

Learning for Logistic Regression Model in Parallel

Haoruo Peng	Ding Liang	Deli Zhao	Cyrus Choi	Edward Y. Chang
<i>HTC Research Lab</i>	<i>HTC Research Lab</i>	<i>HTC Research Lab</i>	<i>HTC Research Lab</i>	<i>HTC Research Lab</i>
<i>Beijing, China</i>	<i>Beijing, China</i>	<i>Beijing, China</i>	<i>Beijing, China</i>	<i>Beijing, China</i>
<i>penghaoruo@hotmail.com</i>	<i>Ding_Liang@htc.com</i>	<i>zhaodeli@gmail.com</i>	<i>Cyrus_Choi@htc.com</i>	<i>Edward_Chang@htc.com</i>

Abstract—Logistic regression (LR) model has various applications in machine learning. LR is a supervised learning model for pattern classification and enjoys the benefits of statistical principles. This paper addresses the issue of computational efficiency for solving LR in the big data scenario. We compare the performance between different computing platforms and different parallel algorithms. Our goal is to provide valuable suggestions on choosing computing platforms and learning algorithms according to different application situations for specific datasets and machine resources. Three different parallel computing platforms along with three different types of parallel algorithms are carefully studied in this paper. In addition, we present a novel parallel sublinear method to optimize the solution of LR. To enhance capability, we consider the tradeoff between efficiency and accuracy. Extensive experimental results verify the effective performance of proposed algorithms.

Keywords—Logistic Regression Model; Parallel Computing; Sublinear Method; Big Data;

I. INTRODUCTION

Logistic regression model [12] plays a vital role in machine learning. It is a widely used model in algorithms like PageRank [20] and anti-spam filtering [1]. The model serves for classification problems, and is supported by a substantial body of statistical theories and algorithms. A binary classification problem modeled by LR can be easily extended to a multi-class classification problem. Also, due to the strong statistical foundation of the LR model, we can extend achieved results into a deeper analysis which may apply to other classification models. We will focus on the binary LR model in this paper.

In recent years, many modern datasets grow drastically in both data volume and data dimensionality. Large data volume and high data dimensionality bring unavoidable computational challenges to machine learning problems. For example, in social networks, we have datasets [16] covering multiple dimensions like friendship relationship and share of common interests. They generally include millions of records over millions of attributes. More evidently, for the task of text and multimedia categorization, we usually have to handle datasets with data volumes in billion scales and each data instance is characterized by thousands of feature dimensions [3]. We tackle these challenges on both algorithm level and computing platform level via parallelization methods. For many applications, in order to attain speedup

in performance, we can employ not only task parallelism, but also data parallelism [23]. In this paper, we mainly discuss issues in task parallelism.

When developing parallel algorithms for LR, it is inevitable to come across the question of choosing which parallel computing platform to employ. After a thorough survey, we choose three unique and best-known computing platforms to test: Hadoop [25], Mahout [18] and Spark [27]. Hadoop employs HDFS [2] and MapReduce [7]. Mahout runs on Apache Hadoop and makes improvements in low level code. Spark promotes efficiency of iterative algorithms and also supports HDFS. We will compare design features of these three computing platforms separately in Section II-B.

In sequential optimization algorithms for LR model, a classical way is to resort to stochastic approximation methods. Stochastic approximation methods, such as stochastic gradient descent [28] and stochastic dual averaging [26], obtain optimal generalization guarantees with a small number of passes over data with runtime linear to the dataset size. The stochastic gradient descent method can work in an on-line fashion, as we view sampled data points as data stream over algorithmic iteration. It is hard to be changed to task-parallelism, but it is blazingly fast. If we take a step back to the general gradient descent to solve LR model, we can find that it can be actually embarrassingly parallel. We can take in all of the data at the same iteration and just compute the gradient in a MapReduce fashion. We can further speed up the runtime by employing sublinear algorithms [21] via the application of the stochastic approximation idea. These methods access a single feature of feature vectors instead of entire feature vectors at each iteration. We propose a parallel version of this algorithm and achieve the result of comparable accuracy while being faster convergent.

II. RELATED WORK

A. Scalability Solutions

In big data scenarios, large datasets require us to develop machine learning algorithms towards a more efficient and more parallelized end. Researchers have already done much work to cater for the needs of massive datasets. Early work like Parallel Support Vector Machines (PSVM) [4] employed an approximation matrix decomposition method based on row selections to reduce memory usage. It can

then increase the number of parallel computational nodes to several hundreds. Later, the work of Parallel Latent Dirichlet Allocation (PLDA) [24] [19] improves the computational efficiency of the LDA model by means of sampling methods. The parallel algorithm in Hadoop is robust, for it has fault tolerance of machine failures, thus taking advantage of Hadoop features. Recently, Dean *et al.* [15] claimed that the advantage of parallelization is fully taken in deep learning algorithms. It pushed the limit of parallel computational nodes to a hundred-million level, and in the meantime, achieved the best learning performance ever. GraphLab [14] is a recently developed tool for large-scale machine learning. It tackles efficiency and scalability problems of machine learning algorithms by graph-theoretical models.

B. Computing Platforms

In this paper, we specifically compares parallelization efforts of LR in two dimensions: platform and algorithm.

Three computing platforms that we are working on have their own advantages to implement machine learning algorithms. The Apache Hadoop [25] software library allows for distributed processing of large datasets across clusters of computers using simple programming models. Hadoop utilizes MapReduce [7] as its computational paradigm. MapReduce paradigm takes a set of key-value pairs as its input. Then a user-defined *map* function turns the input into some intermediate key-value pairs. Another user-defined *reduce* function merges values for the same intermediate pairs to produce output. All of the operations are independent, thereby making MapReduce paradigm easy to be parallelized. In addition, Hadoop provides a Distributed File System (HDFS). Both MapReduce and HDFS are designed to handle node failures in an automatic way, making Hadoop support large clusters that are built on commodity hardware. The goal of Apache Mahout [18] is to build scalable machine learning libraries. Their core algorithms for clustering, classification and collaborative filtering are implemented on top of Apache Hadoop using the MapReduce paradigm. The core libraries are highly optimized so that Apache Mahout also has good performance for non-distributed algorithms. Spark [27] is a cluster computing system that aims to make data analysis fast. Spark supports in-memory cluster computing. A job can load data into memory and query it repeatedly by creating and caching resilient distributed datasets (RDDs). Moreover, RDDs achieve fault tolerance through lineage: information about how RDDs are derived from other RDDs is stored in reliable storage, thus making RDDs easy to be rebuilt if a certain partition is lost. Spark can run up to 100 times faster than Hadoop for iterative algorithms.

In Table I, we compare different features between Hadoop and Spark computing platforms. As Mahout is mainly built on Hadoop, it inherits most of Hadoop features. For simplicity, we use short abbreviations in the table. Spark supports two types of operations on RDDs: Actions and

Transformations (As and Ts). Actions include functions like *count*, *collect* and *save*. They usually return a result from input RDDs. Transformations include functions like *map*, *filter* and *join*. They normally build new RDDs from other RDDs, which comply with the lineage rule. In the table, we use “NFS” to represent “Normal File System” and “Fault Tolerance” here is specifically for node failure situations.

Table I
PLATFORM COMPARISON: HADOOP VS. SPARK

	Hadoop	Spark
Computational Paradigm	MapReduce	As and Ts
File System Supported	HDFS	HDFS and NFS
Design Concept	Key-value Pairs	RDD
Fault Tolerance Technique	Redundancy	Lineage

C. Sublinear Methods

Sublinear methods are recently proposed by many researchers. Clarkson *et al.* [5] first presented the solution of approximation algorithms in sublinear time. It is applied to optimization problems for linear classifiers and minimum enclosing balls. The algorithm employs a novel sampling technique along with a new multiplicative update procedure. Hazan *et al.* [13] exploited the approach to linear SVM. Cotter *et al.* [6] extended the method to kernelized SVM. Garber and Hazan [10] also developed it in Semi-Definite Programming (SDP). Peng *et al.* [21] utilized the method in the LR model with penalties and developed sequential sublinear algorithms for both ℓ_1 -penalty and ℓ_2 -penalty.

III. LOGISTIC REGRESSION MODEL AND SEQUENTIAL SUBLINEAR ALGORITHM

A. Logistic Regression Model

In this paper, we are mainly concerned with the binary classification problem. We define the training dataset as $\mathcal{X} = \{(\mathbf{x}_i, y_i) : i = 1, \dots, n\}$, where $\mathbf{x}_i \in \mathbb{R}^d$ are input samples and $y_i \in \{-1, 1\}$ are the corresponding labels. For simplicity, we will use the notation $\mathbf{X} = [\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_n]^T$ and $\mathbf{y} = (y_1, y_2, \dots, y_n)^T$ to represent the training dataset in the following. To fit in the logistic regression model, the expected value of y_i is given by

$$P(y_i|\mathbf{x}_i) = \frac{1}{1 + \exp(-y_i(\mathbf{x}_i^T \mathbf{w} + b))} \triangleq g_i(y_i),$$

where $\mathbf{w} = (w_1, \dots, w_d)^T \in \mathbb{R}^d$ is a regression vector and $b \in \mathbb{R}$ is an offset term.

The learning process aims to optimize \mathbf{w} and b . To make the optimization problem more practical to solve, a common practice is to add penalties to LR model. Typically, for ℓ_2 -penalty, we solve the following optimization problem:

$$\max_{\mathbf{w}, b} \left\{ F(\mathbf{w}, b|\mathcal{X}) - \frac{\lambda}{2} \|\mathbf{w}\|_2^2 \right\}. \quad (1)$$

For ℓ_1 -penalty, we optimize the following criterion:

$$\max_{\mathbf{w}, b} \left\{ F(\mathbf{w}, b|\mathcal{X}) - \gamma \|\mathbf{w}\|_1 \right\}. \quad (2)$$

Here, we define $F(\mathbf{w}, b|\mathcal{X}) = \sum_{i=1}^n \log g_i(y_i)$ in both (1) and (2). To be brief, we omit the derivation here.

B. Sequential Sublinear Algorithm

We use the following notations to define sequential sublinear algorithm for penalized logistic regression. $\text{clip}(\cdot)$ is a projection function defined as $\text{clip}(a, b) \triangleq \max(\min(a, b), -b)$, $a, b \in \mathbb{R}$. $\text{sgn}(\cdot)$ is the sign function; namely, $\text{sgn}(\cdot) \in \{-1, 0, 1\}$. $g(\cdot)$ is the logistic function $g(x) = 1/(1 + e^{-x})$.

In Algorithm 1, we give the sequential sublinear approximation procedure for logistic regression. The algorithm is mainly from [21]. Symbols we use here comply with the definition in Section III-A. ε controls learning rate, T determines iteration number, and η defines approximation level. Each iteration of the SLLR algorithm has two phases:

Algorithm 1: Sub-Linear Logistic Regression (SLLR)

```

1: Input parameters:  $\varepsilon, \nu$  or  $\gamma, X, Y$ 
2: Initialize parameters:  $T, \eta, \mathbf{u}_0, \mathbf{w}_1, \mathbf{q}_1, b_1$ 
3: Iterations:  $t = 1 \sim T$ 
4:    $\mathbf{p}_t \leftarrow \mathbf{q}_t / \|\mathbf{q}_t\|_1$ 
5:   Choose  $i_t \leftarrow i$  with probability  $\mathbf{p}(i)$ 
6:    $\text{coef} \leftarrow y_{i_t} g(-y_{i_t} (\mathbf{w}_t^T \mathbf{x}_{i_t} + b_t))$ 
7:    $\mathbf{u}_t \leftarrow \mathbf{u}_{t-1} + \frac{\text{coef}}{\sqrt{2T}} \mathbf{x}_{i_t}$ 
8:    $\xi_t \leftarrow \arg\max_{\xi \in \Lambda} (\mathbf{p}_t^T \xi)$ , if input  $\nu$  for  $\ell_2$ -penalty
9:    $\mathbf{u}_t \leftarrow$  soft-thresholding operations, if input  $\gamma$  for  $\ell_1$ -penalty
10:   $\mathbf{w}_t \leftarrow \mathbf{u}_t / \max\{1, \|\mathbf{u}_t\|_2\}$ 
11:   $b_t \leftarrow \text{sgn}(\mathbf{p}_t^T \mathbf{y})$ 
12:  Choose  $j_t \leftarrow j$  with probability  $\mathbf{w}_t(j)^2 / \|\mathbf{w}_t\|_2^2$ 
13:  Iterations:  $i = 1 \sim n$ 
14:     $\sigma \leftarrow \mathbf{x}_{i_t}(j_t) \|\mathbf{w}_t\|_2^2 / \mathbf{w}_t(j_t) + \xi_t(i) + y_{i_t} b_t$ 
15:     $\hat{\sigma} \leftarrow \text{clip}(\sigma, 1/\eta)$ 
16:     $\mathbf{q}_{t+1}(i) \leftarrow \mathbf{p}_t(i) (1 - \eta \hat{\sigma} + \eta^2 \hat{\sigma}^2)$ 
17: Output:  $\bar{\mathbf{w}} = \frac{1}{T} \sum_t \mathbf{w}_t, \bar{b} = \frac{1}{T} \sum_t b_t$ 

```

stochastic primal update and *stochastic dual update*. Steps from line 4 to line 11 consist of the primal part while the dual part is composed of steps from line 12 to line 16. We give the sublinear algorithm in a unified way for ℓ_2 -penalty and ℓ_1 -penalty. If we are dealing with ℓ_2 -penalty, we ignore line 9 and accomplish the computation in line 8 by a simple greedy algorithm. Here, Λ represents a Euclidean space with conditions $\Lambda = \{\xi \in \mathbb{R}_n \mid \forall i, 0 \leq \xi_i \leq 2, \|\xi\|_1 \leq \nu n\}$. If we are faced with ℓ_1 -penalty, we ignore line 8 and expand the procedure of line 9 as following.

Procedure: Line 9 in Algorithm 1

```

Iterations:  $j = 1 \sim d$ 
  if  $\text{uprev}_t(j) > 0$  and  $\mathbf{u}_t(j) > 0$ 
     $\mathbf{u}_t(j) = \max(\mathbf{u}_t(j) - \gamma, 0)$ 
  if  $\text{uprev}_t(j) < 0$  and  $\mathbf{u}_t(j) < 0$ 
     $\mathbf{u}_t(j) = \min(\mathbf{u}_t(j) + \gamma, 0)$ 
 $\text{uprev}_{t+1} \leftarrow \mathbf{u}_t$ 

```

In this sequential mode, each iteration takes $O(n + d)$ time, which is sublinear to the dataset size.

IV. PARALLEL SUBLINEAR LOGISTIC REGRESSION

In this section, we will describe our parallel sublinear algorithms implemented in Hadoop and Spark. We will also

formally introduce the traditional parallel gradient algorithm used in Spark and the online stochastic gradient descent method used in Mahout. In all pseudo-code, we follow symbol notations defined in Section III-A.

A. Parallel Sublinear Algorithms in Hadoop

We develop an algorithm to sublinear learning for logistic regression using the architecture of MapReduce. The pseudo-code of Algorithm 2, Procedure for Primal-Map, Procedure for Primal-Reduce, Procedure for Primal-Update, Procedure for Dual-Map, and Procedure for Dual-Update explain the critical parts of this algorithm.

Algorithm 2: PSUBPLR-MR

```

1: Input parameters:  $\varepsilon, \nu$  or  $\gamma, X, Y, n, d$ 
2: Initialize parameters:  $T, \eta, \mathbf{u}_0, \mathbf{w}_1, \mathbf{q}_1, b_1$ 
3: Iterations:  $t = 1 \sim T$ 
4:    $\mathbf{w}_t \rightarrow \text{storeInHdfsFile}(\text{"hdfs://paraw"}).addToDistributedCache()$ 
5:    $\mathbf{p}_t \rightarrow \text{storeInHdfsFile}(\text{"hdfs://parap"}).addToDistributedCache()$ 
6:    $\text{conf\_primal} \leftarrow \text{new Configuration}()$ 
7:    $\text{job\_primal} \leftarrow \text{new MapReduce-Job}(\text{conf\_primal})$ 
8:    $\text{conf\_primal.passParameters}(T, n, d, b_t)$ 
9:    $\text{job\_primal.setInputPath}(\text{"..."})$ 
10:   $\text{job\_primal.setOutputPath}(\text{"tmp/primalt"})$ 
11:   $\text{job\_primal.run}()$ 
12:   $(\mathbf{w}_{t+1}, b_{t+1}) \leftarrow \text{Primal-Update}(\mathbf{w}_t, b_t)$ 
13:  Choose  $j_t \leftarrow j$  with probability  $\mathbf{w}_{t+1}(j)^2 / \|\mathbf{w}_{t+1}\|_2^2$ 
14:   $\mathbf{w}_{t+1} \rightarrow \text{storeInHdfsFile}(\text{"hdfs://paraw"}).addToDistributedCache()$ 
15:   $\text{conf\_dual} \leftarrow \text{new Configuration}()$ 
16:   $\text{job\_dual} \leftarrow \text{new MapReduce-Job}(\text{conf\_dual})$ 
17:   $\text{conf\_dual.passParameters}(d, j_t, b_{t+1}, \eta)$ 
18:   $\text{job\_primal.setInputPath}(\text{"..."})$ 
19:   $\text{job\_dual.setOutputPath}(\text{"tmp/dualt"})$ 
20:   $\text{job\_dual.run}()$ 
21:   $\mathbf{p}_{t+1} \leftarrow \text{Dual-Update}(\mathbf{p}_t)$ 
22: Output:  $\bar{\mathbf{w}} = \frac{1}{T} \sum_t \mathbf{w}_t, \bar{b} = \frac{1}{T} \sum_t b_t$ 

```

Procedure: Primal-Map(inputfile)

```

1: Configuration.getParameters( $T, n, d, b_t$ )
2:  $\mathbf{w}_t \leftarrow \text{readCachedHdfsFile}(\text{"paraw"})$ 
3:  $\mathbf{p}_t \leftarrow \text{readCachedHdfsFile}(\text{"parap"})$ 
4:  $i_t \leftarrow \text{parseRowIndex}(\text{inputfile})$ 
5:  $\mathbf{x}_{i_t} \leftarrow \text{parseRowVector}(\text{inputfile})$ 
6:  $y_{i_t} \leftarrow \text{parseRowLabel}(\text{inputfile})$ 
7:  $r \leftarrow \text{random}(\text{seed})$ 
8: if  $\mathbf{p}_t(i_t) > \frac{r}{n}$ 
9:    $\text{tmp\_coef} = \mathbf{p}_t(i_t) y_{i_t} g(-y_{i_t} (\mathbf{w}_t^T \mathbf{x}_{i_t} + b_t))$ 
10: else
11:    $\text{tmp\_coef} = 0$ 
12: Iterations:  $j = 1 \sim d$ 
13:   Set  $\text{key} \leftarrow j$ 
14:   Set  $\text{value} \leftarrow \frac{\text{tmp\_coef}}{\sqrt{2T}} \mathbf{x}_{i_t}(j)$ 
15:   Output(key, value)

```

Procedure: Primal-Reduce(key_in, value_in)

```

1:  $\text{key\_out} \leftarrow \text{key\_in}$ 
2:  $\text{value\_out} \leftarrow \sum_{\text{for same key\_in}} \text{value\_in}$ 
3: Output(key_out, value_out)

```

Procedure: Primal-Update(\mathbf{w}_t, b_t)

```
1:  $\Delta \mathbf{w}_t \leftarrow \text{readFromHdfsFile}(\text{"tmp/primalt"})$ 
2:  $\mathbf{w}_{t+1} \leftarrow \mathbf{w}_t + \Delta \mathbf{w}_t$ 
3:  $\mathbf{w}_{t+1} \leftarrow \mathbf{w}_{t+1} / \max\{1, \|\mathbf{w}_{t+1}\|_2\}$ 
4:  $b_{t+1} \leftarrow \text{sgn}(\mathbf{p}_t^T \mathbf{y})$ 
```

Procedure: Dual-Map(inputfile)

```
1: Configuration.getParameters( $d, j_t, b_{t+1}, \eta$ )
2:  $\mathbf{w}_{t+1} \leftarrow \text{readCachedHdfsFile}(\text{"paraw"})$ 
3:  $i_t \leftarrow \text{parseRowIndex}(\text{inputfile})$ 
4:  $\mathbf{x}_{i_t} \leftarrow \text{parseRowVector}(\text{inputfile})$ 
5:  $y_{i_t} \leftarrow \text{parseRowLabel}(\text{inputfile})$ 
6:  $\sigma \leftarrow \mathbf{x}_{i_t}(j_t) \|\mathbf{w}_{t+1}\|_2^2 / \mathbf{w}_{t+1}(j_t) + y_{i_t} b_{t+1}$ 
7:  $\hat{\sigma} \leftarrow \text{clip}(\sigma, 1/\eta)$ 
8:  $\text{res} \leftarrow 1 - \eta \hat{\sigma} + \eta^2 \hat{\sigma}^2$ 
9:  $\text{key} \leftarrow i_t$ 
10:  $\text{value} \leftarrow \text{res}$ 
11: Output(key, value)
```

This parallel design generally follows the framework of sequential sublinear algorithm. It remains to have two computational components in each iteration: the primal update part from line 4 to line 12 and the dual update part from line 13 to line 21. Within the primal update part, there is a parallel implementation period from line 4 to line 11, and also an unavoidable sequential period as illustrated in line 12. Within the dual part, it is the same situation that steps from line 14 to 20 employ parallel implementation while sequential operation is implemented in line 13 and line 21. As the primal part and dual part are decoupled in the sense of the parameters that they affect, these two separate MapReduce jobs can be performed simultaneously for each iteration, which brings us further parallelization and makes the algorithm more efficient. This framework is shown explicitly in Fig. 1.

For the parallelization period in the *primal mapreduce job*, we take advantage of the MapReduce design that takes in every data instance. Instead of the fashion in the sequential algorithm that we only sample one data instance in the primal update step, we compute gradients from “almost” all data instances and make the weighted average value according to vector \mathbf{p} as the output gradient for update. The details of this algorithm design is shown in Procedure Primal-Map and Procedure Primal-Reduce. Here, we employ a randomization strategy when we compute those “almost” all gradients. From line 7 to line 8 in Procedure Primal-Map,

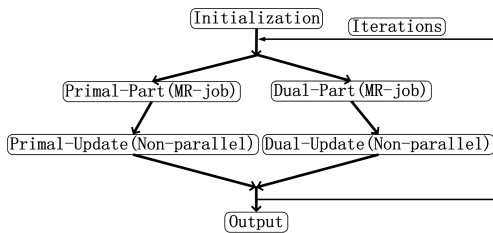


Figure 1. Parallel implementation flow chart for PSUBPLR-MR

Procedure: Dual-Update(\mathbf{p}_t)

```
1: var  $\leftarrow \text{readFromHdfsFile}(\text{"tmp/dualt"})$ 
2: Iterations:  $j = 1 \sim n$ 
3:  $\mathbf{p}_{t+1}(j) \leftarrow \mathbf{p}_t(j) * \text{var}(j)$ 
```

all data instances are computed if $r = 0$. As the expectation value for $\mathbf{p}_t(i_t)$ is $\frac{1}{n}$, we normally set r to range from 0 to 1. For the parallelization period in the *dual mapreduce job*, we actually implement an embarrassingly parallel operation. It simply computes an individual value for each data instance in a parallel mode. It does not even need a reduce session.

There are also three more things that need to be handled here. First is the parameter passing issue. It is critical to choose an efficient way to pass the updated parameters between iterations and even between different MapReduce jobs. It is even more challenging when we have to deal with HDFS. It is clear that the fastest communication way is to pass parameters by *Configuration()*. However, it always suffers from memory buffer limits, and will greatly impair scalability when the number of parameters is huge. Another way is to compress the parameter sequence in a string when sending and uncompress them when receiving. It has computational overhead and it still cannot avoid the issue of memory buffer limit. Considering the philosophy of the design of Hadoop, the natural thing to do is to pass parameters by file, the same way to pass all the data. Although such an operation is insufficiently efficient, it is the feasible way to support large datasets.

The second issue is the small changes that we make to cater for the ℓ_2 -penalty and ℓ_1 -penalty. The changes are only made in Procedure Primal-Update. It affects little for the implementation, and the extension is just the same as that in Algorithm 1. To make the framework brief and standard, we omit the explanation here.

The datasets are generally sparse when data dimensionally is high. This characteristic makes us focus on dealing with data sparsity issue when writing code. This is the third important thing for the algorithm, although it is not reflected in the pseudo-code. Instead of naively writing the simple code in data intensive situations, we assign the *index* for each data value in the sparse vector, and all computations are changed accordingly. This sparse format brings us great efficiency improvement, and all results in Section VI are obtained from the code for sparsity.

B. Parallel Sublinear algorithms in Spark

The algorithm to solve sublinear learning for penalized logistic regression in Spark is shown below. In the pseudo-code of Algorithm 3, the procedure for Primal-Update and the procedure for Dual-Map are the same as those in Algorithm PSUBPLR-MR.

This parallel design is very similar to that of Algorithm PSUBPLR-MR. The most important difference is the *cache()*

Algorithm 3: PSUBPLR-SPARK

```
1: Input parameters:  $\varepsilon, \nu$  or  $\gamma, X, Y, n, d$ 
2: Initialize parameters:  $T, \eta, \mathbf{u}_0, \mathbf{w}_1, \mathbf{q}_1, b_1$ 
3: points  $\leftarrow$  spark.textFile(inputfile).map(parsePoint()).cache()
4: Iterations:  $t = 1 \sim T$ 
5:   gradient  $\leftarrow$  points.map( $(\frac{1}{1+e^{-y((\mathbf{w}_t^T \mathbf{x})+b)}} - 1) * y * \mathbf{p}[index]$ )
      .reduce(sum())
6:    $(\mathbf{w}_{t+1}, b_{t+1}) \leftarrow$  Primal-Update( $\mathbf{w}_t, b_t$ )
7:   Choose  $j_t \leftarrow j$  with probability  $\mathbf{w}_{t+1}(j)^2 / \|\mathbf{w}_{t+1}\|_2^2$ 
8:   pAdjust  $\leftarrow$  points.map(MW-Update()).reduce(copy())
9:    $\mathbf{p}_{t+1} \leftarrow$  Dual-Update( $\mathbf{p}_t$ )
10: Output( $\mathbf{w}, b$ )
```

operation in line 3. To make it work in Spark, we follow the rule to construct an RDD for each data instance. Also to cater for data sparsity, the design is that every data value correspond to its individual *index*. And the *index* is also involved in the computation along with the value. We omit the changes for ℓ_2 -penalty and ℓ_1 -penalty here to make the algorithm easier to be understood.

In parallel mode, the primal update contains the update of \mathbf{w}_t , which takes $O(n)$ time. The dual update contains the ℓ_2 -sampling process for the choice of j_t in $O(d)$ time, and the update of \mathbf{p} in $O(1)$ time. Altogether, each iteration takes $O(n + d)$ time. Compared to the analysis of sequential algorithm, parallelization does not necessarily change computational complexity. Theoretically, by deeper analysis of constant coefficients of the obtained computational complexity, parallel sublinear algorithm can be two times faster than the sequential version. Moreover, by starting two separate MapReduce jobs in one iteration simultaneously, the running time can be reduced to $O(\max\{n, d\})$.

C. Parallel Gradient Descent in Spark

The parallel gradient descent method to solve LR in Spark is shown below.

Algorithm 4: PGDPLR-SPARK

```
1: Input parameters:  $\varepsilon, \nu$  or  $\gamma, X, Y, n, d$ 
2: Initialize parameters:  $T, \eta, \mathbf{u}_0, \mathbf{w}_1, \mathbf{q}_1, b_1$ 
3: points  $\leftarrow$  spark.textFile(inputfile).map(parsePoint()).cache()
4: Iterations:  $t = 1 \sim T$ 
5:   gradient  $\leftarrow$  points.map( $(\frac{1}{1+e^{-y((\mathbf{w}_t^T \mathbf{x})+b)}} - 1) * y$ )
      .reduce(sum())
6:    $\mathbf{w}_{t+1} = \mathbf{w}_t - \text{gradient} * \mathbf{x}$ 
7:    $b = b - \text{gradient}$ 
8: Output( $\mathbf{w}, b$ )
```

In the pseudo-code of Algorithm 4, it is implemented in an embarrassingly parallel mode. We can take in all data at the same iteration and just compute the gradient in a MapReduce fashion. As for the *cache()* operation and RDD design for data sparsity, it is the same with Algorithm PSUBPLR-SPARK.

D. Online Stochastic Gradient Descent in Mahout

Though SGD is an inherently sequential algorithm, it is blazingly fast. Thus Mahout's implementation can handle training sets of tens of millions of examples. The SGD system in Mahout is an online learning algorithm, implying that we can learn models in an incremental fashion and perform testing when the system runs. In addition, we can halt training when a model reaches a target level of performance. The SGD framework includes classes to do online evaluation using cross validation (the *CrossFoldLearner*) and an evolutionary system to hyper-parameter optimization on the fly (the *AdaptiveLogisticRegression*). The *AdaptiveLogisticRegression* system makes heavy use of threads to increase machine utilization. To do so, it runs 20 *CrossFoldLearners* in separate threads, each with slightly different learning parameters. As better settings are found, these new settings propagate to the other learners.

Because the SGD algorithms need feature vectors of fixed length and it is a pain to build a dictionary ahead of time, most SGD applications use the encoding system that is rooted at *FeatureVectorEncoder* to derive hashed feature vectors. The basic idea is that you create a vector, typically a *RandomAccessSparseVector*, and then you use various feature encoders to progressively add features to that vector. The size of the vector should be large enough to avoid feature collisions as features are hashed. There are specialized encoders for a variety of data types. You can normally encode either a string representation of the value you want to encode or you can encode a byte representation to avoid string conversion. In the case of *ContinuousValueEncoder* and *ConstantValueEncoder*, it is also possible to encode a null value and pass the real value as a weight.

In our implementation, we use *RandomAccessSparseVector* for data sparsity and the function call by *OnlineLogisticRegression* to train the LR classifier. We also perform cross validation. However, to keep consistent with other methods, we write our own code to do cross validation.

V. EXPERIMENTAL SETUP

This section presents the details of the dataset information, cluster information, and the test programs of our experiments.

A. Dataset Information

We choose five open datasets to run all six test programs. Details are shown in Table II. Different from the simulated **2d** dataset, the other four datasets are all sparse. We split each dataset into the training set and the testing set. We randomly repeat such split 20 times and our analysis is based on the average performance of 20 repetitions. In Table II, *Density* is computed as

$$\text{Density}(\text{Dataset}) = \frac{\# \text{ of Nonzeros}}{\# \text{ of all entries}},$$

which stems from [22]. *Balance* describes the binary distribution of labels. We compute it as following:

$$\text{Balance}(\text{Dataset}) = \frac{\# \text{ of Positive Instances}}{\# \text{ of Negative Instances}}.$$

These five datasets are carefully selected. The simulated **2d** dataset can be viewed as visual result and serves for the initial test of correctness of classifiers. The **20NewsGroup** dataset is best-known for the test of LR model, which has a balanced distribution between positive and negative data instances. The **Gisette** dataset [11] is relatively larger, and feature vectors are less sparse. Thus it requires more computation theoretically. The **ECUESpam** dataset [8] is selected due to its imbalanced distribution between positive and negative data instances. It has a higher data dimensionality than the **Gisette** dataset. However, because of data sparsity, it has fewer nonzero values involved in the computation. Finally, the **URL-Reputation** dataset [17] contains millions of data instances and features. The raw data are stored in the svmlight format, which has the volume of more than 2GB. It can be seen as a representative of massive datasets in the sense that it exceeds the scalability of Liblinear, which will be shown below.

B. Cluster Information

The cluster that we implement on has the configurations shown in Table III. This kind of cluster configuration is

Table III
CLUSTER INFORMATION

CPU Model	Intel Xeon E5-1410: 2.80GHz
Number of node	6
Number of CPU per node	4 Cores, 8 Threads
RAM per node	16G
Disk per node	4T HDD
Interconnection Method	Gigabyte Ethernet

now more and more common in research labs. Hence our results reported in the following can have a real impact in the research community.

C. Test Programs

There are all together 6 test programs for comparison. Online stochastic gradient descent method is run on Mahout in a sequential mode. Liblinear [9] is the baseline test program we choose. It is sequential and outperforms many other programs for LR on a single machine. SLLR performs the sequential sublinear algorithm on a single machine. PSUBPLR-MR performs the parallel sublinear algorithm on Hadoop on cluster. PGDPLR-SPARK is the test program for the parallel gradient descent run on Spark. PSUBPLR-SPARK implements the parallel sublinear algorithm run on Spark.

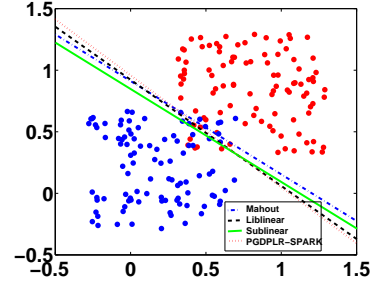


Figure 2. Visual result on simulated **2d** dataset

VI. EXPERIMENTAL RESULTS

In this section, we conduct empirical analysis on experimental results. We show three things: 1) correctness of our test program, 2) accuracy comparison, and 3) speedup comparison.

A. Results on Simulated 2d Dataset

Fig. 2 shows the visual result for the simulated **2d** dataset. Here we use all data for training and testing, thus "Test Error" here can be interpreted as "Training Error". The green line shows the result for all sublinear methods, including SLLR, PSUBPLR-MR and PSUBPLR-SPARK. The results on the simulated **2d** dataset proves the correctness of all test programs.

B. Results on Precision

The results of six test programs achieved on five datasets are shown in Table IV. These are the averaged results of

Table IV
ACCURACY RESULTS. THE MEANINGS OF ABBREVIATIONS ARE AS FOLLOWS: 20-N-G, 20 NEWS GROUP; URL-R, URL-REPUTATION.

	20-N-G	Gisette	ECUESpam	URL-R
Mahout	71.3%	91.5%	85.2%	91.5%
Liblinear	92.0%	97.4%	97.1%	—
SLLR	91.5%	94.8%	92.3%	94.2%
PSUBPLR-MR	90.5%	94.6	91.7%	93.8%
PGDPLR-SPARK	92.0%	97.0%	93.7%	96.0%
PSUBPLR-SPARK	90.5%	95.8%	91.7%	94.0%

cross validation. In Figures 3 (a)-(d), we show the test error as a function of iteration number on each dataset for all six test programs. Note that Liblinear cannot be implemented with the full **URL-Reputation** dataset on our machine due to memory limit. This proves the scalability issue of Liblinear. In the tests, Liblinear can handle 33.3% of the whole data volume at most, with the test accuracy of 96.2% and the running time of 519s.

C. Results on Running Time

The running time of six test programs used on five datasets is shown in Table V. These are the averaged results corresponding to the accuracies we achieved in Table IV.

In another way, we show the running time results in Fig. 4 for comparison.

Table II
DATASETS

Name	Dimension	# of instances	Density	# of nonzero values	Balance	# of training	# of testing
2d	2	200	1.0	400	1.000	—	—
20NewsGroup	16428	1988	7.384×10^{-3}	238511	1.006	1800	188
Gisette	5000	7000	0.12998	4549319	1.000	6000	1000
ECUESpam	100249	10687	2.563×10^{-3}	2746159	5.882	9000	1687
URL-Reputation	3231961	2376130	3.608×10^{-5}	277058644	0.500	2356130	20000

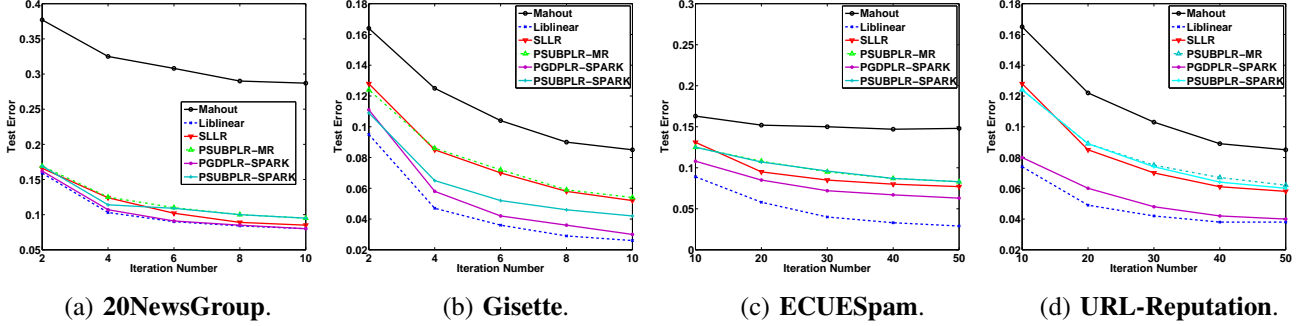


Figure 3. Test error, as a function of iteration number.

Table V
RUNNING TIME. THE MEANINGS OF ABBREVIATIONS ARE AS FOLLOWS:
20-N-G, 20 NEWS GROUP; URL-R, URL-REPUTATION.

	20-N-G	Gisette	ECUESpam	URL-R
Mahout	9.83s	131.8s	96s	10100s
Liblinear	0.79s	2.4s	13s	—
SLLR	20.05s	130.5s	1028s	3248s
PSUBPLR-MR	1360.85s	3687.9s	11478s	16098s
PGDPLR-SPARK	10.52s	99.2s	924s	3615s
PSUBPLR-SPARK	8.57s	89.1s	796s	2918s

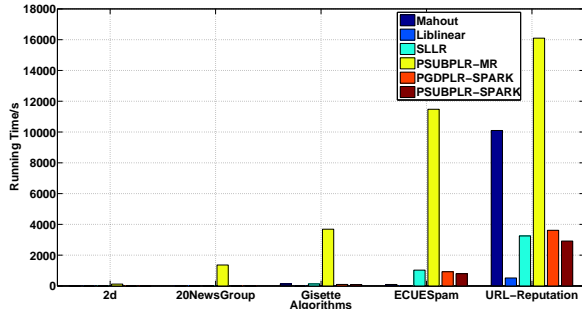


Figure 4. Running time.

From the accuracy results in Section VI-B and the running time results in Section VI-C. We can come up with following conclusions.

1) Liblinear performs best. It fully utilizes memory and the single machine implementation does not require any communication between machines. However, its scalability is limited by the memory size of the single machine that it runs on, which prevents its use for massive datasets. Nevertheless, if the dataset can be fully loaded into the memory of a single machine, this efficient and direct sequential way of implementation is still recommended.

2) Mahout’s precision is not good, especially for those datasets in which positive and negative instances are imbalanced. However, it is a representative example of sequential

algorithm that can train massive data in acceptable time. When we monitor its memory when running, it is much lower than Liblinear. This is the advantage brought by both online algorithm and hashing operations on features. Therefore, it provides good scalability guarantee. If you are in the situation of single machine and limited memory, sequential online training like Mahout is recommended.

3) The precision of all sublinear methods is acceptable. The developed parallel sublinear algorithm only has a small drop in precision.

4) Hadoop system has a drawback for running LR optimization methods. Its cluster programming model is based on acyclic data flow from stable storage to stable storage. Though it has the benefits of deciding where to run tasks and can automatically recover from failures in runtime, acyclic data flow is inefficient for iterative algorithms. All six test programs contain a number of iterations, thus making PSUBPLR-MR performs poorly, even worse than sequential algorithms. When we study the details of Hadoop implementation, we find that the MapReduce job starting time in PSUBPLR-MR is about 20s. It consists of task configuration time and parameter passing time. This running time overhead is not negligible, especially when dataset is relatively small. We also identify that the running of “Primal-Map” dominates the whole iteration time (more than 66%). It is the same situation for PSUBPLR-SPARK.

5) Spark employs the “all-in-memory” strategy, and it constructs RDD on demand. We implement PGDPLR-SPARK and PSUBPLR-SPARK in normal file system instead of HDFS. Current results on Spark show that it is much more efficient than Hadoop, and performs better than Mahout. In the parallel situation, we recommend Spark to process massive data. Further, we recommend to choose PSUBPLR-SPARK for less running time in exchange for a little bit precision loss. As the platform is still under developing pro-

cess, we expect that our running time results for PGDPLR-SPARK and PSUBPLR-SPARK can still be improved.

6) Another interesting point we would like to raise is about dataset. If we compare **ECUESpam** dataset and **GISETTE** dataset. The former has higher data dimensionality but more sparse. We can find that algorithms on **ECUESpam** dataset enjoy less running time per iteration than on **GISETTE** dataset as **ECUESpam** has fewer nonzero values involved in the computation. However, algorithms on **ECUESpam** dataset need more iterations than on **GISETTE** dataset, which is related to higher data dimensionality of **ECUESpam** dataset. This even causes more running time in total. To sum up, to get a general sense of running time for individual dataset, we need to consider both data volume and sparsity.

D. Results on Changing Cluster

In Figures 5 (a)-(d), we show the running time as a function of used node number on each dataset for all three parallel test programs. As we can see from the results, fewer computation resources provided, longer the implementation process will take. However, this trend is not in a consistent fashion. When the number of machines gets higher, it will make the less impact. We may reach a point for every algorithm when running time halts to decrease as machine number increases. This shows the true scalability of the designed algorithm, which we can study in our future work.

E. Fault Tolerance

There are both system level techniques and algorithm level techniques to provide fault tolerance in parallel computation. Results are shown in Table VI. Here, randomization is

Table VI
FAULT TOLERANCE ANALYSIS

	System Level	Algorithm Level
PSUBPLR-MR	✓	✓
PGDPLR-SPARK	✓	✗
PSUBPLR-SPARK	✓	✓

employed in all sublinear methods, thus providing algorithm level fault tolerance for PSUBPLR-MR and PSUBPLR-SPARK. Hadoop and Spark can both provide system level fault tolerance, but in different ways. Hadoop employs HDFS while Spark has RDDs. Of all six test programs, PSUBPLR-MR and PSUBPLR-SPARK are fault-tolerant in both system level and algorithm level.

We show the iteration time as a function of percentage of failed maps on **URL-Reputation** dataset for all three parallel test programs in Fig. 6. This is tested on 6 nodes. As Fig. 6 shows, iteration time of PSUBPLR-MR remains unaffected when maps fail. But it takes the cost of precision loss if we enforce that no additional iterations are implemented. PGDPLR-SPARK and PSUBPLR-SPARK will increase iteration time when the maps fail. It is due to RDD reconstruction. The increase is not significant. This

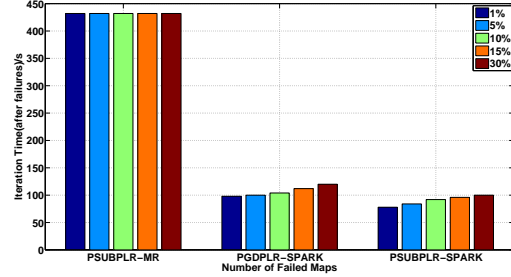


Figure 6. Iteration time, as a function of percentage of failed maps, on **URL-Reputation** Dataset, run on 6 nodes

difference also reveals the different mechanism of fault tolerance between Hadoop and Spark.

VII. CONCLUSION

In this paper we analyzed three optimization approaches along with three computing platforms to train LR model on large-scale, high-dimensional datasets for classification. In addition, we presented a novel parallel sublinear algorithm for LR implemented on both Hadoop and Spark. Based on extensive experiments, we summarized key features of each algorithm implemented on different computing platforms. We can conclude that sequential algorithms with memory intensive operations like Liblinear can perform very well if datasets can fit in memory. For massive datasets, if limited by machine resources, Mahout with its online algorithm is a choice with relatively low precision. If we have enough machines, as Spark outperforms Hadoop for LR model training, we recommend to choose between parallel sublinear method and parallel gradient descent method (both implemented in Spark) to trade off between running time and precision. Our future work will focus on combining algorithm design and computing platforms to optimize classifiers in machine learning.

REFERENCES

- [1] Ion Androutsopoulos, John Koutsias, Konstantinos V Chandrinos, George Paliouras, and Constantine D Spyropoulos. An evaluation of naive bayesian anti-spam filtering. *arXiv preprint cs/0006013*, 2000.
- [2] Dhruba Borthakur. Hdfs architecture guide. *Hadoop Apache Project*. http://hadoop.apache.org/common/docs/current/hdfs_design.pdf, 2008.
- [3] Edward Y Chang. *Foundations of Large-Scale Multimedia Information Management and Retrieval*. Springer-Verlag Berlin Heidelberg and Tsinghua University Press, 2011.
- [4] Edward Y Chang. Psvm: Parallelizing support vector machines on distributed computers. In *Foundations of Large-Scale Multimedia Information Management and Retrieval*, pages 213–230. Springer, 2011.
- [5] K.L. Clarkson, E. Hazan, and D.P. Woodruff. Sublinear optimization for machine learning. In *Proceedings of the 2010 IEEE 51st Annual Symposium on Foundations of Computer Science*, pages 449–457. IEEE Computer Society, 2010.

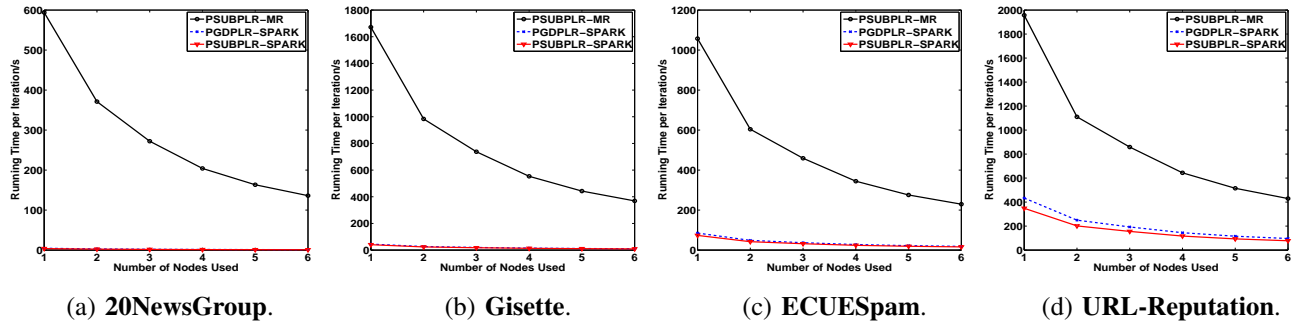


Figure 5. Running time, as a function of used node number.

- [6] A. Cotter, S. Shalev-Shwartz, and N. Srebro. The kernelized stochastic batch perceptron. *Arxiv preprint arXiv:1204.0566*, 2012.
- [7] Jeffrey Dean and Sanjay Ghemawat. Mapreduce: simplified data processing on large clusters. *Communications of the ACM*, 51(1):107–113, 2008.
- [8] S. J. Delany, P. Cunningham, A. Tsybal, and L. Coyle. A case-based technique for tracking concept drift in spam filtering. *Knowledge-Based Systems*, 18(4–5):187–195, 2005.
- [9] Rong-En Fan, Kai-Wei Chang, Cho-Jui Hsieh, Xiang-Rui Wang, and Chih-Jen Lin. Liblinear: A library for large linear classification. *The Journal of Machine Learning Research*, 9:1871–1874, 2008.
- [10] D. Garber and E. Hazan. Approximating semidefinite programs in sublinear time. In *Advances in Neural Information Processing Systems*, 2011.
- [11] I. Guyon, S. Gunn, A. Ben-Hur, and G. Dror. Result analysis of the nips 2003 feature selection challenge. *Advances in Neural Information Processing Systems*, 17:545–552, 2004.
- [12] T. Hastie, R. Tibshirani, and J. Friedman. *The Elements of Statistical Learning: Data Mining, Inference, and Prediction*. Springer-Verlag, New York, 2001.
- [13] E. Hazan, T. Koren, and N. Srebro. Beating sgd: Learning svms in sublinear time. In *Advances in Neural Information Processing Systems*, 2011.
- [14] Aapo Kyrola, Guy Blelloch, and Carlos Guestrin. Graphchi: Large-scale graph computation on just a pc. In *Proceedings of the 10th conference on Symposium on Operating Systems Design & Implementation*, 2012.
- [15] Quoc V Le, Marc’Aurelio Ranzato, Rajat Monga, Matthieu Devin, Kai Chen, Greg S Corrado, Jeff Dean, and Andrew Y Ng. Building high-level features using large scale unsupervised learning. *arXiv preprint arXiv:1112.6209*, 2011.
- [16] Kevin Lewis, Jason Kaufman, Marco Gonzalez, Andreas Wimmer, and Nicholas Christakis. Tastes, ties, and time: A new social network dataset using facebook. com. *Social Networks*, 30(4):330–342, 2008.
- [17] Justin Ma, Lawrence K Saul, Stefan Savage, and Geoffrey M Voelker. Identifying suspicious urls: an application of large-scale online learning. In *Proceedings of the 26th Annual International Conference on Machine Learning*, pages 681–688. ACM, 2009.
- [18] Apache Mahout. Scalable machine-learning and data-mining library. available at mahout.apache.org.
- [19] David Newman, Arthur Asuncion, Padhraic Smyth, and Max Welling. Distributed inference for latent dirichlet allocation. *Advances in neural information processing systems*, 20(1081–1088):17–24, 2007.
- [20] Lawrence Page, Sergey Brin, Rajeev Motwani, and Terry Winograd. The pagerank citation ranking: bringing order to the web. 1999.
- [21] Haoruo Peng, Zhengyu Wang, Edward Y Chang, Shuchang Zhou, and Zhihua Zhang. Sublinear algorithms for penalized logistic regression in massive datasets. In *Machine Learning and Knowledge Discovery in Databases*, pages 553–568. Springer, 2012.
- [22] Badrul Sarwar, George Karypis, Joseph Konstan, and John Riedl. Item-based collaborative filtering recommendation algorithms. In *Proceedings of the 10th international conference on World Wide Web*, pages 285–295. ACM, 2001.
- [23] Jaspal Subhlok, James M Stichnoth, David R O’hallaron, and Thomas Gross. Exploiting task and data parallelism on a multicomputer. *ACM SIGPLAN Notices*, 28(7):13–22, 1993.
- [24] Yi Wang, Hongjie Bai, Matt Stanton, Wen-Yen Chen, and Edward Y Chang. Plda: Parallel latent dirichlet allocation for large-scale applications. In *Algorithmic Aspects in Information and Management*, pages 301–314. Springer, 2009.
- [25] Tom White. *Hadoop: The definitive guide*. O’Reilly Media, Inc., 2012.
- [26] L. Xiao. Dual averaging methods for regularized stochastic learning and online optimization. *The Journal of Machine Learning Research*, 11:2543–2596, 2010.
- [27] Matei Zaharia, Mosharaf Chowdhury, Michael J Franklin, Scott Shenker, and Ion Stoica. Spark: cluster computing with working sets. In *Proceedings of the 2nd USENIX conference on Hot topics in cloud computing*, pages 10–10, 2010.
- [28] T. Zhang. Solving large scale linear prediction problems using stochastic gradient descent algorithms. In *Proceedings of the twenty-first international conference on Machine learning*, page 116. ACM, 2004.