In this paper, we investigate the distributed parallel Support Vector Machine training strategy, and then propose a BSP-Based Support Vector Regression Machine Parallel Framework which can implement the most of distributed Support Vector Regression Machine algorithms. The major difference in these algorithms is the network topology among distributed nodes. Therefore, we adopt the Bulk Synchronous Parallel model to solve the strongly connected graph problem in exchanging support vectors among distributed nodes. In addition, we introduce the dynamic algorithms which can change the strongly connected graph among SVR distributed nodes in every BSP’s super-step. The performance of this framework has been analyzed and evaluated with KDD99 data and four DPSVR algorithms on the high-performance computer. The results prove that the framework can implement the most of distributed SVR algorithms and keep the performance of original algorithms.

Keywords: parallel computing; bulk synchronous parallel; support vector regression machine (SVR); regression prediction.

1. Introduction

In modern learning theory, time efficiency and the accuracy of results are always the goals to pursue. With the coming of big data era, traditional support vector regression machine (SVR) [1] training algorithms take a lot of time. In order to improve learning speed of SVR under large-scale data and keep global optimal, distributed parallel learning technology is an inevitable way. So the distributed parallel support vector regression machine (DPSVR) training algorithms appear. However, since the DPSVR training problem is a stochastic problem, there is no perfect algorithm to solve the general problem.

Support vector machine (SVM)[2] is supervised learning model that analyzes data and recognizes patterns. Owing to its good quality to solve the problem of high dimensional model construction with limited samples and its capability of generalization, SVM is widely used for classification and regression analysis. In 1996, SVR was proposed by Vapnik, and it has important theoretical significance and application value for function fitting problem. But there exists a constrained quadratic programming problem to be solved, the drawback of SVM is the complexity of implementation.

A lot of speedup implementations of the quadratic programming algorithm for SVM have been proposed
such as chunking [3] and Sequential Minimal Optimization [4].

Another effective solution is parallel training strategy. Parallel training strategy is more suitable for SVM, by splitting the problems into smaller sub-problems. There are two kinds of parallel training strategy: task parallel and data parallel. Task parallel mainly splits the matrix in quadratic programming algorithm to parallel process [5]. The data parallel splits the training set and it is easy to be used in distributed applications. Therefore, the data parallel SVM also has been known as distributed parallel support vector machine (DPSVM).

Some DPSVM algorithms [6][7] which find SVs in local processing nodes and gather them in a master data processing node to form a new SVM training dataset to produce training model. But their solutions are local optimum, not global optimum. Caragea[8] improved this algorithm by allowing the master data processing node to send SVs back to the distributed data processing nodes and do it repeatedly to achieve the global optimum. Then, for the sake of accelerating DPSVM, Graf [9] had come up with an algorithm that implemented distributed nodes into cascade top–down network topology, namely, cascade SVM. This algorithm increases the number of SVM sub-problem to be processed, but it reduces the average processing scale of these problems. In general, the cascade SVM is the fastest DPSVM algorithm. However, some researchers [10][11] improved this structure to obtain more satisfying results in specified cases. And the basic idea of these improved algorithms is to change the network topology among distributed nodes. Malewicz[13], in Google, proposed a framework for processing large graphs that is expressive and easy to program. The framework is called Pregel which is inspired by Bulk Synchronous Parallel (BSP) model [14].

By integrating SVR theory and DPSVM evolution process with the BSP model, we propose a BSP-Based Support Vector Regression Machine Parallel Framework. It can implement the most of DPSVM algorithms.

This paper is organized as follows. Support vector regression problem is introduced and formulated in Sect 2. In sect 3, there is a brief introduction of Bulk Synchronous Parallel model. Then we would present BSP-Based Support Vector Regression Machine Parallel Framework in Sect 4, followed by our experiments and results in Sect 5. We discuss some issues and conclude this paper in Sect 6.

2. Brief View of Support Vector Regression

The main characteristic of SVR is that instead of minimizing the observed training error, SVR attempts to minimize the generalized error bound to achieve generalized performance [15]. The generalized error bound is combination of the training error and a regularization term which controls the complexity of the hypothesis space.

Compared to the statistical regression procedures, SVR shows strong robustness in the regression problem by introducing insensitive loss function. The model produced by SVR depends on a subset of the training data, because the cost function for building the model ignores any training data close to the model prediction within a threshold ε.

2.1. Linear Support Vector Regression

Consider the problem [16][17] of approximating the following data set:

\[ D = \{(x_1, y_1), \ldots, (x_l, y_l)\}, \quad x \in \mathbb{R}^n, y \in \mathbb{R} \quad (1) \]

With a linear function:

\[ f(x) = \langle w, x \rangle + b, w \in X, b \in \mathbb{R} \quad (2) \]

where \( \langle \cdot, \cdot \rangle \) denotes the dot product and binary group \((x_i, y_i)\) represents a training sample of the training set \( D \), and parameter \( l \) represents the size of the training set. In ε-SVR, the goal is to search for an optimal linear fitting function \( f(x) \) that estimates the values of output variables with deviations less than or equal to ε from the actual training data. The optimal regression function [18] is:

\[
\text{Minimize} \quad \frac{1}{2} \| w \|^2 + C \sum_{i=1}^{l} (\xi_i + \xi_i^*) \quad (3)
\]
Subject to

\[
\begin{aligned}
& y_i - \left( \langle w, x_i \rangle + b \right) \leq \varepsilon + \xi_i \\
& \langle w, x_i \rangle + b - y_i \leq \varepsilon + \xi_i^* \\
& \xi_i, \xi_i^* \geq 0
\end{aligned}
\]

(4)

Where \( \xi \) and \( \xi^* \) are relaxation variables introduced to satisfy constraints on the function. Therefore, SVR fits a function to the given data by not only minimizing the training error but also penalizing complex fitting functions. This penalty is acceptable only if the fitting error is larger than \( \varepsilon \). The \( \varepsilon \)-insensitivity loss function \( \| y_i - f(x_i) \|_{\varepsilon} \) is defined by:

\[
\| y_i - f(x_i, x) \|_{\varepsilon} = \max \{ 0, |y_i - f(x_i, x)| - \varepsilon \}
\]

(5)

As presented in Figure 1, the \( \varepsilon \)-insensitive loss function can be visualized as a tube equivalent to the approximation accuracy that surrounds the training data. The primal function, namely the optimization problem given by (3) can be solved more easily in its dual formulation. The key idea is to construct a Lagrange function from the objective function and constraints by introducing a dual set of variables. The new dual objective function can be formulated as follows:

\[
L = \frac{1}{2} \sum_{i,j} a_i a_j x_i^T x_j + C \sum_{i} (\xi_i + \xi_i^*) - \sum_{i} a_i (\varepsilon + \xi_i - y_i + \langle w, x_i \rangle + b)
\]

\[
- \sum_{i} a_i^* (\varepsilon + \xi_i^* + y_i - \langle w, x_i \rangle - b) - \sum_{i,j} (\eta_i \eta_j^* + \eta_i^* \xi_j)
\]

(6)

Where \( L \) is the Lagrange function and \( a_i, \eta_i, a^*_i, \eta^*_i \) are non-negative Lagrange multipliers. The partial derivatives of \( L \) with respect to the primal variables \( (w, b, \xi, \xi^*) \) vanish at the optimum (actually a saddle point).

\[
\frac{\partial L}{\partial b} = \sum_{i} (a_i^* - a_i) = 0
\]

(7)

\[
\frac{\partial L}{\partial w} = w - \sum_{i} (a_i - a_i^*) x_i = 0
\]

(8)

Based on (14) and (15), it can be concluded that only samples \((x_i, y_i)\) with \( a_i^* = 0 \) lie outside the \( \varepsilon \)-insensitive tube. Furthermore, \( a_i a_i^* = 0 \) shows that a set of dual variables \( \{a_i, a_i^*\} \) are never both nonzero. And for the \( \varepsilon^* = (0,C), \xi^* = 0 \), the second term in (14) must vanish.

Based on (11), the Lagrange multipliers may be nonzero if \( \| y_i - f(x_i) \|_{\varepsilon} \) is nonzero which indicates that all Lagrange multipliers inside the \( \varepsilon \)-tube vanish. On the other hand, the second term in formulas (14) is nonzero for \( \| y_i - f(x_i) \|_{\varepsilon} \) which implies that the multipliers have to be zero to satisfy the KKT conditions. This demonstrates that the SVR uses only a fraction of the training data to express the original data and approximate the target function [15].
2.2. Nonlinear Support Vector Regression

As for the nonlinear regression problem, they are more common and useful in practical application. The key and fundamental idea to solve this problem is to use the kernel function. Kernel functions can project the data into a higher dimensional feature space to improve the capability of the linear machine to represent the nonlinear relationship that exists in the original input space. Furthermore using the kernel function also can get rid of the complexity of dot product operation in high dimensional space. This leads to the following optimization problem to determine the flattest function in the feature space:

$$\text{Maximize} \ - \frac{1}{2} \sum_{i,j} (a_i^* - a_i)(a_j^* - a_j)K(x_i, x_j) - \varepsilon \sum_i a_i^* - \sum_i y_i(a_i - a_i^*)$$

Subject to

$$\sum_i (a_i^* - a_i) = 0$$

$$a_i, a_i^* \in [0, C]$$

The corresponding optimal decision function of (9) is shown as follows:

$$f(x) = \sum_i (a_i - a_i^*)K(x, x) + b$$

A function can be used as a kernel function if and only if it satisfies the Mercer’s condition.

From the above, we can see that SVR problem is a constrained quadratic programming problem. It is rather slow and computationally expensive for quadratic programming to converge to a solution. Therefore, we should introduce a parallel model to accelerate the computational procedure and the model should have the ability to process the network topology among distributed parallel nodes.

3. Bulk Synchronous Parallel Model

The BSP [19] model provides a simple framework for the design and programming of all kinds of general purpose parallel systems. Algorithms designed for such a model should be relatively easy to analyze and result in predictable, portable and efficient programs.

A BSP computation proceeds in a series of global supersteps. A super-step consists of three components, as the figure shows below:

- Concurrent computation: several computations take place on every participating processor. Each process only uses values stored in the local memory of the processor. The computations are independent in the sense that they occur asynchronously of all the others.
- Communication: The processes exchange data between themselves. This exchange takes the form of one-sided Put and Get calls, rather than two-sided Send and Receive calls.
- Barrier synchronization: When a process reaches the barrier, it waits until all other processes have finished their communication actions.

The concept and idea of super-step in BSP model inspired us to take the BSP model into DPSVR. Because of the DPSVR algorithms using feedbacks to get global optimal, the communication network topology can be regarded as strong connected graph. So the BSP model solves the communication problem in our framework.

4. BSP-Based Support Vector Regression Machine Framework

4.1. Framework Description

For the purpose of improving learning speed of SVR problem and overcoming the training difficulties under large-scale data, distributed parallel learning technology is an inevitable way. Simultaneously, because of the DPSVR algorithms which get global optimal using feedback and iteration, the communication network topology can be regarded as a strong connected graph. Therefore, the BSP model is adopted to solve the communication problem in DPSVR algorithms. Consequently, we proposed this framework on the basis of the SVR algorithm, strong connected graph theory and the BSP model.

The framework could solve most of DPSVR algorithms, such as cascade SVR algorithm [8][9][10], gather SVR algorithm [7]. What’s more, it can solve...
other DPSVR algorithms as long as the communication network topology of the algorithm among distributed nodes is a strong connected graph. The same as BSP model, our framework consists of a lot of super-steps.

The concept of super-step in our framework is a unit of parallel iteration. It also contains three steps. First step, we use parallel training algorithm which based on data space decomposition to train SVR sub-problems in several nodes. Then, we pass the result set of SVs to some other nodes along the edge of strong connected graph. At last, we compare the difference between the SVs generated by super-step n and the SVs from super-step n-1 with a given value in each node. If the difference is less than the given value, we would judge that the node votes for halt. The framework adopts the master-slave model to collect all of the halt information to judge whether the whole task is finished or needs a next super step.

The framework takes the training samples and graph of network topology among the nodes as the input. In order to achieve initial training samples load balancing, we use rolling iterative strategy to divide the whole of training sample set.

If the graph input is a dynamic change, the user need implement the dynamic graph-change API. The dynamic graph need contain a loop to calculate in order to guarantee the graph being a strong connected graph. And the number of super-step in a loop period is used in deciding whether the task is finished or not. It will be shown with cascade SVM algorithm in Sect 5. The static strong connected graph can be seen as a special dynamic strong connected graph which the loop period of super-step is 1. The advantage of dynamic strong connected graph is that it can reduce the number of processing nodes. Take the example of 3-tier cascade SVR algorithm, it would take 15 nodes to process in static strong connected graph, but it only needs 8 nodes in dynamic version. It has been shown as follows:

4.2. Strategy of Implementation Framework

The BSP-Based Support Vector Regression Machine Parallel Framework is made up of master node and slave nodes. Each node is responsible for training the corresponding sub-task, passing the SVs derived from the sub-task and judging local task whether halt or not. And the regression model will be generated by the master node when master node collects the whole judging results and decides to terminate the task. The processing steps of framework are defined as follows:

- Step 1: Master node gets the input data including training samples and the graph of network topology among the distributed nodes (static or dynamic);
- Step 2: Each node reads corresponding training samples;
- Step 3: Each node reads the graph of network topology and dynamic changes the strong connected graph if it is necessary;
- Step 4: Each node generates the corresponding training sub-data;
- Step 5: Each node trains sub-data and obtains final decision function and support vectors;
- Step 6: Each node delivers the SVs along the edge of strong connected graph;
- Step 7: Each node gathers the SVs from other nodes.
- Step 8: Each node eliminates repetition SVs, and the remaining SVs would be added to next super-step training sub-data;
- Step 9: Each node judges whether halt or not according to difference between the SVs generated at this time and last time.
- Step 10: Masker node gathers the halt information from all nodes and decides if the task is finished or not. If not, go to Step 3 to do next super step;
- Step 11: Master node would generate regression model if the task is finished.

The step 1 and step 2 are the initialization of the framework. The step 3 to step 9 constitute a super step, each super-step is a parallel computing process. After each super-step, the parallel framework will judge whether the result of this super-step is the global optimum.

And, compared to the time complexity of computing sub-task $O(N^3/M^3)$, the time complexity of communication among distributed nodes $O(NM)$ is much more less. N is the size of training set, M is the number of computing nodes. In general, N is far more than M. So the framework could keep the performance of original algorithms when training set is in large scale.

The flow diagram of framework is showed below:
5. Experiment and Analysis

5.1. Experiments Description

The framework is implemented by C, C++ and MPI parallel library, and we employ four kinds of cross-compiler including g++, gcc, mpic++, mpicc [21][22]. The experiment data is from KDD99 [23], KDD99 are the safety audit datasets announced by Columbia University IDS laboratory led by professor Stolfo, which is from 1998 MITLL IDS datasets, and only include network traffic data. Since the KDD99 original dataset is too large (734MB) [23], considering the convenience of the experiment, [7][22] has selected part of datasets as experiment data from the original KDD99. Here, we use one datasets of them to experiment. The dataset details show in Table 1.

<table>
<thead>
<tr>
<th>Dataset Name</th>
<th>The Total Number of Records</th>
<th>The Number of Normal Records</th>
<th>The Number of Abnormal Records</th>
<th>The Size of Dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dataset</td>
<td>190578</td>
<td>69865</td>
<td>120713</td>
<td>19.4 MB</td>
</tr>
</tbody>
</table>

Experiment is implemented by two steps:

- **Step1**: Parallel training datasets Dataset in different number of nodes and different algorithms, then we can obtain corresponding regression model;
- **Step2**: Test each above-mentioned regression model by using testing dataset Dataset and give the corresponding testing result of each model;

The graphs of network topology in algorithm used in the experiment are ring graph, full connected graph, gather graph, cascade graph. Taking 8 nodes as example, the graphs shows below:

![Fig. 5. Ring topology graph.](image)

![Fig. 6. Ring topology graph.](image)
Moreover, we present the expansibility and the dynamic changeability of our parallel framework in gather topology graph and cascade topology graph. It provides the graph-change API for changing the graph dynamic with the number of super-step. The graph has been expressed in programming language in the form of adjacency matrix. The value equals 1 in adjacency matrix position (i, j) means that node i would transmit SVs to node j in this super-step. Take the example of 8 nodes cascade topology graph. In super-step 1, the adjacency matrix of cascade topology graph is:

\[
C_1 = \begin{pmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
\end{pmatrix}
\]

And, in the super-step 2, the adjacency matrix of cascade topology graph has changed to:

\[
C_2 = \begin{pmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
\end{pmatrix}
\]

Then, in the super-step 3, the adjacency matrix of cascade topology graph has changed to:

\[
C_3 = \begin{pmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
\end{pmatrix}
\]

In the super-step 4, the adjacency matrix of cascade topology graph has changed to:

\[
C_4 = \begin{pmatrix}
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{pmatrix}
\]

After reached and finished $C_4$, and it will go back to $C_1$, it will loop this procedure.

### 5.2. Experiments Results and Analysis

In our study, we get the training time in the learning process through BSP-Based Support Vector Regression Machine Framework. According to the training dataset shown in Table 1, Table 2 gives final training results and the corresponding testing results of Step 2. In the experiments we choose Radial Basis Function kernel and set the parameters as follows. We set Penalty parameter $C=1$, kernel parameter $\sigma=0.1$ and Tolerance parameter $\varepsilon=0.1$[6]. In order to evaluate the performance of tests quantitatively evaluation indicators are defined as follows:

- Detection Precision (DT): the correct number of detected records / the total number of records;
- False Positive (FP): the number of records which are normal records being mistaken abnormal records / the number of normal records;
False Negative (FN): the number of records which are abnormal records being mistaken normal records / the number of abnormal records.

Super-step N: the number of super-step has been executed during the training problem.

The normal records are these normal TCP connection records. And the abnormal records are those network attack records.

Results of the experiments demonstrate that the BSP-Based Support Vector Regression Machine Parallel Framework can implement most of DPSVR algorithms and have the ability to dynamically change the network topology. It is also proved that the framework has strong extensibility, and it is easy to program and test for new DPSVR algorithms.

Table 2. Performances of training set Dataset s:/seconds

<table>
<thead>
<tr>
<th>Nodes</th>
<th>Algorithm Type</th>
<th>Training Time /s</th>
<th>DT</th>
<th>FP</th>
<th>FN</th>
<th>Super-Step N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Serial</td>
<td>667.75</td>
<td>0.9833</td>
<td>0.0017</td>
<td>0.0253</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Ring graph</td>
<td>650.17</td>
<td>0.9850</td>
<td>0.0019</td>
<td>0.0256</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Full connected graph</td>
<td>328.88</td>
<td>0.9833</td>
<td>0.0017</td>
<td>0.0253</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Gather graph</td>
<td>350.15</td>
<td>0.9833</td>
<td>0.0017</td>
<td>0.0253</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>Cascade graph</td>
<td>351.74</td>
<td>0.9833</td>
<td>0.0017</td>
<td>0.0245</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>Ring graph</td>
<td>942.07</td>
<td>0.9825</td>
<td>0.0018</td>
<td>0.0266</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>Full connected graph</td>
<td>257.15</td>
<td>0.9833</td>
<td>0.0018</td>
<td>0.0251</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>Gather graph</td>
<td>269.38</td>
<td>0.9833</td>
<td>0.0017</td>
<td>0.0253</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>Cascade graph</td>
<td>268.55</td>
<td>0.9827</td>
<td>0.0017</td>
<td>0.0263</td>
<td>5</td>
</tr>
<tr>
<td>12</td>
<td>Ring graph</td>
<td>1172.24</td>
<td>0.9823</td>
<td>0.0017</td>
<td>0.0269</td>
<td>12</td>
</tr>
<tr>
<td>12</td>
<td>Full connected graph</td>
<td>247.24</td>
<td>0.9837</td>
<td>0.0019</td>
<td>0.0247</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>Gather graph</td>
<td>258.47</td>
<td>0.9835</td>
<td>0.0018</td>
<td>0.0250</td>
<td>3</td>
</tr>
<tr>
<td>12</td>
<td>Cascade graph</td>
<td>196.04</td>
<td>0.9828</td>
<td>0.0018</td>
<td>0.0260</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 2 shows that the result is global optimum when the input graph is strong connect graph. Because ring graph algorithm need to travel the whole graph, it performs less well in figure 9. And other algorithms have reduced the training time as the number of nodes increasing. The cost time of one super-step depends on
the maximum time from all nodes. Therefore, in full connected graph SVR algorithm and gather graph SVR algorithm the SVs from all nodes will be added to one node at a super-step, the scale of training data in one node may be much bigger than the initial data. Consequently, the full connected graph SVR algorithm and gather graph SVR algorithm perform worse than cascade SVR algorithm in our dataset. And, the figure 10 about training time per super-step also demonstrates it. With the number of nodes increasing, the training time does not decrease notably. It is also because of the training data from other nodes is equal or more than the initial local training data. This indicated that the parallel number of computing nodes is not the more the better. The number may be related to the ratio between the size of training set and the size of result SVs, the way that training set distributed, and so on.

6. Discussion and Conclusions

Above all, we have proposed a BSP-Based Support Vector Regression Machine Parallel Framework that is able to solve large-scale SVR training problems and it is free to choose appropriate DPSVR algorithm. Only if the graph input is a strong connect graph, the framework will output the global optimum. What’s more, we have implemented the API of graph-change to dynamic change the graph. It would be used to load balancing and other expansion.

The results of experiment prove that our framework could adapt to most of DPSVR algorithms. Meanwhile, it could get the high precision in the regression and keep a good speedup of original algorithm.

Furthermore, from the experiment result, we can comprehend that the time efficiency about DPSVR algorithm is related to the number of super-step and the maximum time in every super-step. The number of super-step depends on the strategy to terminate the task and the condition to halt in each node. The problem of maximum time in every super-step is about load balancing.

Even though there is no perfectly DPSVR algorithm to solve the general SVR problem, we have the possibility to use this parallel framework to dynamically solve the general problem.

Since the DPSVR algorithm’s time efficiency is in relation to the maximum time cost in every super-step and the number of super-step, our further research is going to investigate the load balancing between the super steps. For example, the framework running cascade algorithm will choose appropriate nodes and quantity to merge. In addition, we will explore the relationship between the appropriate number of nodes and the ratio between the size of training set and the size of result SVs.

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