

With the consistent hashing algorithm, when a new Data Server join in or the existing Data Server failure off, we ensure that nothing should do with that except migrate the failure Data Server data to the other exist Data Server in hash space. As shown in figure 3 (b), when DataServer1 failure off, we just need to migrate the data of DataServer1 to DataServer3, the other components shouldn't be changed. When the client wants to insert or query data, firstly, it sends request to Nameserver to get where the TAG point is. This is the first step of our hierarchy Index method: make sure which Data Server storage the requested TAG point's data.

### TAG point Index

There are a hash table names Contactablein each Data Server internal, which record the detailed information of every TAG point in this Data Server. The detailed point information include: point name, point ID, the index location, that to say the root node location of the tag point B+ Tree, etc. Contactable realize like that: map(int Pintid, PointConfigItem\* item). In PointConfigItem structure, rtCache point to the corresponding Cache of TAG point. In Cache structure, there is a pointer rawHist, pointing to the root node of B+ Tree. After get the TAG point's storage Data Server, the client then communicates with that Data Server. If requested to add point, we map the TAG point detailed information to the appropriate slot of the hash table Contactable by hashing with the point characteristics identification code, and then storage the PointConfigItem of that point to the Contactable. While if requested to insert value, Data Server calculate the hash value of this point by using the TAG point name or TAG point ID, and get the PointConfigItem from PointHashTable. Then we can get the B+ Tree root node location and traverse B+ Tree to find where the insert data storage in. This is the second step of our hierarchy Index method: make sure the position of TAG point index. The PointHashTable shows as figure 4

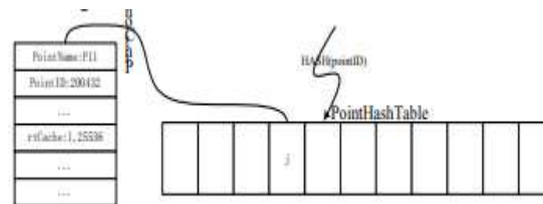


Fig.4 Data Server hash table with TAG points

### Data index

After get the position of TAG point index. The B+ Tree is traversed from roots node if store or retrieve data requested. And then compare the requested data time range with the B+ Tree node. If time range match, then traversed the child node until to the leaf node. And this leaf node is the node which the requested data insert in or storage according to the request type, storage or insert data. This is the third step of our hierarchy Index method: To determine where to get or put the request data. In the Data Node structure of B+ Tree, we make some changes. To link all of the Data Node in the same B+ Tree with prep and next pointers, and make it like a doubly linked list with which it can increase the speed of batch retrieval. Each TAG point's B+ Tree index structure shows in Figure 5

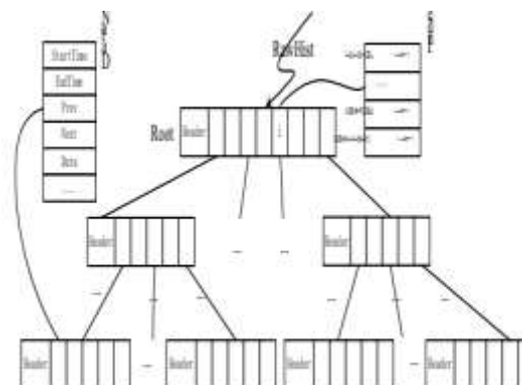


Fig.5 B+ Tree index structure diagram in Data Server side of distributed real-time database

### Experimental results and analysis

In this section, we compare the insert and query efficiency among three different index methods in the platform of High Soon, which is the main product of China Realtime Database CO.LTD. For superiority of partition, we

can refer to [6-10]. This experiment focused on get the insert and retrieval efficiency among different data index method. Comparison of insert and retrieve performance among B+ Tree, RB- tree and T- tree. The test platform is based on points of 20 million TAG points; insert 10 million of events to eachTAG point. The results shown in Table 2, the unit for the million events per second, can be seen from the table, B+ Tree as a large amount of data in the persistent system has better performance.

**Table 2 Insert and retrieve performance comparison among four data interpolation index structure**

Function	B+ Tree	Red-Black Tree	T-Tree
Batch insert	309.2	221.5	210.2
Cross section insert	160.0	120.1	100.6
query	119.6	91.8	49.7

## Conclusion

In this study, we provide a novel approach to distributed real-time database indexing. Data fragmentation rules in a distributed setting may now be determined in real time thanks to the advent of the Consistent hashing method. We can keep track of information for each TAG node using hash tables and the B+ Tree indexing technique. Through experimental analysis of insert and retrieval efficiencies, the suggested approach is shown to be superior to certain commonly used methods. The power system is the company's primary market; thus, the next phase will mostly consist of refining the index's parameters to meet the insert and retrieval efficiency standards of various sectors.

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