Research Article

Apriori Association Rule Algorithms using VMware Environment

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Abstract: The aim of this study is to carry out a research in distributed data mining using cloud platform. Distributed data mining becomes a vital component of big data analytics due to the development of network and distributed technology. MapReduce hadoop framework is a very familiar concept in big data analytics. Association rule algorithm is one of the popular data mining techniques which finds the relationships between different transactions. A work has been executed using weighted apriori and hash apriori algorithms for association rule mining on a map reduce hadoop framework using a retail data set of transactions. This study describes the above concepts, explains the experiment carried out with retail data set on a VMware environment and compares the performances of weighted apriori and hash-T apriori algorithms in terms of memory and time.

Keywords: Association rules, cloud mining, hadoop, hash-T, map-reduce, W-apriori

INTRODUCTION

Knowledge discovery in databases also called as data mining can extract useful hidden information from the datasets which are massive, noise and vague. Association rule, one of the important techniques can find out the relationship between item sets in the database of transactions. Previous association rule mining algorithms (Agrawal and Srikant, 1994) faces many difficulties such as time constraints. Apriori uses an iterative approach which incurs high I/O overhead for scanning. Parallel association rules (Paul and Saravanan, 2008) have come up to speed up the process with their own weaknesses of communication and synchronization. Now map-reduce model with its own key benefits of handling failures and hiding complexity of fault-tolerance gives a distributed environment to improve the apriori algorithm. This study contributes to distributed data mining by:

- Using weighted apriori and Hash-T apriori for the mining process
- By using map-reduce model which splits a large problem space into small pieces and automatically parallelizes the execution of small tasks on the smaller space for each algorithm
- Using apache’s map-reduce implementation-Hadoop Distributed File System (HDFS) for the dataset to compare the weighted apriori and hash-T apriori using different nodes

LITERATURE REVIEW

Traditional apriori: The support and confidence are common indicators to measure strength of association rules. Minimum thresholds are better constraints on support and confidence. Apriori is applied to count the support of itemsets with a breadth-first search strategy and generates candidate itemsets.

Weighted apriori: Classical model of association rule mining uses the support measure in which every transaction is treated equally. Actually different transactions have different weights in real life data sets. WARM (Sun and Bai, 2008) introduces w-support a new measure which is a link based measure, which calculates the authority weight, auth(i) represents the significance of an item i. w-support can be regarded as a generalization of support, which takes the weights of transactions into account. These are calculated using a global link structure of the database. W-support is more better than counting based measurement.

Hash-T apriori: Hash-T algorithm (Grudziński and Wojciechowski, 2009) overcomes the weaknesses of the apriori algorithm by reducing the number of candidate k-itemsets. In particular 2-itemsets is the key to improve the performance. The number of itemsets in c2 can be made less using hashing techniques so that scan required to determine L2 is more efficient. A hash function hash (i.e.,) maps them into the different buckets of a hash Table 1 structure and increases bucket
counts. A 2-itemset whose corresponding bucket count in the hash Table 1 is below the support threshold cannot be frequent and thus should be removed from the candidate set.

**METHODOLOGY**

**Map-reduce:** Map reduce uses data parallel model. It is a patented software framework (Yang et al., 2010) introduced by Google to support distributed computing on large data sets on cluster of computers. It performs the computations as two functions, Map and Reduce. Map reduce provides an abstraction that involves the programmer defining a ‘mapper’ and a ‘reducer’ with the following signatures:

- **Map:** (key 1) => list (key 2, value 2)
- **Reduce:** (key 2, list (value 2) => list (value 2)

**Hadoop:** Hadoop is popular open source implementations of map reduce. This tool is designed for analysis and transformation of very large data sets.

It uses a Hadoop Distributed File System (HDFS). HDFS (Kambatla et al., 2009) schedules map and reduce tasks to distributed resources which handles many tough problems including parallelization, concurrency control, network communication and fault tolerance.

**Map reduce for apriori:**

**Traditional apriori:** (Li et al., 2012)

**Input:** D (Database of transactions)

**Min_sup:** (Minimum support threshold)

**Output:** L (Frequent itemset)

Data can very well be distributed in multiple nodes using map-reduce hadoop platform and apriori algorithm can be applied. Minimum support and confidence are to be taken as specified above. Figure 1 and Table 2 explains all these concepts.

Figure 1 explains the map-reduce model used to implement the apriori algorithm. M specifies the Map model which is applying the algorithm to the individual split data and Reduce model is consolidating the resulting association rules from all the nodes.

**Map reduce using weighted apriori and hash T algorithms:** Based upon the above traditional apriori map-reduce model a new map-reduce model for weighted apriori and hash-t apriori algorithms is designed. Figure 2 describes the model in which ‘task’

![Table 1: Association rules generated in each algorithm](image1)

<table>
<thead>
<tr>
<th>Relations</th>
<th>W-apriori</th>
<th>Hash-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>354</td>
<td>354</td>
</tr>
<tr>
<td>2</td>
<td>237</td>
<td>152</td>
</tr>
<tr>
<td>3</td>
<td>102</td>
<td>75</td>
</tr>
<tr>
<td>4</td>
<td>19</td>
<td>17</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>713 (rules)</td>
<td>599 (rules)</td>
</tr>
</tbody>
</table>

![Table 2: Key/value pairs for map function and reduce function](image2)

<table>
<thead>
<tr>
<th>Input/output</th>
<th>Map function</th>
<th>Reduce function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input: key/value pairs</td>
<td>Key: line No.; value: one row of data</td>
<td>Key: candidate item sets; value: 1</td>
</tr>
<tr>
<td>Output: key/value pairs</td>
<td>Key: candidate itemsets; value: 1</td>
<td>Key: frequent subitems; value: support</td>
</tr>
</tbody>
</table>

![Fig. 1: Map reduce model for apriori (M-map, R-reduce)](image3)
Fig. 2: Hadoop environment

denotes the algorithms, first weighted apriori then hash-t apriori. The existing weighted apriori (Wang et al., 2000) is applied in this model which generalizes the traditional model where items are assigned weights. Weighted support is calculated based on the costs to items as well as transactions. A good transaction, which is highly weighted should contain many good items; at the same time, a good item should be contained by many good transactions. This is the main principle of WARM. This study uses this w-apriori algorithm in a Map reduced Hadoop framework using the model depicted as in Fig. 2.

In the new model synthetic data is distributed in a HDFS file system and map reduce processing is being started using weighted apriori and hash-t apriori algorithms (which are all given in the proceeding topics) in the steps like preprocessing, map function and reduce.

Here retail data set has been distributed to various cluster nodes and Map task has been applied and using reduce task the result has been consolidated and taken back. Weighted and hash-t algorithms are applied as map tasks and results are retrieved from the cloud vmware environment. This study is mainly concentrating on association rule mining on a hadoop environment and to analyze how it works. Data has been splitted into 4 nodes as primary, secondary and 2 more nodes. The

Fig. 2 and 3 shows how the structure of the work is taking place in effect. In the literature survey being conducted these two algorithms outperforms well compared to other algorithms, so they both have been taken for this experiment.

A transaction may contain many items with a non-negative profit. So it is very useful to find out such items. The profit of items and cross-selling effects are very important factors. The method used here eliminates many items which are all not very strongly associated. Hubs (i) is introductory for sales of other items j (i-j). Intended to persuade someone to purchase something for the first time for sales of other items j (Wang et al. 2000).

Authorities (j) means necessary for sales of other items i (i-j)). This is a must for high frequent item for sales of other items. Hub is calculated by the very first items appearing for transactions. Weight is the process of finding the number of HITS of hub items.

**Weighted apriori algorithm:**

1) Initialize \( \text{auth}(i) \) to 1 for each item \( i \)
2) for \( (l = 0; l < \text{num}_{it}; l++) \) do begin
3) \( \text{auth}'(i) = 0 \) for each item \( i \)
4) for all transaction \( t \in D \) do begin
5) \( \text{hub} (i) = \sum_{i \in t} \text{auth} (i) \)
6) \( \text{auth}'(i) + = \text{hub} (i) \) for each item \( i \in t \)
7) end
8) \( \text{auth} (i) = \text{auth}'(i) \) for each item \( i \), normalize \( \text{auth} \)
9) end
10) \( L_1 = \{i : \text{wsupp} (i) \geq \text{minwsupp}\} \)
11) for \( (k = 2; L_{k,1} \neq \emptyset; k++ ) \) do begin
12) \( C_k = \text{apriori-gen} (L_{k,1}) \)
13) for all transactions \( t \in D \) do begin
14) \( C_t = \text{subset} (C_k, t) \)
15) for all candidates \( c \in C_t \) do
16) \( \text{c.wsupp} += \text{hub} (t) \)
17) \( H += \text{hub} (t) \)
18) end
19) \( L_k = \{c \in C_k | c.wsupp/H \geq \text{minwsupp}\} \)
20) end
21) Answer = \( \bigcup_k L_k \)

Algorithm being used for w-apriori (Sun and Bai, 2008) is given in above algorithm.

The algorithm for Hash-T (Grudziński and Wojciechowski, 2009) which reduces candidate-2 itemsets with bucket count is given below.

**Algorithm for hash-T:**

- Scan all the transactions. Create possible 2-itemsets
- Let the Hash table of size 8
- For each bucket assign an candidate pairs using the ASCII values of the itemsets
- Each bucket in the hash table has a count, which is increased by 1 each item an item set is hashed to that bucket
- If the bucket count is equal or above the minimum support count, the bit vector is set to 1. Otherwise it is set to 0
- The candidate pairs that hash to locations where the bit vector bit is not set are removed
- Modify the transaction database to include only these candidate pairs

In a way similar to map-reduce to apriori, w-apriori and Hash-t can be splitted up using map reduce hadoop framework.

**Experiments:** The study is carried out in the following method. Hadoop is implemented with 4 nodes in
VMWare virtual machine. Algorithms are coded in eclipse platform. Retail data set is retrieved from http://fimi.ua.ac.be/data/retail.dat. having 1, 76, 324 transactions and 16470 items. The execution is carried out for both the w-apriori and hash-t algorithms and comparison charts are given below. In weighted apriori weight has been considered as a relevance of the item with other items while considering overall unique transactions. Minimum threshold is taken as 0.005. Hash node count is taken as 20.

RESULTS AND DISCUSSION

Graphs show the number of transaction selected in each step and also shows the performance parameters like (Memory, Time, Candidate count etc.), among the two algorithms Hash T gives a better performance in time, candidate count but hash-t occupies memory because of node count. Figure 4 shows the number of selected items in each transaction in w-apriori.

Figure 5 shows metric Parameters, that is metric parameter:

- Means Transaction length (1, 2, 3, 4, 5) means length = 5
- Means Memory (Execution memory)
- Means Time (Time to Execute)

During a particular execution hash tree uses memory usage of 140 MB and total time 2400 msec, Weighted Apriori uses 100 MB and total time 2200 msec. The following Table 1 shows the number of association rules generated in each of the iterations for each algorithm.

![Fig. 4: Number of selected items in each transaction](image1)

![Fig. 5: Metric parameters for each algorithm](image2)

![Fig. 6: A sample screen showing rules and its support, weight and hash count at a particular iteration](image3)
Fig. 7: Feature extraction of all the 16470 items

Fig. 8: Item size variation

Though Hash-t gives less number of rules than w-apriori (599 rules) those rules are said to be the best ones than w-apriori. The results of support, weight hash count produced by both the algorithms is given in the following Fig. 6. The occurrence of each item in the total transactions is given in the Fig. 7.

The item size variation of both the algorithms are given in the Fig. 8 in which there is a variation between both the algorithms.

Benefits: Execution time is getting improved (Fig. 9) because in normal apriori the process will happen in the single node, but in hadoop the process will happen parallel in the four nodes using map-reduce schema.

Timing and Memory of weighted apriori is better than hash tree due to the complexity. But number of candidate set generation will be less for hash tree as compared to weighted apriori. Our hash tree will be having the complex execution due to this complexity, time and memory will be high.

CONCLUSION

This study gives a best insight on various techniques of association rule mining algorithms with respect to w-apriori, hash-t, map reduce, hadoop. And also describes the work carried out with a retail data set on hadoop vmware platform using w-apriori and hash t apriori algorithms and compares the performances. The result comparison between w-apriori and hash-t says w-apriori performs well and gives more number of association rules, hash t gives better rules, but occupies more memory and time.
REFERENCES


