



Data Poison Detection Schemes for Distributed Machine Learning

Dr.D.Suneetha¹ | S.Purnima Sudha² | V.Nikita² | T.Sai Sankeerthana² | Sk.Salma²

¹Professor & HOD, Department of CSE, NRI Institute of Technology, India

²B.Tech Student, Department of CSE, NRI Institute of Technology, India

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ABSTRACT

When a single computer can't figure out the correct outcomes in a reasonable amount of time, distributed machine learning (DML) may make it possible to train on enormous datasets. Unfortunately, additional targets will be available to attackers in a dispersed setup. The types of DML that we distinguish in this research are basic-DML and semi-DML. In basic-DML, a central server assigns tasks for learning to several computers and collects the resulting data. In semi-DML, the central server invests more time and energy into learning from datasets, in addition to its basic-DML responsibilities. Our first contribution is a unique data poison detection system for basic-DML that makes use of a cross-learning approach to identify contaminated information. We create a mathematical model for determining the ideal number of training loops, based on our earlier proof that the suggested cross-learning process will produce such loops. Then, we provide an enhanced data poison detection system for semi-DML to safeguard learning more effectively by using the hub. A method for optimally allocating system resources is created in order to make good use of such resources. Model accuracy in the basic-DML scenario is improved by as much as 60% for logistic regression and 20% for support vector machines thanks to the suggested strategy, as shown by simulation results. Furthermore, the enhanced data poison detection technique with optimum resource allocation may reduce wasted resources by 20-100% in the semi-DML situation.

KEY WORDS: Distributed machine learning, data poison detection, resource allocation

1. INTRODUCTION

Distributed machine learning, also known as DML, has seen widespread use in distributed systems [1, 2], which are characterized by the fact that no single node can derive an intelligent conclusion from a large dataset in a reasonable amount of time [3–6]. A significant quantity of information is available to be accessed by a central server in the majority of DML systems [7]. It then distributes these various sections of the dataset to dispersed workers, who carry out the training tasks and

send their findings back to the central location [8–10]. In the end, the center will combine these findings, after which it will generate the final model.

Unfortunately, as the number of scattered employees continues to grow, it will become more difficult to ensure the safety of any individual worker. Due to the absence of security, the risk that malicious actors would taint the dataset and influence the results of the training will rise. In the field of machine learning, a poisoning attack is a common method for manipulating the

training data. Particularly in circumstances in which newly generated datasets should be periodically sent to distributed workers for the purpose of updating the decision model, the adversary will have a greater number of opportunities to contaminate the datasets, which will result in a more severe threat to the DML.

Researchers' attention has been drawn to a certain weakness in machine learning because of its prevalence. Initially, Dalvi et al. [14] proved that attackers are able to modify the data in order to beat the data miner if they had comprehensive knowledge. Then, Lowd et al. [15] shown that attackers are able to create assaults using just a portion of the knowledge, which led them to conclude that the perfect information assumption is an impractical one. After then, a number of studies on the context of non-distributed machine learning were carried out, beginning with [16] and ending with [23]. There have been a few new attempts recently committed to preventing data from being altered in DML. For instance, Zhang et al. [24] and Esposito et al. [25] developed a safe approach for distributed support vector machine (DSVM) and collaborative deep learning, respectively, by using game theory. These techniques, on the other hand, were developed for particular DML algorithms and cannot be applied to generic DML scenarios because of this. Due to the fact that the adversarial approach may confuse a variety of machine learning algorithms, research on a DML protection mechanism that is broadly applicable is urgently needed.

Based on whether or not the center contributes resources in the dataset training tasks, we categorize distributed machine learning (DML) as either basic distributed machine learning (basic-DML) or semi distributed machine learning (semi-DML) in this study. Following that, we discuss data poison detection strategies for basic-DML and semi-DML, respectively. The findings of the experiment provide evidence that our recommended strategies are effective. The following is a synopsis of the primary contributions made by this paper:

1. We propose a data poison detection strategy for basic-DML that is based on a process known as cross-learning data assignment. We present a mathematical model to discover the appropriate number of training loops that has the maximum level of security, and we demonstrate that the cross-learning

mechanism would subsequently produce training loops as a result of its operation.

2. We provide a practical approach to detect abnormal training results, which can be used to find out the poisoned datasets at a reasonable cost. This method can be used to identify aberrant training results in the following ways:

3. We present an improved data poison detection technique for semi-direct machine learning that may offer enhanced safety for learning. In order to make the most of the resources available to the system, an optimum resource allocation method must be devised.

2. LITERATURE SURVEY

The concept of mobile edge computing, often known as MEC, has recently emerged as a potentially useful framework for meeting user needs with low-latency applications. The in-depth integration of multi-access technologies and MEC platforms has the potential to considerably improve the access capacity between diverse device platforms and MEC infrastructure. The conventional MEC network design, on the other hand, is unable of being directly adapted to the Internet of Vehicles (IoV) because of the intrinsic qualities and the high speed mobility of the latter. In addition, there is a significant number of resource-rich cars now operating on the road, which presents a new possibility to conduct task offloading and data processing on intelligent vehicles. This article begins by introducing a vehicular edge multi-access network that uses automobiles as edge compute resources in order to design the cooperative and distributed computing architecture. This is done so that a successful integration of the MEC technology with IoV may be facilitated. Co-located vehicles have the intrinsic features of gathering large compute workloads that are same or comparable, which makes them ideal for use in immersive applications. We propose a collaborative task offloading and output transmission method in order to ensure both a low degree of latency and the performance of the application level. In conclusion, we will share some insights on the architecture of the network framework by using the reconstruction of a three-dimensional object as an example. The numerical findings reveal that the suggested system is capable of reducing the perceptual response time while also guaranteeing that application-level driving experiences are maintained.

By ubiquitously linking intelligent cars via wireless communications, the Internet of Things (IoT) platform has played a vital role in significantly enhancing both the safety of and the efficiency of the road transportation system. A model like this one for the Internet of Things, on the other hand, puts a significant demand on the limited spectrum resources available since it requires constant communication and monitoring. Cognitive radio (CR) is a technique that has the potential to ease the spectrum scarcity issue by the opportunistic exploitation of the unused spectrum. This may be accomplished through the use of spectrum reuse. However, a highly dynamic topology and time-varying spectrum states provide quite a few issues that need to be handled in CR-based vehicle networks. In addition, there are many different modalities of vehicular communication, such as vehicle-to-infrastructure and vehicle-to-vehicle, as well as data quality of service requirements, which all provide significant challenges to the process of efficiently scheduling transmissions. In this paper, we adopt a deep Q-learning approach for designing an optimal data transmission scheduling scheme in cognitive vehicular networks. The goal of this scheme is to minimize transmission costs while also fully utilizing a variety of communication modes and resources. This motivation drives us to take this approach. In addition to this, we analyze the features of the communication modes and spectrum resources that are selected by cars in the various network states, and we offer an effective learning technique for the purpose of getting the best scheduling strategies. We offer the numerical results of our calculations in order to highlight how well the suggested scheduling methods work.

MXNet is a multi-language machine learning (ML) toolkit that makes it simpler to design ML algorithms, in particular those for deep neural networks. It combines declarative symbolic expression with imperative tensor computation and is embedded inside the host language. It provides auto differentiation so that gradients may be derived. MXNet is efficient in terms of both compute and memory, and it can operate on a wide variety of heterogeneous platforms, from mobile devices to distributed GPU clusters.

In this work, both the application programming interface design and the system implementation of

MXNet are discussed. Additionally, the study illustrates how the embedding of symbolic expressions and tensor operations may be managed in a unified manner. Our exploratory studies employing many GPU processors have shown encouraging results on large-scale applications of deep neural networks.

The potential of machine learning (ML) is being progressively unlocked in a broad variety of different applications. In recent years, it has been brought to the foreground in part because to the emergence of big data, which has helped bring it to the forefront. There has never been a time when large data presented a greater challenge to machine learning algorithms. On the one hand, big data brings fundamental problems to machine learning such as model scalability and distributed computing. On the other hand, big data allows machine learning algorithms to identify more fine-grained patterns and produce more fast and accurate predictions than ever before. In this article, we describe a framework for machine learning on big data called MLBiD, with the intention of guiding the conversation about the potential and problems presented by it. The core of the system is machine learning, which operates in three stages: preprocessing, learning, and assessment. In addition to that, the structure is made up of a total of four different components, which are denoted as follows: big data, user, domain, and system. The stages of ML and the components of MLBiD give directions for the identification of connected possibilities and difficulties and open up future work in a large number of research topics that have not been examined or have only been investigated to a limited extent.

3. PROPOSED SYSTEM

DML may be broken down into basic distributed machine learning (also known as basic-DML) and semi-distributed machine learning (also known as semi-DML), depending on whether or not the center contributes resources in the dataset training activities. Then, we proceed to describe data poison detection algorithms for basic-DML and semi-DML, respectively. The findings of the trial verify the impact that our recommended methods would have.

We divide DML into two categories: basic-DML and semi-DML; you can see examples of both in Fig.1. In each of the two situations, there is a central location that houses a database, one or more computer servers, and a

parameter server. On the other hand, the center serves distinct purposes in each of these two cases. The center does not have any spare computer resources for the sub-dataset training in the basic-DML scenario, thus it will transmit all of the sub-datasets to the dispersed employees. Because of this, the basic-DML just requires the center to integrate the training results obtained from dispersed employees via the parameter server.

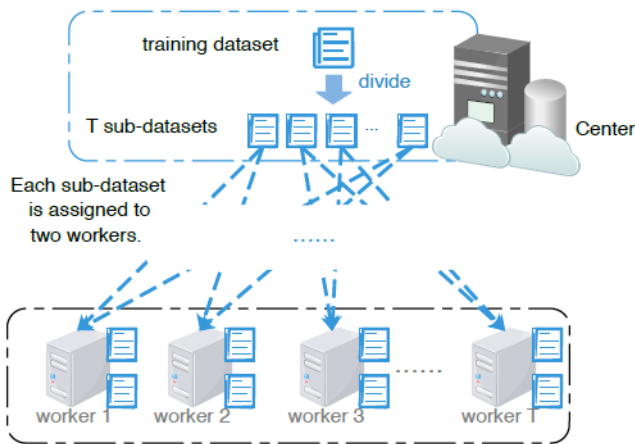


Figure 1: Proposed System Architecture

4. RESULTS

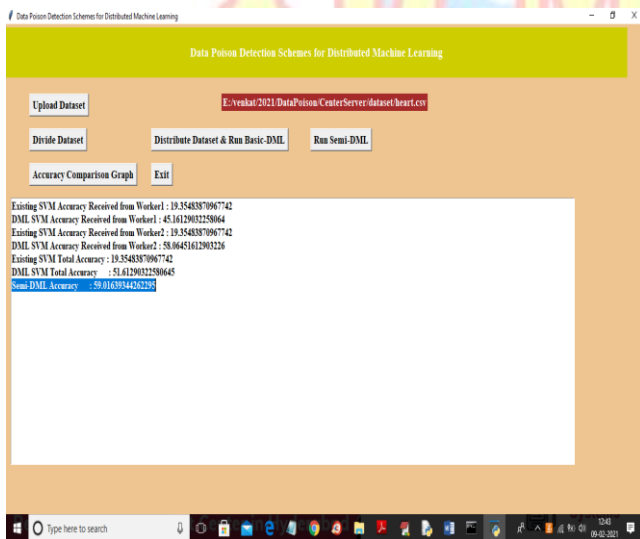


Figure 2: Accuracy

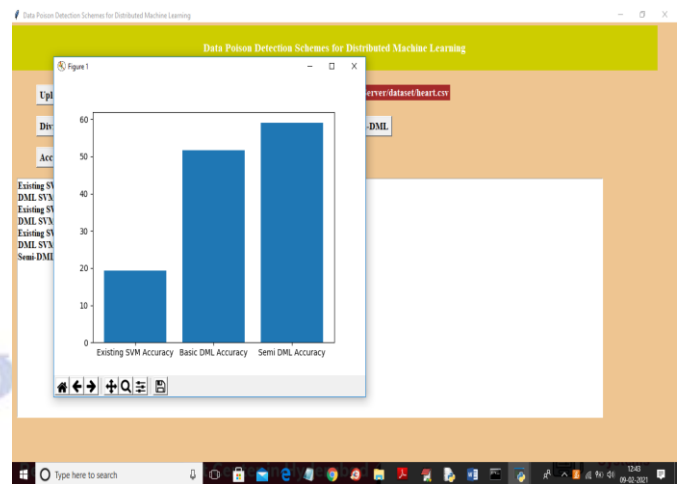


Figure 3: Comparison of various accuracy

5. CONCLUSION

In this paper, we addressed the several data poison detection strategies that may be used in both basic-DML and semi-DML situations. In the basic-DML scenario, the data poison detection system makes use of a threshold of parameters in order to determine whether sub-datasets have been contaminated with poison.

In addition, we devised a mathematical model to investigate the relationship between the amount of training loops and the likelihood of the system locating potential dangers. In addition, we refined the data poison detection technique and offered the best resource allocation for the semi-DML scenario. The results of the simulations demonstrate that the proposed method has the potential to improve the accuracy of the model by up to 20% for support vector machine and by up to 60% for logistic regression, respectively, when applied to the basic-DML scenario. In the case of the semi-DML scenario, the enhanced data poison detection technique that utilizes optimum resource allocation has the potential to cut down on wasted resources by 20-100% when compared to the other two schemes that do not use optimal resource allocation. In the future, the data poison detection method may be expanded to include a more dynamic pattern in order to accommodate the changing requirements of the application environment and the level of assault. In addition, as the multi-training of sub-datasets will result in an increase in the system's resource consumption, the trade-off between resource cost and security is another problem that needs to be researched further.

Conflict of interest statement

Authors declare that they do not have any conflict of interest.

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