The Large-scale Dynamic Data Rapid Reduction Algorithm Based on Map-Reduce

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Abstract—With the advent of the era of “Big Data”, the application of the large-scale data is becoming popular. Efficiently using and analyzing the data has become an interesting research topic. Traditional knowledge reduction algorithms read small data samples once into a computer main memory for reduction, but it is not suitable for large-scale data. This paper takes large-scale sensor monitoring dynamic data as the research object and puts forward an incremental reduction algorithm based on Map-Reduce. Using a Hash fast partitioning strategy this algorithm divides the dynamic data set into multiple subdatasets to compute, which has greatly reduced the calculation time and space complexity of each node. Finally, experiments are conducted on the data from UCI Machine Learning Repository using Hadoop platform to prove that the algorithm is efficient and suitable for large-scale dynamic data. Compared to the traditional algorithms, the highest speedup of the parallel algorithm can be increased up to 1.55 times.

Index Terms—Large-scale dynamic data, incremental knowledge reduction, Hash algorithm, Map-Reduce

I. INTRODUCTION

With the advent of the era of “Big Data”, the application of the large-scale data such as all kinds of sensor data, network data, mobile device data, RFID data and so on [1] is becoming more and more popular. We will confront the problem of ample data and poor knowledge. How to use and analyze this large-scale data efficiently is becoming an important issue. Researchers obtain effective information by various methods such as data mining, knowledge reduction and so on. As a form of data reduction, knowledge reduction is the preprocessing of data mining and it deletes unnecessary or unrelated knowledge on the premises of keeping the data classification ability to reduce the time space exploration and improves the efficiency of follow-up work. One of the core problems of rough set theory (RST) put forward by Z. Pawlak [21] who is a mathematician from Poland is knowledge reduction. RST can effectively analyze and deal with all kinds of incomplete information which is inaccurate, inconsistent or incomplete, and discovers tacit knowledge and suggests potential rules. Thus RST plays an important role in many fields such as data mining, pattern recognition, decision analysis, image processing, medical diagnosis, artificial intelligence and so on.

The contributions of this paper are:
1. We state a traditional dynamic data reduction algorithm and mainly analyze the incremental reduction algorithm. The algorithm firstly obtains the reduction of a part of decision set, and adds the rest step by step. After several iterations it would get the final reduction set.
2. We further study the incremental reduction algorithm based on distributed computing framework Map-Reduce. With the idea of parallel, the algorithm divides large-scale data into small data fragmentations to calculate separately and gathers the results to get the final reduction. Through simulation experiment we know that for large-scale dynamic data, the parallel reduction algorithm based on Map-Reduce is more efficient compared to traditional dynamic data reduction algorithms.

II. RELATED WORK

Many scholars have carried out extensive researches for reduction algorithms [2,3,4,5,6] Skowron A. et al. [7,8,9,10] presented a knowledge reduction algorithm based on discernibility matrices and its time complexity was $O(|C|^2|U^2|)$. Liu Shaohui et al. [11] presented an equivalence partitioning algorithm which used quick sort scheme to sort knowledge set and its time complexity was $O(|C| |U| |logU|)$. Xu Zhangyan [12] presented a positive region algorithm based on radix sort and its time complexity was $O(|C| |U|)$. Wang Guoyin et al. [13,14,15] introduced a reduction algorithm based on information entropy whose time complexity was $O(|C| |U|)$. Feng Lin et al. [19,20] introduced a reduction algorithm based on continuous valued attributes whose time complexity was $O(|C| |U|)$. In practice, when processing more data, large-scale data cannot be resided in memory at all, it will require a mass of I/O operations which consume a
lot of time and increase the time cost of reduction that causes inefficiency\cite{16,17}. For large-scale data set, Wang Guoyn et al.\cite{18} presented a rapid knowledge reduction algorithm based on the idea of divide and conquer. Combined with the idea of parallel computing the algorithm assigned the task of knowledge reduction to multiple processors to operate at the same time, which has greatly improved the efficiency. Its time complexity was $O(C[U])$ and space complexity was $O(U+P|C|)$. Wu Zite et al.\cite{18} put forward a fast scalable attribute reduction algorithm with the thought of SLIQ. The algorithm divided the decision table into different knowledge lists lengthways and stored them in the hard disk only when necessary to load into memory. Because only one decision table existed in memory, it could save a lot of memory space and help to improve the efficiency.

However, at present, the study of methods for processing large-scale dynamic data is a great challenge. Because of the accumulation of the sensor data, large-scale dynamic data exists in many practical engineering monitoring projects such as the monitoring of tunnel and bridge, building health detection and so on. Based on the large-scale dynamic data set, this paper learns from the traditional reduction algorithm and uses the idea of distributed architecture and parallel computing to achieve the large-scale dynamic data reduction algorithm. The algorithm calculates distributed file reduction results, then uses dynamic incremental reduction algorithm to get the final reduction results. The algorithm does not need a large number of I/O operations. So it greatly saves the computation time and improves the efficiency of reduction.

III. TRADITIONAL REDUCTION ALGORITHM

Recently, rough set theory is an effective mathematical tool for dealing with uncertainty besides probability theory, fuzzy sets and evidence theory. As a relatively new soft computing method, rough set has received much attention in many fields. Rough set is one of the hot spots in current artificial intelligence theory and its applications. In many practical systems there are uncertainty factors to various degrees, and collected data often contains noises, indeterminacy and imperfection. The main idea of rough set theory is that using the known knowledge base to portray the imprecise and uncertain knowledge approximately.

A. Basic Concepts

In this section, several basic concepts are reviewed, such as information systems, decision tables, equivalence relation, partition, lower and upper approximations and partial relation of knowledge.

In the following, we first recall the concepts of information systems.

Definition 1. An information system is a pair  $(U, A = C ∪ D, V , f)$, where

1. $U$ is a non-empty finite set of objects;
2. $A$ is a non-empty finite set of knowledge; and
3. For every knowledge $a \in A$, there is a mapping $f$, $f : U → V_a$ with $V_a$ being called the value set of $a \in A$.

A decision table is an information system $S = (U, A = C ∪ D, V , f)$ with $C ∩ D = \emptyset$ where each element of $C$ is called condition knowledge, $C$ is called a condition knowledge set, each element of $D$ is called decision knowledge, and $D$ is called a decision knowledge set.

Definition 2.

Given a decision table $DS = (U, A = C ∪ D, V , f)$ and a knowledge set $P \subseteq (C ∪ D)$. $P$ defines an equivalence relation $IND(P)$ on $U$ as

$$IND(P) = \{(x, y) | (x, y) \in U \times U | \forall a \in P(a(x) = a(y))\}.$$  

Obviously, $IND(P)$ is an indiscernibility relation. The partition of $P$ on $U$ is marked by $U/IND(P)$ or just $U/P$ by notation by $[x]_{IND(P)} = [x]_P$. We refer to the equivalence block of $P$ containing the instance $\forall x \in U$.

Definition 3.

Given a decision table $DS = (U, A = C ∪ D, V , f)$, if $P \subseteq (C ∪ D)$ and $x \in U$, the lower-approximation of $X$ to $P$ is $P_−(x) = \{x | (\forall x \in U) \land ([x]_P \subseteq U)\}$ and the upper-approximation of $X$ to $P$ is $P+(x) = \{x | (\forall x \in U) \land ([x]_P \cap X \neq \emptyset)\}$.

Definition 4\cite{15}.

Given a decision table $DS = (U, A = C ∪ D, V , f)$, $P \subseteq (C ∪ D)$, the positive region of $P$ with reference to $D$ is defined as $POS_P(D) = \cup_{X \subseteq U} IND(D) P_−(X)$.

The decision values of instances in $POS_P(D)$ can be completely predicted according to their corresponding condition knowledge values vectors, this is, $POS_P(D)$ is the deterministic part of the universe of a decision table.

Definition 5\cite{15}.

A decision table $DS = (U, A = C ∪ D, V , f)$ is consistent if and only if $POS_P(D) = U$.

Definition 6.

An information system $DS = (U, A = C ∪ D, V , f)$, where $C$ is called a condition knowledge set, and $D$ is called a decision knowledge set, $P \subseteq C : E = U/P , x_i, x_j \in U$. If decision values of all elements in $E$ are same, then $E$ is called consistent classification. Otherwise, $E$ is called inconsistent classification. That is to say for $\forall x_i, x_j \in E$, if $d(x_i) = d(x_j)$, $E$ is called consistent classification. When $P=C$ consistent classification is also known as consistent subset or consistent record and inconsistent classification is also known as inconsistent subset.

Definition 7.

An information system $DS = (U, A = C ∪ D, V , f)$, where $C$ is called a condition knowledge set, $P \subseteq C : G = U/P$, if $G$ is consistent classification, then $G$ is called consistent state.

Definition 8.
An information system $DS = (U, A = C \cup D, V, f)$, where $C$ is called a condition knowledge set, and $D$ is called a decision knowledge set. $P \subseteq C$, $E_p = \{X | X$ is consistent subset and $X \subseteq POS_y(D)\}$, suppose $a \in C$, if $|POS_x(D)| \neq |POS_{C-a}(D)|$, then for $D$ knowledge $a$ is indispensable. Supposing $R \subseteq C$, if satisfied to restrain:

1. $|POS_y(D)| \neq |POS_{a}(D)|$
2. $\forall a \in R$, $|POS_x(D)| \neq |POS_{C-a}(D)|$, we call $R$ is a relative reduction of $C$. The interaction of relative reduction in $C$ is called core of $C$ noted as $CORE_R(C)$.

B. Traditional Reduction Algorithm

Generally speaking, the traditional dynamic data reduction algorithm is a kind of incremental algorithms. The algorithm firstly obtained the reduction of a part of decision set, and added the rest step by step. After several iterations it would get the final reduction set.

In an information system $S_0 = \{U, C, V, F\}$ the core is $CORE(S_0)$, reduction set is $R_0$, the incremental attribute is $X$. In a new information system $S' = \{U, C', V', F'\}$, $C' = C \cup X$, the core is $CORE(S'_0)$, reduction set is $R_0'$. In the information system $S_i = \{U, X, V, F\}$ composed by $X$, the core is $CORE(S_i)$, reduction set is $R_i$. The relationship between the several sets is as follows:

$CORE(S) = CORE(S_0) + CORE(C) - \{m | m \in CORE(S_0) \cap POS^{S_0}_{\Delta a} = \Delta c | m \} - \{n | n \in CORE(S_0) \cap POS^{S_0}_{\Delta a} = \Delta X | n \}$

The core of original system plus the core of incremental system, removes the redundant attributes to get the core of new information system. The reduction set is based on the reduction of original system and gets rid of the redundant attributes to get the final reduction set. Multiple attributes incremental reduction algorithm is described as follows:

Input: $S_0 = \{U, C, V, F\}$, $S'_0 = \{U, X, V', F'\}$
Output: $CORE(S)$, $R$
1. $S = S_0 \cup S'_0$; $R = R_0$
2. $S_0 = NULL$; for every attribute $a$ of $S_0$, compute $M_0 = \triangle a(\{a\})$, $N_0 = POS^{M_0}_{\Delta a}(\{a\})$.
   If $(M_0 = N_0)$, $S_0 = S_0 \cup a$
3. $S'_0 = NULL$, for every attribute $a$ of $S'_0$, compute $M'_0 = \triangle X(\{a\})$, $N'_0 = POS^{M'_0}_{\Delta a}(\{a\})$.
   If $(M'_0 = N'_0)$, $S'_0 = S'_0 \cup a$
4. $CORE(S) = CORE(S_0) + CORE(S'_0)$
5. Set $T = T \cup \{\}$; for every attribute $a$ of $R_1$, compute $M = \triangle R_1(\{a\})$, $N = POS^{M}_{\Delta a}(\{a\})$.
   If $(M = N \& \& POS_{R_1-a}(\{a\}) \subseteq POS_{R_1-a}(\{R_0\}))$
   $T = T \cup \{a\}$ go to 7
6. $t = \arg \min_{w \in T}(\text{card}(A_R(\{w\})))$, $R_1 = R_1 - \{t\}$
7. If $(T! = NULL)$ go to 6; else go to 8
8. $T = NULL$, for every attribute $a$ of $R$, compute $M = \triangle a$

Incremental attributes reduction algorithm can process the relationship between the original reduction and the assuring reduction well when attributes increase. But when the data volume is very big, computers need to process I/O operations frequently, memory utilization rate is higher, and computation needs a lot of time. The traditional incremental reduction algorithms cannot deal with time overhead of large-scale data reduction process. Therefore, for the reduction of large-scale dynamic data, this paper puts forward a reduction algorithm under the framework of Map-Reduce.

IV. THE REDUCTION ALGORITHM BASED ON MAPREDUCE

Under the challenges of big data, the scale of modern system is bigger and bigger and the data is more and more. In terms of large-scale data, we cannot read all data into memory all at once, so we need to use disk access. We can read a part of the data into memory firstly, compute the reduction set $R_0$ and write it to the file. And then read another part into memory, compute the reduction set $R_0'$ and write it to the file. Until the data to the end, we can use the reduction sets we have gotten to get the final reduction set that we want.

A. Hadoop

Today, we are surrounded by data. People upload videos, take pictures on their cell phones, text friends, update their Facebook status, leave comments around the web, click on ads, and so forth. Machines, too, are generating and keeping more and more data. The exponential growth of data first presented challenges to current computing equipment. Existing tools were becoming inadequate to process such large data set like terabytes and petabytes. A system processing large-scale distribute data has aroused a lot of interest. Hadoop is a framework for writing and running distributed applications that process large-scale data. Distributed computing is a wide and varied field, but the key distinctions of Hadoop are as follow.

1. Accessible. Hadoop runs on large clusters of commodity machines or on cloud computing services.
2. Robust. Because it is intended to run on commodity hardware, Hadoop is architected with the assumption of frequent hardware malfunctions. It can gracefully handle most such failures.
3. Scalable. Hadoop scales linearly to handle larger data by adding more nodes to the cluster.
4. Simple. Hadoop allows users to quickly write efficient parallel code.

Hadoop’s accessibility and simplicity give it an edge over writing and running large distributed programs. On
the other hand, its robustness and scalability make it suitable for even the most demanding jobs at Facebook. These features make Hadoop popular in both academia and industry.

B. Map-Reduce Framework

Map-Reduce is a programming model for processing large data sets with a parallel and distributed algorithm. It includes three aspects: (1) the distributed file system; (2) the parallel programming model and (3) parallel execution engine. A Map-Reduce program comprises a Map() procedure that performs filtering and sorting and a Reduce() procedure that performs a summary operation.

The Map() and Reduce() functions of Map-Reduce are both defined with respect to data structured in (key, value) pairs. Map() takes one pair of data with a type in one data domain, and returns a list of pairs in a different domain: Map(k1,v1) → list(k2,v2). The Map function is applied in parallel to every pair in the input dataset. This produces a list of pairs for each call. After that, the Map-Reduce framework collects all pairs with the same key from all lists and groups them together, creating one group for each key. The Reduce function is then applied in parallel to each group, which in turn produces a collection of values in the same domain: Reduce(k2, list(v2)) → (k3, v3). The specific calculation process is shown as Figure 1.

![Figure 1. The computing process of Map-Reduce](image)

To serve as the mapper, a class implements from the Mapper interface and inherits the MapReduceBase class. The Mapper interface is responsible for the data processing step. It utilizes Java generics of the form Mapper<K1, V1, K2, V2> where the key classes and value classes implement the WritableComparable and Writable interfaces, respectively. Its single method is to process an individual (key / value) pair:

```java
public void map(K1 key, V1 value, OutputCollector<K2, V2> output, Reporter reporter)
    throws IOException
```

The function generates a (possibly empty) list of (K2, V2) pairs for a given (K1, V1) input pair. The OutputCollector receives, and the Reporter provides the option to record extra information about the mapper as the task progresses.

When the reducer task receives the output from the various mappers, it sorts the incoming data on the key of the (key / value) pair and groups together all values of the same key. The reduce() function is then called, and it generates a (possibly empty) list of (K3, V3) pairs by iterating over the values associated with a given key. The OutputCollector receives the output of the reduce process and writes it to an output file. The Reporter provides the option to record extra information about the reducer as the task progresses.

C. Large-scale Dynamic Data Parallel Reduction Algorithm Based on Map-Reduce

The reduction based on Map-Reduce is a kind of parallel reduction, which should solve two problems such as finding the parallel point results and obtaining the final result by local ones. The data can be divided into disjoint subsets by Map-Reduce to form a number of data fragmentations. Map() procedure completes the equivalence class computing of different data fragmentations and Reduce() procedure accomplishes the computing of number of the positive region, information Entropy or undecipherable object in the same equivalence class. The two procedures realize the data and task parallelism in the reduction algorithm based on Map-Reduce. Figure 2 shows the Map-Reduce task flow chart.

Applying the idea of parallelism to traditional hash reduction algorithm, the parallelism of the algorithm is shown as follow.

1) Data parallelism.
   i) When calculating the hash table $H_i$ of the information system, we can divide the original data into different fragmentations and obtain the hash table $H_i$ of each data fragmentation. We can get the hash table $H_i$ of the original data set through $H_{f_1} = U_{f_1} \ast H_i$.
   ii) When calculating the importance of attributes, the optional attributes can be sliced to get the importance of every attribute in each fragmentation, and then summarize the importance of all attributes to get the attribute having the biggest importance.

2) Task parallelism.
   i) When calculating core attributes, we can use task parallelism. Each task computes whether a list of attributes are core attributes or not separately and summarizes all the results.
   ii) When calculating the number of inconsistent set in hash table, we can use task parallelism for each fragmentation. We can get the importance of each optional attribute to improve the parallelism.
The parallel reduction algorithm based on Map-Reduce mainly includes 3 parts which are Map function, Reduce function and Master control process described as follow.

1) Map function

Input: data fragmentation $S_i$, optional attribution C
Output: $\langle$hash table $H_i$, Core$\rangle$

- For data fragmentation $S_i$ using hash operation to get hash table $H_i$ and statistic the inconsistent records in hash tables.
- Using the idea of task parallelism to get the core of $H_i$. Supposing there are $m$ optional attributes and $m$ copy of $H_i$, we can get the weighting score of each attribute in $D_i$ and output $\langle$attribute set $C$, attribute importance $SGF$\rangle.

2) Reduce function

Input: the fragmentation of inconsistent set $S_i$
Core
Output: $\langle$attribute set $C$, attribute weighting score $SGF$\rangle

For each attribute data fragmentation $D_i$, we can use the idea of task parallelism. Supposing there are $m$ optional attributes and $m$ copy of $D_i$, we can get the weighting score of each attribute in $D_i$ and output $\langle$attribute set $C$, attribute importance $SGF$\rangle.

3) Master Control Process

Input: information system $U(C, D)$
Output: relatively minimal reduction $R(U)$

- Set $R$ to NULL
- The information system $U$ can be sliced and then start a Map function. After all fragmentations performing the Map function, it will summarize the results of fragmentations and get the hash structure and core of $U$.
- Taking the Core as effective attributes, we can do hash operation for hash tables of $U$ and get the inconsistent set recording $U'$.
- For the data partition of the optional attributes in $U'$, starting a process and performing the Reduction function to find the attribute $a$ which has the greatest $SGF$ and put $a$ into the Core.
- If $U' \neq NULL$, then skip to step 4, else continue.
- Check the redundancy of the Core and delete the redundant attributes.

At this time, the Core is also the final reduction set $R$.

V. ALGORITHM ANALYSIS AND EXPERIMENT

A. Map-Reduce Reduction Model Analysis

Supposing there are $n$ nodes in parallel, in original algorithm, the time for hash procedure is $T_h$, and the time for computing Core is $T_c$. In the Map function, because of fragmentation, the ideal time for hash is $T_h/n$ and for
is $T_C/n$. Adding to the communicating time, in the whole Map procedure, the ideal speedup is:

$$speed = (T_R + T_C) \left( \frac{T_L + T_C + T_S}{n} \right)$$

In Reduce function, the time for getting all attributes significance is $T_i$, because of fragmentation, the ideal time is $T_i/n$. The time for counting the sum of the importance is $T_m$, and adding the communicating time $T_S$, the ideal speedup is:

$$speed = \left( \frac{T_i}{n} + T_m + T_S \right)$$

From the two speedups, we can know that the parallel reduction algorithm based on Map-Reduce is difficult to achieve the ideal speedup $n$, because with the increase of the data size, the communication time also increases. When the decision set is small, time and reduction efficiency of parallel algorithm is worse than the serial algorithm. Only when the data volume is large and the computation time of each fragmentation is far greater than communication overhead, parallel algorithm can reflect its value and function.

**B. The Comparison and Analysis of The Experiment**

Experiments are conducted on the data from UCI Machine Learning Repository using Hadoop platform on a PⅢ800PC(512M RAM, Win). In experiment 1, we use the traditional reduction algorithm (Algorithm a) and the reduction algorithm proposed by this paper (Algorithm b) respectively. We reduce six decision tables from UCI machine learning repository. The results are shown in Table 1.

<table>
<thead>
<tr>
<th>Data Set</th>
<th>Number of instances</th>
<th>Number of attributes</th>
<th>Algorithm a $T$/ms</th>
<th>Algorithm b $T$/ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Livedisorder</td>
<td>345</td>
<td>6</td>
<td>82</td>
<td>98</td>
</tr>
<tr>
<td>Tic-tac-toe</td>
<td>958</td>
<td>9</td>
<td>296</td>
<td>327</td>
</tr>
<tr>
<td>Mushroom</td>
<td>8124</td>
<td>22</td>
<td>5705</td>
<td>5016</td>
</tr>
<tr>
<td>Letter-recognition</td>
<td>20000</td>
<td>16</td>
<td>11514</td>
<td>9821</td>
</tr>
<tr>
<td>Chess</td>
<td>28056</td>
<td>6</td>
<td>10170</td>
<td>8959</td>
</tr>
<tr>
<td>covtype</td>
<td>581012</td>
<td>54</td>
<td>—</td>
<td>97257</td>
</tr>
</tbody>
</table>

In experiment 2, we take Letter-recognition, Chess and n copies of the two sets as our experimental data to reflect the superiority of Map-Reduce work better when dealing with the large-scale dynamic data. $L_2$ and $C_2$ are the results of Letter-recognition and Chess copying twice, and $L_2$ and $C_2$ are the results of Letter-recognition and Chess copying four times. The results are shown in Table 2.

<table>
<thead>
<tr>
<th>Data Set</th>
<th>Number of instances</th>
<th>Number of attributes</th>
<th>Algorithm a $T$/ms</th>
<th>Algorithm b $T$/ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter-recognition</td>
<td>20000</td>
<td>16</td>
<td>11514</td>
<td>9821</td>
</tr>
<tr>
<td>Chess</td>
<td>28056</td>
<td>6</td>
<td>10170</td>
<td>8959</td>
</tr>
<tr>
<td>L1</td>
<td>40000</td>
<td>16</td>
<td>19354</td>
<td>12728</td>
</tr>
<tr>
<td>C1</td>
<td>56112</td>
<td>6</td>
<td>16803</td>
<td>11625</td>
</tr>
<tr>
<td>L2</td>
<td>80000</td>
<td>16</td>
<td>30013</td>
<td>19367</td>
</tr>
<tr>
<td>C2</td>
<td>112224</td>
<td>6</td>
<td>31278</td>
<td>21569</td>
</tr>
</tbody>
</table>

In Figure 3, from the Region 1, we know that for small-scale data the speed of traditional reduction algorithm (Algorithm a) is faster than the parallel reduction algorithm based on Map-Reduce (Algorithm b), but when the data size is bigger, algorithm b is superior to algorithm a, especially when the data size is more than 500000 lines the advantage is more obvious.
In Figure 3, from the Region 2, we can know that with the increase of the data size, for the same data set the running time gap of the two algorithms is larger and larger.

In Figure 4, from the Region 1, we know that when the data size is very small the speedup is less than 1. That is to say for sample data the traditional reduction algorithm is superior to the parallel reduction algorithm based on Map-Reduce. When the data size is large the efficiency is shown. This is due to the fragmentation time is greater than the communication time in the parallel reduction algorithm.

In Figure 4, from the Region 2, we can know that for the same data set the speedup increases with the increase of the data size.

The experiments simulate 3 nodes under the Hadoop pseudo-distributed mode, and the results cannot fully reflect the advantages of Map-Reduce in dealing with the large-scale data. But it also can be seen that with the increase of the data size the advantages of parallel algorithm are more obvious and the overall time grows gently. In this paper we only extract some parallel points from the hash reduction algorithm to use. There are some serial parts in Map-Reduce, when the data set is very large it would significantly affect the efficiency of parallelism and the speedup. So we can continue to improve the parallel algorithm in the future research and design specific algorithm for parallel reduction. Our experiments were conducted in pseudo-distributed mode and the communication overhead is very small so as to have a certain influence on the results. However in general, Map-Reduce is efficient, and can effectively deal with large-scale data reduction problems and obtain ideal results. Setting up Hadoop in fully-distributed mode, we can simulate more nodes so that Map-Reduce can play its advantages better.

VI. CONCLUSION

In order to realize the reduction of large-scale dynamic data, parallel knowledge reduction model based on Map-Reduce is put forward by deeply analyzing the parallelizable operation in traditional Hash algorithm in this paper. Simulation experiments are conducted using Hadoop platform and results are compared with a traditional dynamic data reduction algorithm. We find that the algorithm proposed is efficient in processing large-scale dynamic data. The highest speedup is up to 1.55 times. In this paper we have obtained some preliminary results but there is a large room to improve. There are some serial parts in the algorithm so that we should design new parallel algorithms to meet the requirement of the parallel reduction for large-scale data in the future research.

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