Parallel LDA Through Synchronized Communication Optimizations

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***Abstract*—Big data machine learning applications are difficult to parallelize because it not only needs to process a big training dataset, it also needs to synchronize big model data in iterations. In LDA, comparing synchronized and asynchronous communica- tion methods under data parallelism and model parallelism, we observed that the power-law distribution of word counts in LDA training datasets suggests using synchronized communication optimizations can improve the efficiency of the model update to allow the model to converge faster, shrink the model size, and**

**Data Parallelism**

**Global Model**

**Worker Worker Worker Worker Local Model Local Model Local Model Local Model**

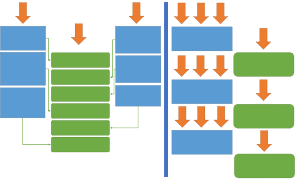
**Training Data 1**

**Training Data 2 Training Data 3**

**Training Data 4**

**Model Parallelism**

**Asynchronous Communication Synchronized Communication**



**Sample**

**a word**

**Sample**

**a word**

**Sample words**

**Sample**

**a word**

**Sample a word**

**Send the word**

**Send the word Send the word Send the word Send the word**

**Send the word**

**Sample**

**a word**

**Sample a word**

**Update words**

**Sample words**

**Update words**

**Sample words**

**Update words**

**Time**

**further reduce the computation time in later iterations. There- fore, we abstracted new synchronized communication operations**

(a)

**Worker Worker Worker Worker**

**Global Model 1 Global Model 2 Global Model 3 Global Model 4**

**Training Data 1**

**Training Data 2**

**Training Data 3**

**Training Data 4**

**Model Data Update between**

**Parallel Workers or Client/Server**

**Global Model Rotation**

**Threading Computation**

(b)

**Communication**

**and developed “lda-lgs” and “lda-rtt” implementations. In data parallelism, “lda-lgs” can achieve higher model likelihood with shorter or similar execution time compared with Yahoo! LDA. In model parallelism, when achieving similar model likelihood, “lda-rtt” can run up to 3.9 times faster compared with Petuum LDA. These results indicate the advantages of using synchronized communication optimizations in LDA.**

1. INTRODUCTION

While big data challenge is generally considered to be dealing with high volume input data, our research has discovered that a lesser known challenge is high dimensional intermediate or model data [1][2]. This extends our understanding of the important data aspects of computation from in-memory caching of input data to multi-level concurrency and synchronization among input and model data, which we abstract as Map-Collective model (e.g. global model vs. local model synchronization) using Harp [old 2]. Understanding of kernel computations in big data will foster both system and algorithm innovations, subsequently leading to tools that are useful for many people.

One major challenge of parallel machine learning applications, which differs from classic simulation applications, is that while training data (or static input data) can be split into parallel workers, the model data (or variant intermediate data) that all local computations depend on is growing progressively and generates significant synchronization over- head. This inspires us to focus on the model data parallelization. To better illustrate the unique computation characteristics, we propose to use two types of parallel approaches to solve this problem (see Fig. 1a).

**Data Parallelism** While the training data are split to parallel workers, the global model is distributed on a set of servers or on existing parallel workers. Each worker samples on a local model and updates it through the synchronization between local models and the global model.

**Model Parallelism** In addition to splitting the training data to parallel workers, the global model data is split between parallel workers and rotated during the sampling.

Latent Dirichlet Allocation (LDA) [1], is one important machine learning technology that has been widely used in many areas such as text mining, advertising, recommender systems, network analysis and genetics. Although there have been much research, people are endeavoring to scale it to web-scale corpora with big models to explore more subtle semantics. In LDA, the model synchronization is important because a faster communication method not only reduces the resulting overhead, but also speeds up the model convergence rate, shrinks the model size, and shortens the computation time in later iterations. Though both synchronized and asyn- chronous methods (see Fig. 1b) can cause the model to converge without affecting the correctness of the algorithm, it

Fig. 1. (a) Data Parallelism vs. Model Parallelism and (b) Asynchronous Communication vs. Synchronized Communication in LDA

is unclear which strategy performs better for LDA applications. Asynchronous communication is popular because it avoids the overhead of global waiting between parallel workers and that of local waiting between computation threads and communica- tion threads. In data parallelism, asynchronous communication allows local computation to continue without waiting for the completion of updating the global model from all parallel workers per iteration. In model parallelism, though model rotation is synchronized, per word sampling and sending can still overlap without waiting on each worker, demonstrating asynchronous communication.

However, after studying the characteristics of LDA training datasets, we have identified that the counts of each word in the training documents fall under the power-law distribution. As a result, when data parallelism is used, many words in the global model will display in all the workers’ local models, and this generates “one-to-all” communication patterns during the synchronization. Similarly, in model parallelism, as the size of the global model data expands, each worker needs to transfer more data. These observations inspired us to apply synchronized communication operations with routing optimization to improve the the LDA model update speed.

Our synchronized communication methods utilize the model data distribution characteristics and routing optimization in conjunction. Furthermore, we overlapped the computation and communication steps to reduce the overhead of the global/local waiting. These ideas are implemented in Harp [2], a collective communication library on Hadoop. Harp has already integrated several collective communication patterns in a unified abstraction. However, all the current patterns cannot abstract either the local/global model synchronization

in data parallelism or the model rotation in model parallelism. As such, we abstracted three other communication patterns called “syncLocalWithGlobal”, “syncGlobalWithLocal”, and “rotateGlobal”. The new patterns are generalizable so that they can be applied not only to LDA but also to many other machine learning applications. We implemented one LDA application which uses “syncLocalWithGlobal” and “syncGlobalWithLocal” to perform data parallelism and an- other which uses “rotateGlobal” to perform model parallelism. We compared our implementations with other implementations based on asynchronous communication methods, such as Ya- hoo! LDA [3] and Petuum LDA [4], on several datasets. The results show that synchronized communication optimizations can significantly reduce communication overhead and improve model convergence speed.

The following sections describe: a cost model of LDA algorithm (Section 2), synchronized communication methods (Section 3), implementations of Harp-LDA (Section 4), per- formance results of our implementations (Section 5), related work on parallel LDA (Section 6), and conclusions (Section 7).

1. COST MODEL
2. *LDA model*

LDA is a generative probabilistic data modeling technique. Training data are abstracted as a document collection where each document is a bag of words. LDA models the data by introducing latent topics, which tries to capture the underlining semantic connections and structures inside the data. In LDA model, a document is a mixture of latent topics, and each topic is a multinomial distribution over words. In the generative process, for document *j*, we first draw a topic distribution *θj* from a Dirichlet with parameter *α*. Then for each word *i* in this document, we draw a topic *zij* = *k* from the multinomial distribution with parameter *θj* . Finally, word *xij* is drawn from a multinomial *φwk|k*=*zij* , which also derives from a Dirichlet with parameter *β*. Here, the words *xij* are observed variables, *θ*, *φ*, *z* are latent variables, and *α* and *β* are hyper parameters.

The purpose of LDA inference is to compute the posterior distribution of the latent variables given the observed vari- ables. There are many approximate inference algorithms. In a practice on big data, Collapsed Gibbs Sampling (CGS) [5] displays high scalability. It is one kind of Markov Chain Monte Carlo algorithm having three phases, the initialize, burn-in, and stationary phase.

In the initialize phase, each word is assigned with a random topic denoted as *zij* . Then it begins to reassign topics to each word *wij* according to the conditional probability of *zij* , which is henceforth called sampling.

of word w assigned to topic *k*, and *Nkj* is the count of topic *k* assigned in document *j*, which are sufficient statistics for the latent variable *θ* and *φ*. The latent variables can be represented by three matrices *Zij* , *Nwk* and *Nkj* , which are model data. Intuitively, by equation(1), with higher probability a word will be assigned to the topic that has been assigned to it’s co- occurring words. Therefore, sampling by the latest model data of co-occurring words is critical for convergence, and that is why synchronization is so important in a parallel LDA trainer. Hyper parameters *α* and *β* are also called concentration parameters, which control the topic density in the final model. The larger the *α* and *β*, the more topics can be drawn into a document and assigned to a word, and the more non-zero cells in each row of the *Nwk* and *Nkj* matrices. Although a useful LDA trainer often has the feature of *α* and *β* optimization dynamically tuned to fit the training data, in this paper, we skip such a feature and use symmetric *α* and *β* both fixed to a common used value 0.01 to exclude the complex effects on

performance caused by their dynamics.

Latent variables will gradually converge in the process of iterative sampling. This is the phase where burn-in occurs and finally reaches the stationary state. From that point, we can draw samples from the sampling process and use them to calculate the posterior distribution.

To evaluate the quality of the final model learned by LDA, held-out testsets are often used, taking likelihood or perplexity as the accuracy metrics. In this paper, we only use the model data likelihood on the training dataset to monitor the convergence of the LDA trainer, which is consistent with the held-out testset results in our experiments, only much faster.

Sampling on *zij* in CGS is a strictly sequential process. AD-LDA [6] is the seminal work allowing us to relax this se- quential sampling requirement. It assumes that the dependence between one topic assignment *zij* and another *zij* is weak in that different words in different documents are sampled concurrently. In AD-LDA, training data are partitioned into n subsets, with n Gibbs Samplers running parallel on each collection, and each sampler synchronizing its model data with others at certain time points. This parallel version produces a useful model, establishing the foundation of large-scale parallel CGS implementations of LDA trainers.

1. *Performance Factors*

**Sampling Algorithm** Computation complexity of a sam- pling algorithm basically determines the overall performance.

Although there is a *O*(1) sampling algorithm, LightLDA [7],

proposed in the literature, we focus on SparseLDA [8], which

is an optimized CGS sampling algorithm mostly used in the state-of-the-art LDA trainers, in order to make a broader comparison. SparseLDA splits the equation (1) into three parts:

*N ¬ij* + *β* (

*N ¬ij* (*N ¬ij* + *α*) + *β ∗ N ¬ij* + *αβ*

*p* (*zij* = *k | z¬ij, x, α, β*) *∝*

*wk*

*kj*

*kj*

*wk*

*w N ¬*

*w N*

*ij*

*N ¬ij* + *α*

*p* (*zij*

= *k |*

*rest*) *∝*  *ij*

*wk* + *V β*

*kj*

(1)

*¬* + *V β*

(2)

Here, superscript *¬ij* means that the corresponding word is excluded in the counts. *V* is vocabulary size. *Nwk* is the count

*wk*

The denominator is a constant when sampling on one word. The third part of the numerator is also a constant; the second

part is non-zero only when *Nkj* is non-zero, and the first part is non-zero only when *Nwk* is non-zero. In naive CGS sampling, the conditional probability will compute *K* times, while in SparseLDA, the computation can be decreased to non-zero items number in *Nwk* and *Nkj* , which are much smaller than *K* on average.

We found that in practice, the sampling performance is more memory bounded than computation bounded, for the computation is very simple and memory access to two large

where the frequency of a word is proportional to the reciprocal of its rank.

*freq*(*i*) = *C ∗ i−λ* (3) Here, *i* is word rank, and *λ* is near 1.

There are a total of *V* unique words in the training data. We then have:

matrices is not by its nature cache friendly. Furthermore, *V* *V*

CGS has a feature of exchangeability that permits the order

*W* = )(*freq*(*i*))) = )(*C ∗ i−λ*)

of word sampling to be changed. In practice, sampling can take the order by row or column on the document-word

*i*=1

*i*=1

1

matrix. Equation(2) is the form optimized for row order, called sample-by-doc. In this case, *Nkj* can be cached for the words in the same row, and the computation complexity in terms of

amortized random memory access time is *O*( *k* ✶(*Nwk /*=

0)). Symmetrically, sample-by-word will have the complexity of *O*( *k* ✶(*Nkj /*= 0)).

**Parallelism Strategy** Data partition on the training data, which is a document-word matrix, can be done either in the rows or the columns. If data are partitioned by rows, each subset data has its local *z*, *Nkj* , *Nwk* model data and only *Nwk* needs to be synchronized with others. In general applications, the row number is much larger than the column number, so partition by rows will generate a smaller model data size. We

only refer to the shared word-topic matrix as model data.

*≈ C ∗* (*ln*(*V* ) + *γ* + 2*V* ) (4)

If *λ* is 1, this is the partial sum of harmonic series which have logarithmic growth, where *γ* is the EulerMascheroni constant

*≈* 0.57721.

Model data, *V ∗ K*, is a big but sparse matrix. In general,

*V* is 1M, *K* is 1K, while for big models it can even reach

1M\*1M. The non-zero cell count of the matrix is the actual model size, denoted as *S*, *S << V ∗ K*.

In the initialization of CGS, word-topic count matrix is initialized by random topic assignment for each work. So the word i will get *max*(*K, freq*(*i*)) non-zero cells. If *freq*(*J* ) = *K*, *J* = *C/K*, we get:

*J V J J*

There are many possible communication strategies which

control how to do model data synchronization between parallel

*Sinit* = ) *K* +

) *freq*(*i*) = *W −* ) *freq*(*i*) + ) *K*

workers. Modern clusters allow two levels of parallelism: inter-

*i*=1

*i*=*J* +1

*i*=1

*i*=1

node and inner-node parallelism. In this paper, we focus on inter-node parallelism by exploring the differences between the communication strategies.

Cluster configurations include nodes number *N* and network bandwidth *B*, memory size *M* for each node, and thread number *T* for each node. As many-core technology brings forth more powerful machines to bear complicated compu- tation applications, large-scale machine learning applications will benefit from relatively small numbers of *N* with a large number of *T* to achieve high scale parallelism.

**Data Property** Training data can be characterized by the

total numbers of tokens, denoted as *W* , and the number of documents, denoted as *D*. The model data *Nwk* is a *V ∗ K* matrix and *Nkj* is a *D ∗ K* matrix, where *V* is the vocabulary

size and *K* is the topic number.

LDA is an iterative algorithm. It keeps sampling on the training data and updating (synchronizing) the model data until it converges. One iteration is one round of sampling the training data and in one synchronization pass all the model data are synchronized. As we described above, both parts are highly related to the model data size, not in terms of the matrix dimension but the non-zero items count.

1. *Model Data*

**Model Size** Power law distribution is a general phe- nomenon. It has another equal form for text data as Zipf’s law,

= *C ∗* (*lnV* + *lnK − lnC* + 1) (5)

The actual model size *Sinit* is logarithmic to matrix size *V ∗*

*K*. This does not mean *Sinit* is small, for the constant *C* =

*freq*(1) can be very large; even *C ∗ ln*(*V ∗ K*) can be huge.

An increase of dimension in the model will not increase the

model data size dramatically.

With the progress of iterations and algorithm convergence, the model data size will shrink. The concentration parameters *α* and *β* control the final sparsity of the topic distribution. When a stationary state is reached, the average count value will drop to a certain small constant ratio of *K*, with the constant *δ* determined by the properties of the training data itself.

*Sfinal* = *mean*(*word − topiccount*) *∗ V* = *δ ∗ K ∗ V* (6)

**Model Data Partition** After training data is partitioned to each node of the cluster, a local model data *St* will be built up

and used in local computation. This local model data should synchronize with global model data *S* frequently to make the training process converge. In fact, the synchronization frequency is highly relevant to the final model accuracy.

This data partition strategy can decrease local training data *W t* linear to node number *N* . Therefore, we get *W t* = *W/N* . For computations proportional to the total word number *W t*,

this strategy is friendly to computation, and the more nodes

1010

109

108

107

Word Frequency

106

105

104

103

102

101

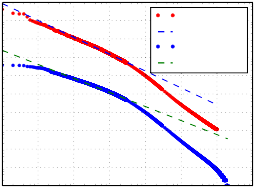
100

clueweb

*y* = 109*.*9*x−*0*.*9

enwiki

*y* = 107*.*4*x−*0*.*8

1*.*2

Vocabulary Size of Partition (%)

1*.*0

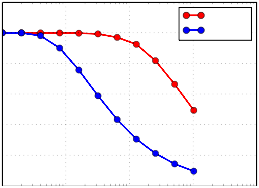
0*.*8

0*.*6

0*.*4

0*.*2

0*.*0

clueweb enwiki

controlling the vocabulary size by random partition of docu- ment collection. When 10 times more partitions are introduced, there is only a sub-linear portion decrease of the vocabulary size in each partition compared to the total one; e.g. on the “clueweb” dataset, each partition gets 92.5% vocabulary size when data is randomly distributed to 128 nodes. The “enwiki” dataset is about 12 times smaller than “clueweb”, and it gets

100 101 102 103 104 105 106 107

Word Rank

(a)

100 101 102 103 104

Document Collection Partition Number

(b)

90% at 8 nodes, keeping a similar ratio. This figure shows that local models will not be of the same size as the global one,

Fig. 2. Model Size of (a) Zipf’s Law and (b) Vocabulary and Data Partition

we have, the better performance we can expect. Assuming

though not much smaller.

1. SYNCHRONIZED COMMUNICATION METHODS

Past research has shown that collective communication op-

*Ct* = *C/N* , the actual local model size *St*

*init*

is:

erations are indispensable in iteration-based machine learning algorithms. Chu et al. [9] mentions that many machine learn-

*init* = *Ct*

*St*

* (*lnV t*

+ *lnK − lnCt*

+ 1)

ing algorithms can be implemented in MapReduce systems

*C*

*≤ N* (*lnV* + *lnK − lnC* + 1 + *lnN* )

[10]. The underlying principle of this conclusion is that each iteration in the algorithm is dependent on the synchronization

*S C* of the local models computed on each worker at the last

*≤ N* + *N lnN* (7)

In general configurations *lnN* is smaller than *lnV* + *lnK −*

iteration. However, MapReduce systems only provide a fixed “shuffling” communication pattern. Thus, in Harp, a separate

*lnC* + 1, so local model size *St*

*init*

is no more than 2 *Sinit*.

collective communication abstraction layer provides a set of

The initialized local model data size is controllable by data partition.

*N*

When model data synchronization begins, all words in the local vocabulary need to fetch the corresponding global model

data. The local vocabulary size *V t* will then determine both

the communication data volume and local model size in the burn-in phase, which becomes the problem.

It is clear that when documents are partitioned to *N* nodes, every word with a frequency larger than *N* will get a high probability occurring on each node. If at rank *L*,

data abstractions and related collective communication opera-

tion abstractions.

For LDA, both data parallelism and model parallelism ben- efit from synchronized communication optimizations. In data parallelism, “one-to-all” communication patterns play a crucial role in the synchronization to enable the optimization of the communication performance with collective communication operations. In model parallelism, using collective communi- cation can maximize bandwidth usage between a worker and its neighbors and reduce network conflicts in rotating model

*freq*(*L*) = *N* , we get: *L* = *W*

(*lnV* +*γ*)*∗N*

. On the “enwiki”

partitions.

dataset, *W* =1B, *V* =1M, *N* =100, we get *L* = 0*.*69*V* ; on the

“clueweb” dataset, *W* =10B, *V* =1M, *N* =100, *L > V* . For a reasonably large training dataset, *L* is easily larger than *V* , which means it needs to send/receive and hold almost all the global model data locally.

In sum, because of the power-law distribution in the training data, data parallelism can help distributing training data among nodes and parallelize the computation tasks accordingly, but it cannot effectively control the volume of the model data transferred between nodes. When dealing with larger data and larger models, simply deploying more nodes will not prove an effective solution, for model data synchronization will eventually become a bottleneck.

*D. Experiments*

We first validate Zipf’s law of word distribution on “clueweb” and “enwiki” datasets, where the top 1M most frequent words are selected (see Fig. 2a). They both show considerable matching results, especially in the word region with high frequency. In the preprocess step for the LDA trainer, stop words and low frequency words are often removed. This results in a flatter slope and a denser model than expected from equation(5). In Fig. 2b, we represent the difficulty of

1. *The Abstraction Of Global/Local Data Synchronization*

Considering the sparsity of the local model data distribution on workers, the collective communication optimization, and the existing collective communication abstractions in Harp, we added two other data abstractions and related new collective communication operations.

The two types of data abstractions are the global table and the local table. The concept “table” has been defined in previous Harp collective communication abstractions [2]. Each table may contain one or more partitions, and the tables defined on different workers are associated in order to manage a distributed dataset. In global tables, each partition has a unique ID and represents a part of the whole distributed dataset; but in local tables, partitions on different workers can share the same partition ID. Each of these partitions sharing the same ID is considered a local version of a partition in the full distributed dataset.

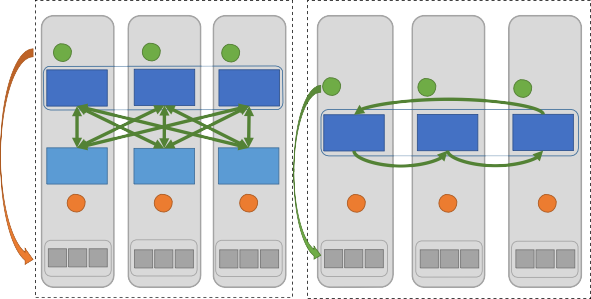
We defined three communication operations on global tables and local tables, with the first two being paired operations. First, “syncGlobalWithLocal” uses the data in local tables to synchronize the data in global tables. This operation will reduce the partitions from local tables to the global table.

Secondly, “syncLocalWithGlobal” uses the data in global tables to synchronize local tables. Based on the needs of partitions in local tables, this operation will redistribute the partitions in the global table to local tables. If one partition is

**lda-lgs**

**(use syncLocalWithGlobal**

**& syncGlobalWithLocal)**



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Worker** | **Worker** | **Worker** | **Worker** | **Worker** | **Worker** |
| **3 Sync** | **3 Sync** | **3 Sync** |  |  |  |

**lda-rtt**

**(use rotateGlobal)**

required by all the workers, it will be broadcasted.

Lastly, “rotateGlobal” will consider workers in a ring topol- ogy and shift the partitions in the global table owned by one worker to the right neighbor worker and then receive the partitions from the left neighbor. When the operation is completed, the contents of the distributed dataset in the global tables won’t change, but each worker will hold a different set of partitions. Since each worker only talks to its neighbors,

**Global Model 1**

**Local Model**

**2**

**Compute**

**4**

**Global Model 2**

**Local Model**

**2**

**Compute**

**Global Model 3**

**Local Model**

**2**

**Compute**

**3 Rotate**

**Global Model 1**

**2**

**Compute**

**3 Rotate**

**Global Model 2**

**2**

**Compute**

**3 Rotate**

**Global Model 3**

**2**

**Compute**

“rotateGlobal” can transmit global data in parallel without any network conflicts.

1. *The Applicability of Synchronized Communication Methods*

**Iteration**

**1 Load**

**Training Data**

“syncGlobalWithLocal” and “syncLocalWithGlobal” are abstracted from data parallelism, and “rotateGlobal” is ab- stracted from model parallelism. As a result, they can be applied to many other machine learning applications with big model data.

Here we simply discuss the applicability of these methods based the computation dependency in the applications. We draw a matrix to describe each worker’s requirements on the global model data in the parallel computation per iteration. In this matrix, each row represents a worker, each column repre- sents a global data partition, and each element shows the re- quirements of the partition in the local computation. Based on the density of this matrix, we can choose proper operations in different applications. If the matrix is dense, we suggest using the “rotateGlobal” operation. Using k-means clustering as an example, the global model data are the centroids, and the local computation needs all the centroids data. Thus “rotateGlobal” allows each worker to access all the centroids data efficiently. If the matrix is sparse, using “syncGlobalWithLocal” and “syncLocalWithGlobal” is a superior solution. For example, in graph algorithms such as PageRank, the global model data are the vertices’ page-rank values and counts of out- edges. The local computation goes through edges and cal- culates the partial result of the new page-rank values. Then “syncGlobalWithLocal” and “syncLocalWithGlobal” can be used to synchronize global page-rank values.

1. HARP-LDA IMPLEMENTATION
2. *Training Data Partitioning and Model Data Initialization*

For the training data, we split the documents into files evenly. For the model data, since words with high frequency can dominate the computation and communication, we parti- tion the global model based on the frequency of words in the training dataset. During the preprocessing of the training data, each word is given an ID based on their frequency starting from 0. The lower the occurrence of the word, the higher the ID. Then we partition the words’ topic counts using range-

based partitioning. Assuming each partition contains *m* words, Partition 0 contains words with IDs from 0 to *m −* 1, and Partition 1 contains words with IDs from *m* to 2*m −* 1, and

Fig. 3. Internode Parallelism (data loading *(*step 1*)* and iteration *(*step 4*)* are

common procedures for both implementations)

so on. As a result, the partitions with low IDs contain the words with the highest frequency. The initial global model is generated by randomly assigning each token to a topic and aggregated through “syncGlobalWithLocal”. The mapping between partition IDs and worker IDs is calculated based on the modulo operation. Assuming there is a worker with ID *w* among a total of *N* workers, the partitions contained on this worker are Partition *w*, Partition *w* + *N* , Partition *w* + 2*N* , and so on. In this way, each worker contains a number of words whose frequencies rank from high to low.

1. *Inter-node Parallelism*

During iterations of the sampling, we use two different approaches to update the global model which results in two im- plementations (See Fig. 3). One implementation, named “lda- lgs”, follows data parallelism and uses “syncGlobalWithLocal” paired with “syncLocalWithGlobal” operations. The other im- plementation, named “lda-rtt”, follows model parallelism and uses “rotateGlobal” operation.

During the sampling of “lda-lgs”, each worker updates the local model and tracks the difference generated in another table. Once the sampling is done, “syncGlobalWithLocal” operation is used to update the global model with the changes of the local model. “syncLocalWithGlobal” operation is then used to download new local model data from the updated global table. At the end of the iteration, the sum of word counts for each topic is calculated with “allreduce” operation [11].

In “lda-rtt”, each worker will first conduct sampling with the global model partitions owned by itself and update them directly. Then it will call “rotateGlobal” operation to send the updated model data to the right neighbor and receive model partitions from the left neighbor. Once all partitions of the global model are received and processed, the sampling of one iteration is completed. Similar to “lda-lgs”, “allreduce” operation is used at the end of the iteration to update the global sum of word counts on all topics.

1. *Overlap Communication with Computation*

Synchronized communication are commonly criticized for generating much overhead and making all workers wait for the completion of synchronization. We approached this problem in three steps. The first step is to balance the communication load on each worker through partitioning the global model based on word frequencies. The second step is to improve the speed with optimized collective communication. Here we discuss the third step, which is overlapping computation and communication in execution.

In “lda-rtt”, we slice the global model partitions held on each worker into two sets. Slicing is conducted by first sorting the partition IDs in ascending order and then assigning the partitions to the two slices in alternate order. As a result, each slice will contain words with both high and low frequencies. During the sampling, when a worker finishes processing the first slice, it uses another thread to rotate this slice and simultaneously continues processing the second slice. Once the second slice is processed, the first slice may be ready for further processing. Once both slices have finished a round of rotation, the sampling of an iteration is completed. The overlapping between computation and communication occurs when the worker processes one slice and rotates another slice at the same time.

In “lda-lgs”, we split the local data table into two slices. During the sampling, when each worker samples a slice, it requests another thread to synchronize the other slice through “syncLocalWithGlobal” and “syncGlobalWithLocal” operations. We map partitions based on their IDs into slices so that local partitions with the same IDs are guaranteed to be synchronized in iterations.

1. *Inner-node Parallelism*

In Harp-LDA, we use the “Computation” component to manage multi-threading sampling within one worker. The sampling process follows a SparseLDA algorithm and can be performed in two ways. One approach is to go through each document and sample the topics of every token. The other approach is to go through each word and sample the topics for word occurrences in each document. To keep the sam- pling order consistent between implementations for unbiased performance comparisons in future experiments, we sample topics by documents in “lda-lgs” as Yahoo! LDA and sample topics by words in “lda-rtt” as Petuum LDA. Note that when sampling topics by words, we balance the computation load by assigning words to threads based on their frequencies.

The local model is shared between threads. When sampling topics by documents, the word-topic model is required to access with locks. Symmetrically, when sampling topics by words, the document-topic model is required to access with locks. We provide a read lock and a write lock on each document/word’s topic count map. Before sampling, a token’s document/word topic counts are read out, and after sampling, the updates are written back. If the next token for sampling is the same word, the sampling thread will keep using the thread local cached topic counts to avoid repeating fetching the shared

data. During the update, we separate “updating an existing topic entry” and “adding a count to a new topic entry”. In “updating an existing topic entry”, because the map structure is not altered during updating and reading a primitive integer is an atomic operation in modern x86 architecture, it is safe to execute “read” and “update” concurrently with a shared read lock. However, in order to ensure the correctness of the topic count values, “update” operations are still required to be exclusive. In the operation of “adding a count to a new topic entry”, since the map structure is modified, we have to use a write lock.

Though the concurrency is greatly improved, our current implementation is still slower compared with Yahoo! LDA and Petuum in the first iteration of sampling. This could be caused by the difference in the implementation language (Java/C++) and the performance of the data structure (primitive int based hashmap [12]/primitive int array). As many-core architecture is becoming more common, high performance concurrent sam- pling with many-threads is a challenge to all implementations. However, in this paper our aim is not to provide the fastest LDA implementation but to show the advantages of using synchronized communication methods in LDA model conver- gence compared with asynchronous communication methods.

1. EXPERIMENTS
2. *Experiment Settings*

Experiments are done on the Juliet cluster [13], which contains 32 18-core 72-thread nodes and 96 24-core 48- thread nodes. All the nodes have 128GB memory and are connected with two types of networks: 1Gbps Ethernet (eth) and Infiniband (ib). For testing, we use 31 18-core nodes and 69 24-core nodes to form a cluster of 100 nodes with 40 threads each for computation. Most tests are done with Infiniband through IPoIB support unless otherwise specified.

Several datasets are used (see Table I). The total number of model parameters is kept as 10 billion on all datasets. *α* and *β* are both fixed at 0.01. We test several implementations (see Table II) on these datasets. We compare synchronized communication methods with asynchronous communication methods on both model parallelism and data parallelism. By studying the convergence speed and execution time, we learned how the difference in communication methods affects the performance of LDA.

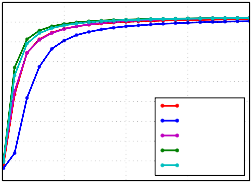
1. *Convergence Speed Per Iteration*

First, we compare the convergence speed of the LDA word- topic model on iterations by analyzing model results learned on iterations 1, 10, 20, 30... 200. It is fair to use iterations to measure the performance of model convergence because it does not consider the performance difference in execution.

On the “clueweb” dataset (see Fig. 4a), Petuum has the highest model likelihood on all iterations. Though “rtt” also uses model parallelism, due to its preference of using the thread-local data and not the up-to-date local shared model, the convergence speed is slower. “rtt” and “lgs-opt” have similar convergence speeds, and their lines on the chart are

TABLE I

TRAINING DATA SETTINGS USED IN THE EXPERIMENTS

*−*0*.*5 *×*10

11

*−*0*.*6

*−*0*.*7

Model Likelihood

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Dataset | enwiki | clueweb | bi-gram | gutenberg |
| Num. of Docs | 3.8M | 50.5M | 3.9M | 26.2K |
| Num. of Tokens | 1.1B | 12.4B | 1.7B | 836.8M |
| Vocabulary | 1M | 1M | 20M | 1M |
| Doc Len.  AVG/STD | 293/523 | 224/352 | 434/776 | 31879/42147 |
| Lowest Word  Freq. | 7 | 285 | 6 | 2 |
| Num. of Topics | 10K | 10K | 500 | 10K |
| Init. Model Size | 2.0GB | 14.7GB | 5.9GB | 1.7GB |

*−*0*.*8

*−*0*.*9

*−*1*.*0

*−*1*.*1

*−*1*.*2

*−*1*.*3

lgs-opt Yahoo!LDA rtt

Petuum lgs-opt-4s

*−*0*.*5

*−*0*.*6

*−*0*.*7

Model Likelihood

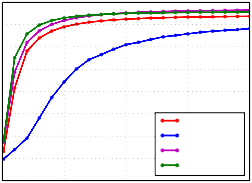
*−*0*.*8

*−*0*.*9

*−*1*.*0

*−*1*.*1

*−*1*.*2

*×*1010

lgs-opt Yahoo!LDA rtt

Petuum

*−*1*.*4

0 50 100 150 200

Iteration Number

(a)

*−*1*.*3

0 50 100 150 200

Iteration Number

(b)

Note: Both “enwiki” and “bi-gram” are English articles from Wikipedia [14]. “clueweb” is a 10% dataset from ClueWeb09, which is a collection of English web pages [15]. “gutenberg” is comprised of English books from Project GutenBurg [16].

TABLE II

LDA IMPLEMENTATIONS USED IN THE EXPERIMENTS

|  |  |
| --- | --- |
| DATA PARALLELISM | |
| **lgs** | * “lda-lgs” impl. with no routing optimization * Slower than “lgs-opt” |
| **lgs-opt** | * “lgs” with routing optimization * Faster than Yahoo! LDA on “enwiki” with higher model likelihood |
| **lgs-opt-4s** | * “lgs-opt” with 4 rounds of model synchronization   per iteration; each round uses 1/4 of the training data   * Performance comparable to Yahoo! LDA on “clueweb” with higher model likelihood |
| Yahoo!  LDA | - Master branch on GitHub [3] |
| MODEL PARALLELISM | |
| **rtt** | * “lda-rtt” impl. * Speed comparable with Petuum on “clueweb” but   3.9 times faster on “bi-gram” and 5.4 times faster on “gutenbuerg” |
| Petuum | - Version 1.1 [4] |

Note: Our implementations are indicated in bold.

overlapped. In contrast to “lgs-opt”, the convergence speed of “lgs-opt-4s” is as high as Petuum. This shows that increasing the rounds of model synchronization thereby increases the convergence speed. Yahoo! LDA has the slowest convergence speed because asynchronous communication does not guaran- tee a full model synchronization in a iteration. On the “enwiki” dataset (see Fig. 4b), as before, Petuum achieved the highest accuracy out of all iterations. “rtt” converges to the same model likelihood level as Petuum at iteration 200. “lgs-opt” demonstrates slower convergence speed but still achieved high model likelihood, while Yahoo! LDA has both the slowest convergence speed and lowest model likelihood at iteration 200.

All these results show that when the model update rate is increased (either using the model parallelism or using multiple-rounds model synchronization in data parallelism), the model converges faster.

1. *Performance Analysis on Data Parallelism*

We compare the model convergence speed on “lgs” and Yahoo! LDA by injecting the real execution time on iterations. On the “clueweb” dataset, we first show the convergence speed based on elapsed execution time (see Fig. 5a). Yahoo! LDA

Fig. 4. Model Convergence of (a) “clueweb” And (b) “enwiki” On Iterations

needs more time to obtain the model result of iteration 1 due to its slow model initialization. Since model initialization is mainly communication rather than computation and cannot be overlapped with sampling, Yahoo! LDA has a sizable overhead on the communication end. In later iterations, though “lgs” converges faster, Yahoo! LDA catches up after 30 iterations. This observation can be explained by our slower concurrent sampling speed and the fact that we only allow one round of model synchronization per iteration, while Yahoo! LDA does not have this restriction and allow multiple instances of synchronization whenever possible. Our computation takes quite long and the network is often in an idle state, therefore, we can increase the rounds of model synchronization per iteration. Although the execution time of 200 iterations for “lgs-opt-4s” is still slightly longer than Yahoo! LDA, it obtains higher model likelihood and maintains faster convergence speed in the whole execution.

Due to the slowness of the local concurrent sampling, our implementations show much higher iteration execution time at the first iteration compared with Yahoo! LDA (see Fig. 5b). However, with synchronized communication optimizations, we quickly shrank the model size and reduced the difference in execution time compared with Yahoo! LDA. Though with asynchronous communication methods, Yahoo! LDA does not have any extra overhead other than computation per iteration, its iteration execution time reduces slowly because it keeps computing with a stale model. Similar results are also shown on the “enwiki” dataset. “lgs-opt” not only achieves higher model likelihood but also has faster model convergence speed throughout the whole execution (see Fig. 5e). Though our execution time at iteration 1 is twice as slow as Yahoo! LDA, later on it takes less execution time per iteration than Yahoo! LDA (see Fig. 5f). Yahoo! LDA only exceeds “lgs-opt” when both models converge to a similar likelihood level.

On “clueweb”, Fig. 5c show that Yahoo! LDA only performs a few number of synchronization passes on 200 iterations and each pass takes at least twice longer than “lgs-opt” and “lgs”. This shows how we get opportunities to increase the number of synchronization passes per iteration in “lgs-opt-4s”. “lgs- opt” is obviously faster than “lgs” on Ethernet (see Fig. 5d); with Infiniband, due to its high bandwidth, the performance is very close to one another. Fig. 5g and Fig. 5h show similar results on “enwiki”.

1. *Performance Analysis on Model Parallelism*

Here we compare “rtt” and Petuum on 3 different datasets: “clueweb”, “bi-gram”, and “gutenburg”. Since both implemen- tations use model parallelism, the performance difference is caused by the execution speed per iteration.

On the “clueweb” dataset, the execution times after 200 iterations were similar between both implementations, and they achieved similar model likelihood (see Fig. 6a). Both implementations are around 2.7 times faster than the results in data parallelism on the same dataset (see Fig. 5a) because sampling by words leads to less lock contention on the shared local model, and the routing in model rotation has less network conflicts than local/global model synchronization. The first 10 iterations show that “rtt” has high computation time compared with Petuum (see Fig. 6b), however, the additional overhead per iteration caused by communication becomes lower than Petuum. When the execution arrives at the final 10 iterations, while computation time per iteration in “rtt” is still higher, the whole execution time per iteration becomes lower (see Fig. 6c). The trend of the iteration execution time on 200 iterations is shown in Fig 6d.

Unlike our “rotateGlobal” operation which batches trans- mission of model data partitions, Petuum sends model data word by word asynchronously, causing high communication overhead. On the “bi-gram” dataset, the results show that Petuum cannot perform well when the number of words in the model increases. The high overhead in communication causes the convergence speed to be very slow, and Petuum cannot even continue executing after 60 iterations due to a memory outage (see Fig. 6e). Fig. 6f and Fig. 6g show that in the first/final 10 iterations, Petuum consistently has higher execution time per iteration compared with “rtt”. The trend of the iteration execution time on 200 iterations also shows this phenomenon (see Fig. 6h).

Though the data size of “gutenburg” is similar to “enwiki”, it is clear that there is a difference in execution speed per iter- ation (see Fig. 6i). High standard deviation indicates that the iteration execution time per worker varies significantly. Unlike the results on “bi-gram” where Petuum’s performance suffers from the communication overhead, here it suffers from waiting for the slowest worker. The high iteration execution time may be explained by “gutenburg” containing many long documents and thereby resulting in unbalanced training data distribution on the workers. In addition, when sampling by words, frequent access to the shared huge doc-topic model leads to inefficient concurrent sampling. “rtt” is not much affected because it prefers using thread-local data in concurrent sampling and balances per-thread computation through assigning words to threads based on the frequencies. Fig. 6j, Fig. 6k, and Fig. 6l display that the unbalanced computation in Petuum results in high overhead per iteration. In model parallelism, model rotation is a synchronized operation; therefore, this experiment demonstrates that unbalanced computation on workers causes huge overhead in global waiting and results in high iteration execution time. In sum, when applying synchronized commu-

TABLE III

LDA WORK USING CGS ALGORITHM

|  |  |  |  |
| --- | --- | --- | --- |
| App. Name | Algorithm | Parallelism | Comm. |
| PLDA | CGS (sample by docs) | D. P. | allreduce (sync) |
| Dato | CGS (sample by doc- word edge) | D. P. | GAS  (sync) |
| Yahoo! LDA | CGS (SparseLDA & sample by docs) | D. P. | client- server (async) |
| Peacock | CGS (SparseLDA & sample by words) | D. P. (M. P. in local) | client- server (async) |
| Parameter Server | CGS (combined with other methods) | D. P. | client- server (async) |
| Petuum 0.93 | CGS (SparseLDA & sample by docs) | D. P. | client- server (async) |
| Petuum 1.1 | CGS (SparseLDA & sample by words) | M. P. (include  D. P.) | ring/star topology (async) |

Note: “D. P.” refers to Data Parallelism. “M. P.” refers to Model Parallelism.

nication methods, the computation load should be carefully balanced.

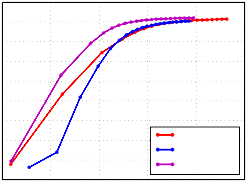
1. RELATED WORK

Prior research has studied the parallelization of the LDA algorithm extensively. Some studies focused on using the Collapsed Variational Bayes (CVB) algorithm [1]. Mahout LDA [17] and Spark LDA [18] both use this algorithm. However, research also shows that this approach leads to high memory consumption and slow convergence speed [6][19].

Other studies use the CGS algorithm (see Table III). PLDA [20] is such an implementation. There are two versions of PLDA, one based on MPI [21] using the “allreduce” operation [11], and the other based on on MapReduce[10][22] using “shuffle” operation.

Yahoo! LDA [23][24] uses the CGS algorithm with SparseLDA optimization, and its architecture is client-server. Local models are distributed in the star model, and accessed with optimized locking mechanisms. The model synchroniza- tion is done through asynchronous delta aggregation.

Dato [25] uses the GAS model [26] to implement the LDA algorithm [27]. Currently, it uses a CGS algorithm without SparseLDA optimization. GAS model’s edge-based computation patterns cause the training data to be partitioned based on document-word pairs instead of the documents. As a result, during the sampling process, both the topic counts of words and documents have to be gathered and updated. This results in additional communication costs in synchronization. Peacock [19] uses a hierarchical distributed architecture to organize the LDA computation. The first layer uses the SparseLDA algorithm with a lock-free parallel strategy to exploit local model parallelism. The design of this layer is similar to “rotateGlobal” but differs by sending documents to where the model locates rather than rotating model partitions

*−*0*.*5 *×*10

11

*−*0*.*6

*−*0*.*7

Model Likelihood

*−*0*.*8

*−*0*.*9

*−*1*.*0

*−*1*.*1

*−*1*.*2

*−*1*.*3

lgs-opt Yahoo!LDA lgs-opt-4s

800

ExecutionTime Per Iteration (s)

700

600

500

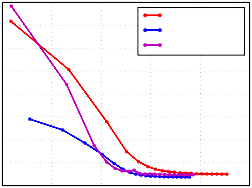
400

300

200

100

lgs-opt-iter Yahoo!LDA-iter lgs-opt-4s-iter

800

ExecutionTime Per SyncPass (s)

700

600

500

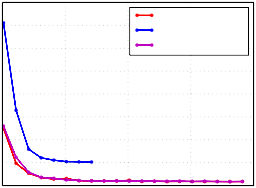
400

300

200

100

lgs-opt-comm Yahoo!LDA-comm lgs-comm

800

ExecutionTime Per SyncPass (s)

700

600

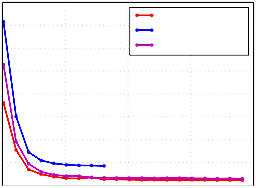
500

400

300

200

100

lgs-opt-comm Yahoo!LDA-comm lgs-comm

*−*1*.*4

0 5000 10000 15000 20000 25000

Execution Time (s)

(a)

0

0 5000 10000 15000 20000 25000

Execution Time (s)

(b)

0

0 50 100 150 200

Num. of Synchronization Passes

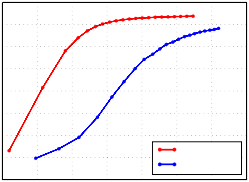
(c)

0

0 50 100 150 200

Num. of Synchronization Passes

(d)

*−*0*.*5 *×*10

10

*−*0*.*6

*−*0*.*7

Model Likelihood

*−*0*.*8

*−*0*.*9

*−*1*.*0

*−*1*.*1

*−*1*.*2

80

ExecutionTime Per Iteration (s)

70

60

50

40

30

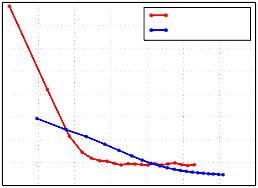
20

lgs-opt

10

Yahoo!LDA

lgs-opt-iter Yahoo!LDA-iter

160

ExecutionTime Per SyncPass (s)

140

120

100

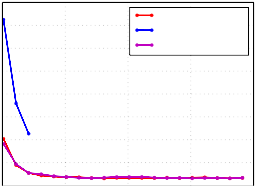
80

60

40

20

lgs-opt-comm Yahoo!LDA-comm lgs-comm

160

ExecutionTime Per SyncPass (s)

140

120

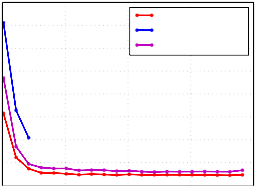
100

80

60

40

20

lgs-opt-comm Yahoo!LDA-comm lgs-comm

*−*1*.*3

0 500 1000 1500 2000 2500 3000 3500

Execution Time (s)

(e)

0

0 500 1000 1500 2000 2500 3000 3500

Execution Time (s)

(f)

0

0 50 100 150 200

Num. of Synchronization Passes

(g)

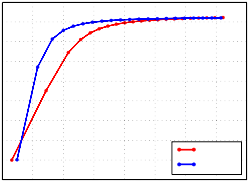
0

0 50 100 150 200

Num. of Synchronization Passes

(h)

Fig. 5. Performance comparison on data parallelism between “lgs” and Yahoo! LDA (a) Elapsed Execution Time vs. Model Likelihood on “clueweb” (b) Elapsed Execution Time vs. Iteration Execution Time on “clueweb” (c) Num. of Sync. Passes vs. Sync. Time per Pass on “clueweb” with ib (d) Num. of Sync. Passes vs. Sync. Time per Pass on “clueweb” with eth (e) Elapsed Execution Time vs. Model Likelihood on “enwiki” (f) Elapsed Execution Time vs. Iteration Execution Time on “enwiki” (g) Num. of Sync. Passes vs. Sync. Time per Pass on “enwiki” with ib (h) Num. of Sync. Passes vs. Sync. Time per Pass on “enwiki” with eth

*−*0*.*5 *×*10

11

*−*0*.*6

300

ExecutionTime Per Iteration (s)

250 57

rtt-compute rtt-overhead

35

ExecutionTime Per Iteration (s)

30 10

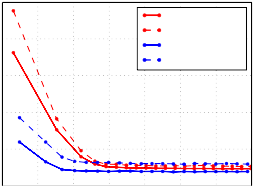
10 11

10

9 10 9 9 10 10

250

ExecutionTime Per Iteration (s)

rtt-compute rtt-iter

*−*0*.*7

Model Likelihood

*−*0*.*8

200

Petuum-compute Petuum-overhead

3 3 3 2

25

3 3 3 2 3 3

200

Petuum-compute Petuum-iter

23 23 23 23 23 23 23 23 23 23

*−*0*.*9

150

181

23

21

131

18 19

20 19 19 19 19 19 19 19 19 19 19

150

*−*1*.*0

121 116

112

18

106

17 15

18

100 16 15

100

*−*1*.*1

100 33

30

28 32 29

92

85 80

29 31

rtt-compute

10

*−*1*.*2

*−*1*.*3

rtt Petuum

59 54 52

50

29 30 26

50 48 44 42

39 36 35

rtt-overhead

50

5 Petuum-compute Petuum-overhead

*−*1*.*4

0 1000 2000 3000 4000 5000 6000 7000 8000

Execution Time (s)

(a)

0

1 2 3 4 5 6 7 8 9 10

Iteration

(b)

0

191 192 193 194 195 196 197 198 199 200

Iteration

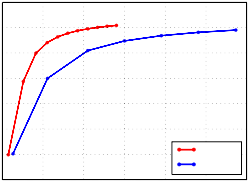
(c)

0

0 1000 2000 3000 4000 5000 6000 7000

Execution Time (s)

(d)

*−*1*.*7 *×*10

10

*−*1*.*8

120 1 10

ExecutionTime Per Iteration (s)

100

71

87

84

86 86 85

102

84

100

86 86

ExecutionTime Per Iteration (s)

82

80

86

84

81

86 87

88

83

120

ExecutionTime Per Iteration (s)

100

*−*1*.*9

Model Likelihood

*−*2*.*0

82 81

80

rtt-compute 60

rtt-overhead

60

38 Petuum-compute

80

rtt-compute

rtt-overhead

60

Petuum-compute

rtt-compute rtt-iter

Petuum-compute

*−*2*.*1

*−*2*.*2

*−*2*.*3

rtt

31

29

40

28

20 16

36 36

Petuum-overhead

27

25 25 25

40 Petuum-overhead

40

21

21

19 20 19 19 19 19 19 20

20

20

Petuum-iter

Petuum

12 11 10

7 7 7 7 6 9 6 8 6 7 6 7 6 6 6

6

6

6 6

6

6 6 6 6 6

*−*2*.*4

0 1000 2000 3000 4000 5000 6000

Execution Time (s)

(e)

0

1 2 3 4 5 6 7 8 9 10

Iteration

(f)

4 4 4 4 4 4 4 4 4 4

0

53 54 55 56 57 58 59 60 61 62

Iteration

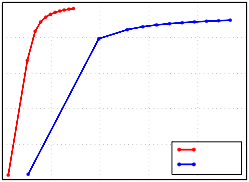
(g)

0

0 1000 2000 3000 4000 5000 6000

Execution Time (s)

(h)

*−*5*.*5 *×*10

9

*−*6*.*0

Model Likelihood

*−*6*.*5

140

ExecutionTime Per Iteration (s)

120

100

80

108

90

85

73 75

rtt-compute rtt-overhead

Petuum-compute Petuum-overhead

65

61

14

5 5

5 5

rtt-compute

ExecutionTime Per Iteration (s)

6

12 rtt-overhead Petuum-compute

10

Petuum-overhead

8

5

5

5 5 6

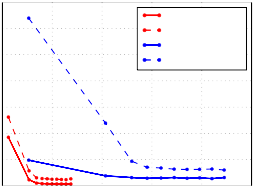
140

ExecutionTime Per Iteration (s)

120

100

80

rtt-compute rtt-iter

Petuum-compute Petuum-iter

*−*7*.*0

57

54

60 49

15

6

6 6 6 6 6 6 6

6

5 60

3 3 5

3

*−*7*.*5

rtt

40 36

9

24

8

8 8

2

3 3 3 3 3 3 3

4 40

20 19 17 20 16

8 8 20

15 14 12 11

1 1 1

1 1 1 1 1 1 1

14 12 10 10

7

7

7 7

Petuum

*−*8*.*0

0 500 1000 1500 2000 2500

Execution Time (s)

(i)

8 9 8 8

5

0

1 2 3 4 5 6 7 8 9 10

Iteration

(j)

0

91 92 93 94 95 96 97 98 99 100

Iteration

(k)

0

0 500 1000 1500 2000 2500

Execution Time (s)

(l)

Fig. 6. Performance comparison on model parallelism between “rtt” and Petuum (a) Elapsed Execution Time vs. Model Likelihood on “clueweb” (b) First 10 Iteration Execution Times on “clueweb” (c) Final 10 Iteration Execution Times on “clueweb” (d) Elapsed Execution Time vs. Iteration Execution Time on “clueweb” (e) Elapsed Execution Time vs. Model Likelihood on “bi-gram” (f) First 10 Iteration Execution Times on “bi-gram” (g) Final 10 Iteration Execution Times on “bi-gram” (h) Elapsed Execution Time vs. Iteration Execution Time on “bi-gram” (i) Elapsed Execution Time vs. Model Likelihood on “gutenburg” (j) First 10 Iteration Execution Times on “gutenburg” (k) Final 10 Iteration Execution Times on “gutenburg” (l) Elapsed Execution Time vs. Iteration Execution Time on “gutenburg”

between documents. The second layer also uses client-server architecture with asynchronous communication.

Parameter Server [28] and Petuum [29] both provide a framework to allow programming machine learning algorithms in client-server architecture with “push” and “pull” operations. Parameter Server puts the global model on servers and uses range-based “push” and “pull” operations for synchronization. These operations allow workers to update a row or a segment of parameters directly and provides a chance to batch the com- munication of model updates. The computation of Parameter Server’s LDA implementation uses a combination of stochastic variational methods, collapsed Gibbs sampling, and distributed gradient descent. Another operation of Petuum, “schedule”, allows model parallelism through scheduling model partitions to workers. Lee et al. [30] describes that the communication to fetch model data goes between clients and servers, but in the real code on GitHub [4], workers are actually directly sending data to neighbors with optimized routing.

1. CONCLUSION

Through experiments on several datasets, we showed that synchronized communication methods perform better than asynchronous methods on both data parallelism and model parallelism. In data parallelism, our implementation resulted in faster model convergence and higher model likelihood at iteration 200 compared to Yahoo! LDA using asynchronous communication methods. In model parallelism, our implemen- tation also showed significantly lower overhead than Petuum LDA. On “bi-gram” dataset, the total execution time of “rtt” is

3.9 times faster. Even though the computation speed of the first iteration is 2- to 3-fold slower on “clueweb” dataset, the total execution time remains similar. These results suggest that with synchronized communication optimizations, we can increase the model update rate, allowing the model to converge faster, shrinking the model size, and further reducing the computation time in later iterations.

Despite the implementation differences between “rtt”, “lgs”, Yahoo! LDA, and Petuum LDA, the advantages of synchronized communication methods can be understood Compared with asynchronous communication methods, synchronized communication methods can optimize routing between a set of parallel workers and maximize bandwidth utilization in point-to-point communication. Synchronized communication methods may result in global/local waiting. However, since the word frequencies in the LDA training data obey a power- law distribution and a considerable amount of words have high frequencies, balancing the computation on all parallel workers is feasible, and the overhead of waiting is not as high as previously thought. The chain reaction set off by improving the LDA model update speed amplifies the benefit of using synchronized communication methods.

In future work, we will focus on improving intra-node model synchronization speed in many-core systems to provide a high performance LDA implementation, understanding the performance impact when applying data parallelism or model parallelism in LDA, and applying our model synchronization

strategies to other machine learning algorithms facing challenges in synchronizing large scale model data.

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