Parallel Univariate Decision Trees

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Abstract

Univariate decision tree algorithms are widely used in Data Mining because (i) they are easy to learn (ii) when trained they can be expressed in rule based manner. In several applications mainly including Data Mining, the dataset to be learned is very large. In those cases it is highly desirable to construct univariate decision trees in reasonable time. This may be accomplished by parallelizing univariate decision tree algorithms. In this paper, we first present two different univariate decision tree algorithms C4.5 and univariate Linear Discriminant Tree. We show how to parallelize these algorithms in three ways: (i) feature based, (ii) node based (iii) data based manners. Experimental results show that performance of the parallelizations highly depend on the dataset and the node based parallelization demonstrate good speedups.

1 Introduction

Univariate Decision trees are one of the most widely used classification model in Data Mining. First ID3 algorithm based on discrete features appeared then in C4.5[12] it is expanded to include continuous features. Constructing a univariate decision tree has time complexity of roughly $O(dfN \log N)$, where $N$ is the total sample size, $f$ is the number of features and $d$ is number of nodes in the tree. In data mining applications, the sample size tends to be very large. So constructing decision trees in parallel manner became an important fact.

Parallel construction of univariate decision trees can be divided into two groups. Proposing parallel decision tree algorithms and parallel formulations of existing algorithms.
SLIQ[6] is a univariate parallel decision tree classifier that can handle both numeric and continuous attributes. By using a pre-sorting technique in a breadth-first tree-growing phase, it is able to classify disk-resident datasets. SLIQ also introduced a new tree-pruning algorithm. Since pruning phase of the decision trees takes much smaller time than tree growing phase, we will not consider the time used in tree pruning in our discussions.

SPRINT[13] extends the idea of SLIQ by addressing the problems with it. Although SLIQ uses the entire dataset to build the tree, it requires data, which is directly proportional to the number of features in the dataset to stay in memory all the time. This limits the amount of data that can be classified by SLIQ. SPRINT is intended to remove these memory restrictions.

Kufrin[5] proposed a data distributed parallel formulation of C4.5 algorithm. He mentioned that, since we only use sorting to gather the frequency statistics from data, we can also perform concurrent sorts on each processor. Frequency statistics for each local candidate split point is evaluated and shared with other processors to get the best split at each node.

Jin and Agrawal[4] proposed a new decision tree construction algorithm called SPIES, in which the number of possible split points is limited by taking a sample from the data set, partitioning the values into intervals and computing the class histograms for candidate split points. This reduces the space complexity of the algorithm and the communication cost between processors. They parallelized this algorithm using the FREERIDE framework and obtained nearly linear speedups.

Srivastava et al.[14] described two parallel formulations in their paper. Synchronous Tree Construction Approach and Partitioned Tree Construction Approach. They discuss the advantages and disadvantages of these two approaches and propose a hybrid methodology. In synchronous tree construction approach, all processors construct a decision tree synchronously by sending and receiving class distribution information of local data. In partitioned tree construction approach, different processors work on different parts of the classification tree, whenever feasible. The hybrid approach they proposed, starts and continues with the first approach as long as the communication cost of the approach is not high. Once this cost is high they switch to the second approach.

In this paper we give and compare the performances of the three different formulations of two different univariate decision tree construction algorithms, C4.5 and the univariate version of Linear Discriminant Trees[15]. In Section 2 we give serial formulations of these two algorithms. Three different parallel formulations are explained in Section 3. Hardware and software platforms used in the experiments and the descriptions of the datasets are detailed in Section 4. Section 5 presents experiments and discussion on the results of these
experiments. We conclude in Section 6.

2 Serial Formulations

In this section, we explain two univariate decision tree algorithms C4.5 and LDT. Since each algorithm does the same job at each decision node, we give the algorithms for a single node \( n \). Each node works on an instance space of \( x \). Each instance of the space \( x \) has \( f \) features, which can be discrete or continuous.

If the best split is found at node \( n \), both algorithms create two or more child nodes. The instances of node \( n \) are also distributed to child nodes according to the best split. Figure 1 gives the pseudocode of this child node creation.

```
CREATE_CHILDREN(Node n, Instances x, bestfeature)
    if bestfeature discrete
        Partition instances \( x \) into \( k \) groups, \( k \) is the number of all possible values of the bestfeature
        Split node \( n \) into \( k \) child nodes
    endif
    if bestfeature continuous
        Partition instances \( x \) into 2 groups
        Split node \( n \) into 2 child nodes
    endif
```

Fig. 1. Creating Child Nodes

2.1 C4.5

Original serial C4.5 algorithm is given in Figure 2. Finding best split differs in discrete and continuous features. There is one possible split for discrete feature, whereas in continuous features there are as many split points as the number of samples in that node. The split points are compared according to the information gain they provide\[11\]. Quinlan takes the famous entropy formula of Information Theory, which is the minimum number of bits to encode the classification of an arbitrary member of a collection \( S \). The information gain of node \( n \) is

\[
\sum_{i=1}^{c} -p_i \log_2 p_i
\]
C45(Node \( n \), Instances \( x \), Features \( f \))

for each feature \( i \) in \( f \)
   if \( f_i \) discrete
      Calculate information gain \( g_i \)
      if \( g_i < \text{bestgain} \)
         bestgain = \( g_i \)
         bestfeature = \( i \)
      endif
   endif
   if \( f_i \) continuous
      Sort \( x \)
      for each different value \( j \) of \( f_i \)
         Calculate information gain \( g_{ij} \)
         if \( g_{ij} < \text{bestgain} \)
            bestgain = \( g_{ij} \)
            bestfeature = \( i \)
         endif
      endfor
   endif
endfor
CREATECHILDREN(\( n \), \( x \), bestfeature)
Call C45 for each child node

Fig. 2. C4.5 Algorithm

where \( p_i \) is the occurring probability of class \( i \) at node \( n \). The information gain of a split is then calculated by taking the weighted average of the information gains of the child nodes.

By sorting with respect to the values of the instances for a feature, we can evaluate all possible split points using the information gain formula in one pass. Since sorting values takes \( O(N \log N) \) by using Quicksort algorithm and making one pass to evaluate all possible split points takes \( O(N) \) time, the bottleneck of the C4.5 algorithm is the sorting phase.

2.2 LDT

Pseudocode of the LDT algorithm is given in Figure 3. This algorithm works the same as C4.5 for discrete features. For continuous features, finding the best split via Fisher’s Linear Discriminant Analysis (LDA)[2] is done as a nested optimization problem. In the inner optimization problem, Fisher’s linear discriminant finds a good split for the given two distinct groups of classes. In the outer optimization problem, Exchange Method [15] is used to divide \( K \) classes into two groups.
LDT(Node n, Instances x, Features f, Classes c)

for each feature i in f
    if fi discrete
        Calculate information gain gi
        if gi < bestgain
            bestgain = gi
            bestfeature = i
        endif
    endif
    if fi continuous
        Find best split point using LDA and exchange method
        Calculate information gain gi
        if gi < bestgain
            bestgain = gi
            bestfeature = i
        endif
    endif
endfor
CREATE_CHILDREN(n, x, bestfeature)
Call LDT for each child node

Fig. 3. LDT Algorithm

Assuming the data is normally distributed, one dimensional LDA reduces to a second order equation

\[ ax^2 + bx + c = 0 \]  \hspace{1cm} (2)

and the two candidate best split points are the roots of that equation, where

\[
\begin{align*}
    a &= s^2_L - s^2_R \\
    b &= 2(m_LS^2_R - m_RS^2_L) \\
    c &= (m_RS_L)^2 - (m_LS_R)^2 + 2s^2_Ls^2_R \log \frac{n_LS_R}{n_RS_L}
\end{align*}
\]  \hspace{1cm} (3)

\( m_L, m_R \) are the means and \( s_L, s_R \) are the standard deviations of the feature \( i \) of the left and right class groups. \( n_L \) and \( n_R \) are the number of data that are assigned to the left and right class groups respectively.

If the two groups have the same variance, there is only one root. If the variances are different, there are two roots and the one which is between the two means is used. If neither of the two roots is between the means nor there are no roots of the quadratic equation, the middle point of two means is chosen as the split point.
Since we need one pass over the data to find the mean and variance of two groups, complexity of the LDT algorithm is $O(N)$ for inner optimization. If we make $l$ passes in the outer optimization problem, the complexity of finding best split for a single feature will be $O(lN)$.

## 3 Parallel Formulations

### 3.1 Feature Based Parallelization

For each feature, we do the same operations to find the best split, therefore we can easily parallelize the job at each node by distributing the features to the slave processors. Figure 4 gives the pseudocode of this idea. We first send the features and the data they will process to the slave processors. In the slave processors part, they find the best splits ($s_i$) and the best gains ($g_i$) for each feature $f_i$. After those calculations, the best splits and information gains are sent to the host processor, where by taking the smallest of these best information gains, we can find the overall best split.

```plaintext
FParallel(Node n, Instances x, Features f)
    for each feature i in f
        Submit $f_i$ and $n$ to slave processor
    endfor
    for each feature i in f
        Receive best split $s_i$ and gain $g_i$
        of feature $f_i$ from slave processor
    endfor
    bestfeature = arg min$_i g_i$
    bestsplit = $s_{bestfeature}$
    CREATE_CHILDREN(n, x, bestfeature)
    Call FParallel for each child node
```

Fig. 4. Feature Based Parallelization

The advantage of feature based parallelization is its simple implementation. Since we have the serial codes of LDT and C4.5 for each feature, we can easily plug that code into the slave processors to find best split for one feature.

According to the dataset we have, the performance of feature based parallelization may change. For example, if we have a dataset that contains only discrete features, both LDT and C4.5 reduce to the same algorithm. Since finding the information gain of a discrete feature has a time complexity of $O(N)$, the load balance will be good.
If there are two classes in the dataset, we do not need a method to divide classes into two groups. So \( l = 1 \) (number of iterations of exchange method) and LDT will have a time complexity of \( O(N) \) for that feature. In that case, processing discrete and continuous features will have the same complexity and slave processors will have same load. In the case of continuous features, C4.5 will have the same load at each continuous feature but has a significantly large load over discrete features \( (O(NlogN) \text{ instead of } O(N)) \). If there are more than two classes in the dataset, the time complexity of finding best split for a continuous feature will be \( O(lN) \). Since dividing classes into two class groups may differ from one feature to another feature, the load of slave processors will be imbalanced.

3.2 Node Based Parallelization

As explained above, decision tree construction is done recursively at each decision node. So why not distribute decision node’s to processors? Figure 5 shows the pseudocode for node parallelization. We use a queue for handling current unexpanded nodes. If there are nodes in the queue, we dequeue them from the queue and send to the slave processor(s) to find the best split for that node. Since LDT and C4.5 algorithms are defined for a single node, each slave processor can call those serial codes to find the best split for that node. After expanding the node(s), produced child nodes are put into the queue to be processed later. Algorithm terminates, when there are no nodes in the queue to be expanded.

\[
\text{NParallel(Instances } x, \text{ Features } f) \\
\quad \text{Queue } q = \text{Emptyqueue} \\
\quad \text{Enqueue}(q, \text{RootNode}) \\
\quad \textbf{while} (\text{Not Empty}(q)) \\
\quad \quad \text{Node} = \text{Dequeue}(q) \\
\quad \quad \text{Submit Node with its instances to slave processor} \\
\quad \quad \text{Receive best split and bestfeature} \\
\quad \quad \text{of Node from slave processor} \\
\quad \quad \text{CREATE\_CHILDREN(Node, Node.\text{instances}, bestfeature)} \\
\quad \quad \text{Enqueue}(q, \text{Node.\text{child nodes}}) \\
\quad \textbf{endwhile}
\]

Fig. 5. Node Based Parallelization

Node based parallelization requires the smallest time for communication between host and slave processors. For a single node there is only one message passing, in which host processor sends the instances for that node. Like the feature based parallelization, its implementation is simple, only queue processing should be handled.
If the decision tree is small, processing time of the root node takes a significant amount of time, compared to the whole tree generation. In that case, since we only have one processor job in the starting phase all but one processors will wait the single processor to complete its process. Second disadvantage of the node based parallelization is the complexity of finding the best split significantly drops in the deeper nodes, because small instances sets come to those nodes. In such cases, the load imbalance may occur between slave processors.

3.3 Data Based Parallelization

We can also divide data into $K$ parts, where we have $K$ processors. At each node of the decision tree, for each feature $f_i$, we send divided data to the corresponding processors. The slave processors handle the data and return frequency statistics to the host processor. Since the continuous feature phase of LDT and C4.5 algorithm differs, we need different parallelizations for two algorithms. The pseudocodes of these two parallelizations are given in Figures 6 and 7.

```
DParallelC45(Instances x, Feature fi)
    Send x and fi to each slave processor
    Sort x in each slave processor
    Receive possible split points from slave processor(s)
    Determine the minimum of them
    Send the minimum to the slave processor(s)
    Receive the frequency statistics from slave processor(s)
    Slave processor(s) update their iterator(s) if necessary
    Calculate information gain $g_i$ for that split point
    from the gathered frequency statistics
    Compare $g_i$ with bestgain and update if former is better
    Goto above to receive again possible split points
```

Fig. 6. Data Based Parallelization of C45

In the data parallel version of C4.5, first the instances in the slave processors are sorted in $O(\frac{N}{K}\log(\frac{N}{K}))$ time using Quicksort. After sorting, each slave processor sets its iterator to show the first instance. At each step, slave processors send the values their iterators point to, to the host processor, which selects the minimum of them as the split point. Host processor sends the split point to slave processors. After getting the split point, slave processors send frequency statistics of this split point to the host processor. By frequency statistics, we mean total number of elements, those have a feature value smaller or equal to the split point, for each class. By using gathered frequency statistics, host processor can now determine the goodness of the split. Before continuing with
the next step, each slave processor updates such that its iterator points to the
next feature value.

```
DParallelLDT(Instances \( x \), Feature \( f_i \))
    Send \( x \) and \( f_i \) to each slave processor
    for each possible class partition \( C_L, C_R \)
        Send class partition to the slave processor(s)
        Receive frequency statistics of that partition
        Determine the performance of the partition
    endfor
    Find the best split point using best class partition
    Send the split point to slave processor(s)
    Receive frequency statistics from slave processor(s)
    Find information gain of the feature \( f_i \) using
    gathered frequency statistics
```

Fig. 7. Data Based Parallelization of LDT

Figure 8 shows a sample execution of parallel version of LDT using 3 slave
processors. One important point is that we do not have to sort instances in
slave processors in LDT. In step I, each slave processor sends the sum of its
feature values of each class to the host processor. In step II, using these sums,
host processor easily finds the means of the left and right class groups. The
means are sent to the slave processors. In step III, using group means, slave
processors find the sum of squares of the differences between the feature values
and means. The sums are sent to host processor. In step IV, using the sums,
host processor first calculate the standard deviations, coefficients of the second
order equation, and roots of that equation. With the roots of the quation, LDT
finds the best split point and sends it to the slave processors. In step V, slave
processors calculate the frequency statistics for the best split point and send
them to host processor. In step VI, host processor finds the goodness of the
split using gathered frequency statistics.

The advantage of data based parallelization is its potential for scalability. The
datasets in Data Mining usually have large number of instances. Distributing
these instances to slave processor(s) equally, makes data base parallelization
scalable. Feature based parallelization needs large number of features in a
dataset to scale well, which does not occur frequently in Data Mining Appli-
cations. Node based parallelization needs a large tree to scale well.

The communication cost of data parallelization is much higher compared to
both feature based parallelization and node based parallelization.

Second disadvantage of data based parallelization is load imbalance between
slave processor(s). Even though each processor started with the same number
of training instances at the root node, in deeper nodes the number of training
<table>
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<tr>
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<th>Slave1</th>
<th>Slave2</th>
<th>Slave3</th>
</tr>
</thead>
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<tr>
<td></td>
<td>7 1 9</td>
<td>2 4 8</td>
<td>4 4 1</td>
</tr>
<tr>
<td></td>
<td>C₂ C₁ C₁</td>
<td>C₂ C₂ C₁</td>
<td>C₁ C₂ C₁</td>
</tr>
<tr>
<td>Sum = (10, 7)</td>
<td>Sum = (8, 6)</td>
<td>Sum = (5, 4)</td>
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<table>
<thead>
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<tr>
<td>Sum = (23, 17) Count = (5,4)</td>
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<tr>
<td>Mean = (4.6, 4.25)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
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</tr>
<tr>
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</tr>
<tr>
<td>C₂ C₁ C₁</td>
</tr>
<tr>
<td>Sum = (32.3, 7.6)</td>
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</tbody>
</table>

<table>
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</tr>
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<tbody>
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</tr>
<tr>
<td>StDev = (3.77, 2.07)</td>
</tr>
<tr>
<td>ax²+bx+c=0 9.93x²-81.39x-19.91=0</td>
</tr>
<tr>
<td>x₁ = -0.23  x₂ = 8.43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V</th>
<th>Slave1</th>
<th>Slave2</th>
<th>Slave3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7 1 9</td>
<td>2 4 8</td>
<td>4 4 1</td>
</tr>
<tr>
<td></td>
<td>C₂ C₁ C₁</td>
<td>C₂ C₂ C₁</td>
<td>C₁ C₂ C₁</td>
</tr>
<tr>
<td>(1, 0)</td>
<td>(0, 2)</td>
<td>(2, 1)</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>(3, 3) - (2,1)</td>
</tr>
</tbody>
</table>

Fig. 8. Sample execution of Data Parallelization of LDT instances belonging to the nodes can vary substantially among processors. For example, processor 1 might have all training instances of a node A, whereas none of node B; processor 2 might have all training instances of the node B, whereas none of node A. When A is selected to expand, processor 1 will do all the job and processor 2 will do nothing and similarly when B is selected to expand, processor 2 will do all the job and processor 1 will do nothing.

4 Experimental Details

4.1 Specifications

In our experiments we use a Beowulf cluster with 24 processors[3]. Each node of the cluster has a Pentium II 400 Mhz processor with 512 KB Cache, 128
Table 1

<table>
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</tr>
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<td>Yes</td>
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<td>Face[9]</td>
<td>40</td>
<td>400</td>
<td>0</td>
<td>4096</td>
<td>No</td>
</tr>
</tbody>
</table>

MB RAM and an Intel EtherExpress Pro/100+ Network Adapter. All the nodes are connected on HP Procurve 4000M Fast Ethernet Switch. We have Linux 2.2.12 Kernel and Redhat 6.1 distribution on each node. The parallel programs are coded using MPI parallel programming library[7] and compiled using GNU C compiler.

4.2 Datasets

Since the datasets in UCI Machine Learning Repository are small either in sample size or feature size, we get three different datasets from different resources. Attributes of the datasets are given in Table 1. To test all three types of parallelizations, for feature based, we get a dataset with a large number of attributes (Face), for node based, we get a dataset with a large tree size (Aibo), for data based we get datasets with large number of data (Aibo, Census). Since LDT behaves differently according to the number of classes, we take one dataset with two classes (Census) and two others with large number of classes (Aibo, Face). The performance difference between continuous and discrete features will be tested on the (Census) dataset, which has continuous and discrete features.

5 Results

In our experiments, we want to check the speedup of the three types of parallelizations of LDT and C4.5. A linear speedup curve is the best possible output, meaning the computational load is perfectly distributed among the processors and adding new processors to the system results in the expected gain. LDT and C4.5 algorithms are parallelized as node based, feature based and data based manner. We expect that on a data set with high dimensionality, feature based parallelization would have the highest speedup because the load would be balanced among slave processors. Similarly, data based parallelization would give the best results on a data set with too many instances, and node based parallelization, on a data set which has the largest decision tree. The ideal case of linear speedup curve mentioned above is obtained when
the load balancing is perfect and the communication burden between the processors is minimum.

For each of these six types of parallelizations, we performed simulations using 1 master processor and a range of slave processors from 1 to 7. The master processor distributes the jobs and collects the statistics, i.e. does no actual data processing. Every processor has its own copy of the data set and the master processor only sends the indices of the instances when it needs to distribute data to the slaves. We record the time to create a decision tree. Since one run will not be appropriate, we made 10 fold cross-validations for each experiment and took the average time. For feature based parallelization, since Aibo dataset has only 3 features, we used maximum 3 slave processors for that dataset.

Figure 9 shows the speedup curves of different parallelizations on Aibocolor dataset. Since Aibocolor dataset has 3 features, Feature Based parallelizations can be done at max for three slave processors. Here C4.5 has larger speedup than LDT. Since Aibocolor dataset has more than 2 classes, at different features LDT may work differently (l values may differ because of Exchange Method). On the other hand, C4.5 will behave similarly at each feature. NodeBased Parallelization of LDT has the largest speedup on this dataset.

Figure 10 shows the speedup curves of different parallelizations on Face dataset. Face dataset has many features and the tree generated is not so large, because of this, Feature Based parallelizations have better speedups than Node Based parallelizations. Like above, the number of classes are more than 2, so LDT needs exchange method in separating those classes into two optimal subgroups. For each feature, the exchange method is done separately. Therefore the num-
Fig. 10. The speedup curves on *Face* dataset for Feature Based and Node Based parallelizations of LDT and Feature Based parallelization of C4.5

Fig. 11. The speedup curves on *Census* dataset for Feature Based and Node Based parallelizations of LDT

Figure 11 shows the speedup curves of different parallelizations on *Census* dataset. *Census* dataset is a mixed type of dataset, 33 of the features are discrete and 6 of the features are numeric. In LDT, finding the best split for a discrete feature is very different from finding the best split for a numeric feature in terms of cost and adding to this, in Feature Based parallelization, the features are distributed among the processors (some of them may get a discrete feature, some of them may get a numeric feature). Therefore, the
load is imbalanced among processors and Feature Based parallelization shows bad speedups in \textit{Census} dataset. On the other hand, the number of nodes generated in \textit{Census} dataset is very large, so NodeBased Parallelization of LDT has larger speedup on this dataset.

6 Conclusion

Recently, as the Data Mining applications became more widespread and the processing power of computers increased significantly, the expectations from Data Mining algorithms grew high accordingly. The algorithms require to process large data sets very quickly, mostly in real-time. For example, biometric systems, with the high attention they draw in recent years, have to be fast and robust. They need to be trained on large data sets containing diverse and noisy conditions. These data sets also have very high dimensionality.

In this paper, we proposed parallel implementations of two univariate decision tree algorithms (C4.5 and Linear Discriminant Tree). The algorithms are parallelized by distributing the features, the data or the nodes among the slave processors. We presented detailed complexity analyses for these implementations. Theoretically, feature based parallelization would have a high speedup on a data set with high dimensionality, data based parallelization on a data set with too many instances and node based parallelization on a data set which has a tree with a high number of nodes when discriminated by the serial decision tree. But, this requires perfect load balancing. In our simulations, we roughly observed this tendency, but which parallelization performs the best on a data set and how much speedup it demonstrates depend on how well the load is distributed among slave processors. That depends on the data set.

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References


