Asynchronous Multi-Task Learning

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Abstract—Many real-world machine learning applications involve many learning tasks that are inter-related. For example, in the healthcare domain, we need to learn a predictive model of a certain disease for many hospitals. The models for each hospital can be different because of the inherent differences in the distributions of the patient populations. However, the models are also closely related because of the nature of the learning tasks namely modeling the same disease. By simultaneously learning all the tasks, the multi-task learning (MTL) paradigm performs inductive knowledge transfer among tasks to improve the generalization performance of all tasks involved. When datasets for the learning tasks are stored in different locations, it may not always be feasible to move the data to provide a data-centralized computing environment, due to various practical issues such as high data volume and data privacy. This has posed a huge challenge to existing MTL algorithms. In this paper, we propose a principled MTL framework for distributed and asynchronous optimization. In our framework, the gradient update does not depend on and hence does not require waiting for the gradient information to be collected from all the tasks, making it especially attractive when the communication delay is too high for some task nodes. We show that many regularized MTL formulations can benefit from this framework, including the low-rank MTL for shared subspace learning. Empirical studies on both synthetic and real-world datasets demonstrate the efficiency and effectiveness of the proposed framework.

I. INTRODUCTION

The phenomenal development in information and computing technology in the last decade has led to powerful and affordable sensors, variety of smart devices, and cheap cloud storage. These technological advancements have transformed many industries, where vast amount of data from different sources of various types are collected and stored. The huge amount of data has provided an unprecedented opportunity to build data mining and machine learning algorithms to gain insights from the data to help us study complex problems and develop better solutions. Many successful examples can be found from the private sector such as internet companies, electronic retailers, manufacturing industries, and healthcare providers to public sector such as military intelligence and digital government.

In many application domains, we need to perform multiple machine learning tasks, where all the tasks involve learning of a model such as regression and classification. For example, in medical informatics, it is of great interest to learn high-performance predictive models to accurately predict diagnostic outcomes for different types of diseases from patients’ electronic medical records. Another example is to learn predictive models for different hospitals, where hospitals are usually located in different cities, and the distributions of patient populations are different from hospital to hospital. Therefore, we will need to build one predictive model for each hospital to address the heterogeneity in the population. In many situations, such machine learning models are closely related. As in the aforementioned examples, different types of diseases may be related through similar pathways in the respective pathologies, and models from different hospitals are inherently related because they are predicting the same target for different populations. To leverage the relatedness among tasks, the multi-task learning (MTL) techniques are developed to simultaneously learn all the related tasks, in order to perform inductive knowledge transfer among the tasks and improve the generalization performance.

The rationale behind the MTL paradigm is that when there is not enough data to learn a high-quality model, transferring and leveraging predictive information from other related tasks can improve the generalization performance. In the big data era, even though the volume of the data is often huge, we may still...
not have enough data to learn high-quality models because: (i) the number of the features, hence model parameters, involved in the learning can be huge, which leads to the curse of dimensionality (e.g., tens of millions of single nucleotide polymorphism in human genomic data); (ii) the distribution of the data points in training set can be highly skewed leading to bias in the learning algorithms (e.g., regional-biased patient population in each hospital); (iii) powerful models often have high model complexity or degree-of-freedom, and require much more training data for fitting (e.g., deep convolutional neural networks). Therefore, MTL is a critical machine learning technique for predictive modeling and data analytics even when high-volume data is available.

A majority of research on MTL has focused on regularized MTL, where the task relatedness is enforced through adding a regularization term to the multi-task loss function. The regularization term couples the learning tasks and induces knowledge transfer during the learning phase. The regularized MTL is considered to be powerful and versatile because of its ability to incorporate various loss functions (e.g., least squares, logistic regression, hinge loss), flexibility to model many common task relationships (e.g., shared feature subset, shared feature subspace, task clustering), and the principled optimization approach. In order to couple the learning tasks, the regularization term in regularized MTL is typically non-smooth, and thus renders the entire objective to be a composite optimization problem, which is typically solved by proximal gradient methods.

Large-scale datasets are typically stored in distributed systems and can be even located at different data centers. There are many practical considerations that prevent the data from being transferred over the network. Let us revisit the MTL in the setting of a hospital network, where the hospitals are located in different regions and have their own data centers. The patient data is extremely sensitive and cannot be frequently transferred over the network even after careful encryption. As such, distributed algorithms are designed to solve the distributed MTL problems, where each task node (server) computes the summary information (i.e., gradient) locally and then information from different nodes is aggregated in a central node to guide the gradient descent direction. However, because of the non-smoothness nature of the objective, the proximal projection in the MTL optimization requires synchronized gradient information from all task nodes before the next search point can be obtained. Such synchronized distributed optimization can be extremely slow due to high network communication delays in some task nodes.

In this paper, we propose a distributed MTL framework to address the aforementioned challenges. With support from recent advances in asynchronized parallel optimization techniques, the proposed MTL framework: 1) provides a principled way to solve the original MTL formulation, as compared to some recent work on distributed MTL systems that uses heuristic or approximate algorithms; 2) is equipped with a linear convergence rate for a global optimal for convex MTL formulations under mild assumptions; 3) allows asynchronized update from multiple servers and is thus robust against network infrastructures with high communication delays between the central computing node and some task nodes. The framework is capable of solving most existing regularized MTL formulations, and is compatible with the formulations in the MTL package MALSAR. As a case study, we elaborate the low-rank MTL formulations, which have many successful applications in various domains and transfer knowledge via learning a low-dimensional subspace from task models. We discuss that the computation burden on the central node from performing spectral soft-thresholding can be further reduced by leveraging the online singular value decomposition (SVD). We evaluate the proposed framework on both synthetic and real-world datasets, and demonstrate that the proposed algorithm can significantly outperform the synchronized distributed MTL, under different network settings.

The rest of the paper is organized as follows: Section II revisits the major areas that are related to this research and establish the connections to the state-of-the-arts. Section III elaborates the proposed framework. Section IV presents the results from empirical studies. Section V provides discussions on some key issues and lays out directions for future work.

II. RELATED WORK

In this section, a literature review of distributed optimization and distributed MTL is given.

A. Distributed optimization

Recent advancements in parallel computing techniques provide time efficient methods for designing commonly used optimization algorithms. Distributed optimization techniques exploit technological improvements in hardware to solve massive optimization problems faster. One of the commonly used distributed optimization approaches is alternating direction method of multipliers (ADMM). As it was stated in [1], ADMM was first proposed in 1970s, and Boyd et al. defined it as a well suited distributed convex optimization method. In ADMM, local copies are introduced in local subproblems, and the communication between different nodes is for the purpose of consensus. Though ADMM can fit in a large-scale distributed optimization setting, it increases the number of iterations because of the introduction of local copies.

Iutzeler et al. proposed an asynchronous distributed optimization approach by using randomized ADMM in [2]. They assumed a set of network agents where each agent has individual cost functions. The goal was to find a consensus on the minimizer of the overall cost function which consists of individual cost functions. Authors tackled this problem by introducing a generalized ADMM to asynchronous distributed setting. The proposed method in [2] defined a randomized ADMM-like algorithm and it was based on randomized Gauss-Seidel iterations of a Douglas-Rachford monotone operator.

One of the commonly encountered cases in optimization is convex optimization of composite functions with proximal mappings. Aybat et al. introduced an asynchronous distributed proximal gradient method in [3]. Their proposed approach was
based on distributed first-order augmented Lagrangian (DFAL) algorithm which was synchronous. An asynchronous version of DFAL was also proposed by using the randomized block coordinate descent method.

In [4], on the other hand, an asynchronous distributed quadratic programming approach was studied. Dual decomposition technique was utilized for this purpose. In general, data should be synchronized at each iteration in distributed optimization methods. This causes a large amount of waiting time. Authors aimed to tackle the synchronization penalty in distributed quadratic programming setting by updating dual variables in an asynchronous way. They also addressed a drawback of the asynchronous algorithms which is the unpredictability of the solution because of the stochastic behavior. Therefore, a switching mechanism was employed to analyze the convergence.

The aforementioned methods were mostly calculating full gradients. Liu et al. proposed an asynchronous stochastic proximal coordinate descent method in [5]. Authors took a minimization problem of a commonly encountered objective function, which is the sum of a smooth convex and a separable, closed, convex and extended real-valued function into account. Therefore, the proposed approach in [5] introduced a distributed stochastic optimization scheme for composite objective functions. Authors adopted an inconsistent read mechanism where the elements of the optimization variable may be updated by multiple cores during being read by another core. Therefore, cores read a hybrid version of the variable which had never been existed in the memory. It was shown that the proposed algorithm has a linear convergence rate for a suitable step size under the assumption that the optimal strong convexity holds.

B. Distributed multi-task learning

In this section, studies about distributed multi-task learning in the literature are summarized. In real world multi-task learning problems, geographically distributed vast amount of data such as healthcare datasets is used. Each hospital has its own data consisting of information such as patient records including diagnostics, medication, test results, etc. In this scenario, two of the main challenges are network communication and the privacy. In traditional multi-task learning approaches, data transfer from different sources is required. However, this task can be quite costly because of the bandwidth limitations. Another point is that hospitals may not want to share their data with others in terms of the privacy of their patients. Distributed multi-task learning provides a solution by using distributed optimization techniques for the aforementioned challenges. In distributed multi-task learning, data is not needed to be transferred to a central node. Since only the learned models are transferred instead of the whole raw data, the cost of network communication is reduced. In addition, multi-task learning mitigates the privacy problems, since each worker updates their models independently. For instance, Dinuzzo and Pillonetto in [6] proposed a client-server multi-task learning from distributed datasets in 2011. Authors designed an architecture that was simultaneously solving multiple learning tasks. In their setting, client was an individual learning task. Server was responsible for collecting the data from clients to encode the information in a common database in real time. In this setting, each client could access the information content of all the data in the server without knowing the actual data. Multi-task learning problem was solved by regularized kernel methods in this paper.

Mateos-Núñez and Cortéz focused on distributed optimization techniques for multi-task learning in [7]. Authors defined a separable convex optimization problem on local decision variables where the objective function comprises a separable convex cost function and a joint regularization for low rank solutions. Local gradient calculations were divided into a network of agents. Their second solution consisted of a separable saddle-point reformulation through Fenchel conjugation of quadratic forms. A separable min-max problem was derived which has iterative distributed approaches that prevent from calculating the inverses of local matrices.

Jin et al., on the other hand, proposed collaborating between local and global learning for distributed online multiple tasks in [8]. Their proposed method learned individual models with continuously arriving data. Authors combined multi-task learning along with distributed learning and online learning. Their proposed scheme performed local and global learning alternately. In the first step, online learning was performed locally by each client. Then, global learning was done by the server side. In their framework, clients still send a portion of the raw data to the server and global server coordinates the collaborative learning.

In 2016, Wang et al. also proposed a distributed scheme for multi-task learning with shared representation. They defined shared-subspace multi-task learning in a distributed multi-task setting by proposing two subspace pursuit approaches. In their proposed setting, there were $m$ separate machines and each machine was responsible for one task. Therefore, each machine had access only for the data of the corresponding task. Central node was broadcasting the updated models back to the machines. As in [7], a strategy for nuclear norm regularization which avoids heavy communication was investigated. In addition, a greedy approach was proposed for the subspace pursuit which was communication efficient. Optimization was done by a synchronous fashion. Therefore, workers and master nodes had to wait for each other before proceeding.

The prominent result is that all these methods follow a synchronize approach while updating the models. When there is a data imbalance, the computation in the workers which have larger amount of data will take longer. Therefore, other workers will have to wait, although they complete their computations. In this paper, we propose to use an asynchronous optimization approach to prevent workers from waiting for others and to reduce the training time for multi-task learning.
III. ASYNCHRONOUS MULTI-TASK LEARNING

A. Regularized Multi-Task Learning

In MTL, multiple related learning tasks are involved, and the goal of MTL is to obtain models with improved generalization performance for all the tasks involved. Assume that we have T supervised learning tasks, and for each task, we are given the training data \( D_t = \{ x_t, y_t \} \) of \( n_t \) data points, where \( x_t \in \mathbb{R}^{n_t \times d} \) is the feature vectors for the training data points and \( y_t \in \mathbb{R}^{n_t} \) includes the corresponding responses. Assume the target model is a linear model parameterized by the vector \( w_t \in \mathbb{R}^d \) (in this paper we slightly abuse the term “model” to denote the vector \( w_t \)), and we use \( \ell_t(w_t) \) to denote the loss function \( \ell_t(x_t, y_t; w_t) \), examples of which include the least squares loss and the logistic loss. Note we assume that the tasks can be heterogeneous [9], i.e., some tasks can be regression while the other tasks are classification. In single learning tasks, we treat the tasks independently and minimize the corresponding loss function, while in MTL, the tasks are related and we hope that by properly assuming task relatedness, the learning of one task (the inference process of \( w_t \)) can benefit from other tasks [10]. Let \( W = [w_1, \ldots, w_T] \in \mathbb{R}^{d \times T} \) collectively denote the learning parameters from all T tasks. We note that simply minimizing the joint objective \( f(W) = \min W \sum_{t=1}^{T} \ell_t(w_t) \) cannot achieve the desired knowledge transfer among tasks because the minimization problems are decoupled for each \( w_t \). Therefore, MTL is typically achieved by adding a penalty term [11]:

\[
\min_W \left\{ \sum_{t=1}^{T} \ell_t(w_t) + \lambda g(W) \right\} = f(W) + \lambda g(W), \tag{III.1}
\]

where \( g(W) \) encodes the assumption of task relatedness and couples \( T \) tasks, and \( \lambda \) is the regularization parameter controlling how much knowledge to shared among tasks. In this paper, we assume that the loss function \( f(W) \) is convex and \( L \)-Lipschitz differentiable with \( L > 0 \) and \( g(W) \) is closed proper convex. One representative task relatedness is joint feature learning, which is achieved via the grouped sparsity induced by penalizing the \( \ell_2,1 \)-norm [12] of the model matrix \( W: g(W) = \| W \|_{2,1} = \sum_{i=1}^{d} \| w^i \|_2 \) where \( w^i \) is the \( i \)-th row of \( W \). The grouped sparsity would encourage many rows of \( W \) to be zeros and thus remove the effects of the features on the predictions in linear models. Another commonly used MTL method is the shared subspace learning [13], which is achieved by penalizing the nuclear norm \( g(W) = \| W \|_* = \sum_{i=1}^{\min(d,T)} \sigma_i(W) \) where \( \sigma_i(W) \) is the \( i \)th singular value of the matrix \( W \). Intuitively, a low-rank \( W \) indicates that the columns of \( W \) (the models of tasks) are linearly dependent and come from a shared low-dimensional subspace. The nuclear norm is the tightest convex relaxation of the rank function [14], and the problem can be solved via the proximal gradient methods [15].

B. (Synchronized) Distributed Optimization of MTL

Because of the non-smooth regularization \( g(W) \), the composite objectives in MTL are typically solved via the proximal gradient based first order optimization methods such as FISTA [16], SpaRSA [17], and more recent second order proximal methods such as PNOPT [18]. Below we review the two key computations involved in these algorithms:

1) Gradient Computation. The gradient of the smooth component is computed by aggregating gradient vectors from the loss function of each task:

\[
\nabla_W f(W) = \nabla_W \sum_{t=1}^{T} \ell_t(w_t) = [\nabla \ell_1(w_1), \ldots, \nabla \ell_T(w_T)]. \tag{III.2}
\]

2) Proximal Mapping. After the gradient update, the next search point is obtained by the proximal mapping which solves the following optimization problem:

\[
\text{Prox}_{\eta \lambda, g}(W) = \arg \min_W \frac{1}{2\eta} \| W - \hat{W} \|_F^2 + \lambda g(W), \tag{III.3}
\]

where \( \eta \) is the step size, \( \hat{W} \) is computed from the gradient descent with step size \( \eta \): \( \hat{W} = W - \eta \nabla_W f(W) \), and \( \| \cdot \|_F \) is the Frobenius norm.

When the size of data is big, the data is typically stored in different pieces that spread across multiple computers or even multiple data centers. For MTL, the learning tasks typically involve different sets of samples, i.e., \( D_1, \ldots, D_T \) have different data points, and it is very common that these datasets are collected through different procedures and stored in different locations. It is not always feasible to move relevant data pieces together to provide a centralized data environment for optimization simply because the size of the dataset is way too large for efficient network transfer, or because of other issues such as network security and data privacy. Recall the scenario in the introduction, where the learning involves patients’ medical records from multiple hospitals. Transferring patients’ data outside the respective hospital data center would be a huge concern, even if the data is properly encrypted. Therefore, it is imperative to seek distributed optimization for MTL, where summarizing information from data is computed only locally and then transferred over the network.

Without loss of generality, we assume a general setting where the datasets involved in tasks are stored in different computer systems that are connected through a star-shaped network. Each of these computer systems, called a node, worker or an agent, has full access to the data \( D_t \) for one task, and is capable of numerical computations (e.g., computing gradient). We assume there is a central server that collects information from the task agents and performs the proximal mapping. We now investigate aforementioned key operations involved and see how the optimization can be distributed across agents to fit this architecture and minimize the computational costs. Apparently, the gradient computation in Eq. (III.2) can be easily parallelized and distributed because of the independence of gradients among tasks. Naturally, the proximal mapping in Eq. (III.3) can be carried out as soon as the gradient vectors are collected and \( \hat{W} \) is obtained. The projected solution after proximal mapping is then sent back to
the task agents to prepare for the next iteration. This synchronized distributed approach assembles a map-reduce procedure and can be easily implemented. The term synchronize indicates that, at each iteration, we have to wait for all gradients to be collected before the server (and other task agents) can proceed.

Because the server waits for all task agents to finish at every iteration, one apparent disadvantage is that when one or more task agents are suffering from high network delay or even failure, then all other agents must wait. Because the first-order optimization algorithm typically requires many iterations to converge to an acceptable precision, the extended period of waiting time in a synchronized optimization algorithm will lead to prohibitive algorithm running time and a waste of computing resources.

C. Asynchronized Framework for Distributed MTL

To address the aforementioned challenge in distributed MTL, we propose to perform asynchronous multi-task learning (AMTL) where the central server begins to update parameter matrix $W$ after it receives a gradient computation from one task node, without waiting for the other task nodes to finish their computations. While the server and all task agents maintain their own copies of $W$ in the memory, the copy at each task node may be different from the copy at other nodes. The convergence analysis of the proposed AMTL framework is backed up by a recent approach for asynchronous parallel coordinate update problems by using Krasnosel’skii-Mann (KM) iteration [19, 20]. A task agent is said to be activated when it performs computation and network communication with the central server for updates. The framework is based on the following assumption on the activation rate:

**Assumption 1.** All the task nodes follow independent Poisson processes and have the same activation rate.

**Remark 1.** We note that when the activation rates are different for different task nodes, we can modify the theoretical result by changing the step size: if a task node’s activation rate is large, then the probability that this task node activates is large and thus the corresponding step size should be small. In Section III-D we propose a dynamic step size strategy for the proposed AMTL.

The proposed AMTL uses a backward-forward operator splitting method [21] to solve problem (III.1). Solving problem (III.1) is equivalent to finding the optimal solution $W^*$ such that $0 \in \nabla f(W^*) + \lambda \partial g(W^*)$, where $\nabla f(W^*) = \nabla_w f(W^*)$ is the gradient of multi-task loss function at $W^*$ and $\partial g(W^*)$ denotes the set of subgradients of non-smooth function $g(\cdot)$ at $W^*$. Because we have the following:

$$0 \in \nabla f(W^*) + \lambda \partial g(W^*) \iff -\nabla f(W^*) \in \lambda \partial g(W^*) \iff W^* - \eta \nabla f(W^*) \in w^* + \eta \lambda \partial g(W^*) .$$

Therefore the forward-backward iteration is given by:

$$W^+ = (I + \eta \lambda g(\cdot))^{-1} (I - \eta \nabla f)(w) ,$$

which converges to the solution if $\eta \in (0, 2/L)$. Since $\nabla f(W)$ is separable, i.e., $\nabla f(W) = [\nabla \ell_1(w_1), \nabla \ell_2(w_2), \ldots, \nabla \ell_T(w_T)]$, the forward step, i.e., $I - \eta \nabla f$, is also separable. However, the backward step, i.e., $(I + \eta \lambda g(\cdot))^{-1}$, is not separable. Thus, we can not apply the coordinate update directly at the forward-backward iteration. If we switch the order of forward and backward steps, we obtain the following backward-forward-forward iteration:

$$V^+ = (I - \eta \nabla f) (I + \eta \lambda g(\cdot))^{-1} (V) ,$$

where we use an auxiliary matrix $V \in \mathbb{R}^{d \times T}$ instead of $W$ during the update. This is because the update variables in the forward-backward and backward-forward are different variables. Moreover, one additional backward step is needed to obtain $W^*$ from $V^*$. We can thus follow [19] to perform task block coordinate update at the backward-forward iteration, where each task block is defined by the variables associated to a task. The update procedure is given as follows:

$$v^+ = (I - \eta \nabla \ell_t) \left( (I + \eta \lambda g(\cdot))^{-1}(V) \right) ,$$

where $v_t \in \mathbb{R}^{d}$ is the corresponding auxiliary variable of $w_t$ for task $t$. Note that updating one task block $v_t$ will need one full backward step and a forward step only on the task block.

In general, the choice between forward-backward or backward-forward is largely dependent on the difficulty of the sub problem. If the backward step is easier to compute compared to the forward step, e.g., data $(x, y)$ is big, then we can apply coordinate update at the backward-forward iteration. Specifically in the MTL settings, the backward step is given by a proximal mapping in Eq. III.2 and usually admits an analytical solution (e.g., soft-thresholding on singular values or features for trace norm or $\ell_2, 1$ norm). On the other hand, the gradient computation in Eq. III.2 is typically the most time consuming step. Therefore backward-forward provides a more computational efficient optimization framework for distributed MTL. In addition, we note that the backward-forward iteration is a non-expansive operator if $\eta \in (0, 2/L)$ because both the forward and backward steps are non-expansive.

When applying the coordinate update scheme in [19], all task nodes have access to the shared memory and they do not communicate with each other. Further the communicate between each task node and the central server is only the vector $v_t$, which is typically much smaller than the data $D_t$ stored locally at each task node. In the proposed AMTL scheme, the task nodes do not share memory but are exclusively connected and communicate with the central node. The computation of the backward step is located in the central node, which performs the proximal mapping after one gradient update is received from a task node (the proximal mapping can be also applied after several gradient updates depending on the speed of gradient update). In this case, we further save the communication cost between each task node and the central node, because each task node only need the coordinate corresponding to the task node.

To illustrate the asynchronous update mechanism in AMTL, we show an example in Figure 2. The figure shows order of the
Multi-Task Node 4
Multi-Task Node 3
Multi-Task Node 2
Server
Task Node 4
Task Node 3
Task Node 2
Central Server

Algorithm 1: The proposed Asynchronous Multi-Task Learning framework

Require: Multiple related learning tasks reside at task nodes, including training data and the loss function for each task \( \{x_1, y_1, \ell_1\}, \ldots, \{x_T, y_T, \ell_T\} \), maximum delay \( \tau \), step size \( \eta \), multi-task regularization parameter \( \lambda \).

Ensure: Predictive models of each task \( v_1, \ldots, v_T \).

Initialize task nodes and the central server.

Choose \( \eta_k \in [\eta_{\min}, \frac{c}{2\tau\sqrt{T+1}}] \) for any constant \( \eta_{\min} > 0 \) and \( 0 < c < 1 \).

while every task node asynchronously and continuously do

<table>
<thead>
<tr>
<th>Task Node 1</th>
<th>Task Node 2</th>
<th>Task Node 3</th>
<th>Task Node 4</th>
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<tbody>
<tr>
<td>Task Model</td>
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<td>Send Task Gradient</td>
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<td>Receive Task Model</td>
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<td>Proximal</td>
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Task node \( t \) requests the server for the forward step computation \( \text{Prox}_{\eta, \lambda, g}(v^k) \), and

- Retrieves \( \text{Prox}_{\eta, \lambda, g}(v^k) \) from the central server and
- Computes the coordinate update on \( v_t \)

\[
{v}^k_{t+1} = {v}^k_t + \eta_k \left( \text{Prox}_{\eta, \lambda, g}(v^k) \right)_t - \eta \ell_t \left( \left( \text{Prox}_{\eta, \lambda, g}(v^k) \right)_t - v^k_t \right)
\]

Sends updated \( v_t \) to the central node.

end while

backward and the forward steps performed by the central node and the task nodes. At time \( t_1 \), the task node 2 receives the model corresponding to the task 2 which was updated by the proximal mapping step in the central node previously. As soon as task node 2 receives its model, the forward (gradient) step is launched. After the task gradient descent update is done, the model of the task 2 is sent back to the central node. When the central node receives the updated model from the task node 2, it starts applying the proximal step on the whole multi-task model matrix. As we can see from the figure, while task node 2 was performing its gradient step, task node 4 had already sent its updated model to the central node and triggered a proximal mapping step during time steps \( t_2 \) and \( t_3 \). Therefore, the model matrix was updated upon the request of the task node 4 during the gradient computation of task node 2. Thus we know that the model received by the task node 2 at time \( t_1 \) is not the same copy as in the central server any more. When the updated model from the task node 2 is received by the central node, proximal mapping computations are done by using the model received by task node 2 and the updated models at the end of the proximal step triggered by the task node 4. Similarly, if we think of the model received by task node 4 at time \( t_3 \), we can say that it will not be the same model as in the central server when task node 4 is ready to send its model to the central node because of the proximal step triggered by the task node 2 during time steps \( t_2 \) and \( t_3 \). This is because in the AMTL model, there is no memory lock during reads. As we can see, the asynchronous update scheme has an inconsistency when it comes to read model vectors from the central server. Such inconsistencies caused by the backward step of the AMTL is taken into account in the convergence analysis.

converges to an \( V^* \)-valued random variable almost surely. If the MTL problem in Eq. (III.7) has a unique solution, then the sequence converges to the unique solution.

Fig. 2: Illustration of asynchronous updates in AMTL. The asynchronous update scheme has an inconsistency when it comes to read model vectors from the central server. Such inconsistencies caused by the backward step of the AMTL is taken into account in the convergence analysis.

According to our assumptions, all the task nodes are independent Poisson processes and each task node has the same activation rate. The probability that each task node is activated before other task nodes is \( 1/T \) \[22\] and therefore we can assume that each coordinate is selected with the same probability. The results in \[19\] can be applied to directly obtain the convergence. We note that some MTL algorithms based on sparsity-inducing norms may not have a unique solution, as commonly seen in many sparse learning formulations, but in this case we typically can add an \( \ell_2 \) term to ensure the strict convexity and obtain linear convergence as shown in \[19\]. An example of such technique is the Elastic Net variant from the original Lasso problem \[23\].

D. Dynamic step size controlling in AMTL

As discussed in Remark \[1\] the AMTL is based on the same activation rate in Assumption \[1\]. However because of the topology of the network in real-world settings, the same activation rate is almost impossible. In this section, we propose a dynamic step size for AMTL to overcome this challenge. We note that in order to ensure convergence, the step sizes...
used in asynchronous optimization algorithms are typically much smaller than those used in the synchronous optimization algorithms, which limits the algorithmic efficiency of the solvers. The dynamic step was recently used in a specific setting via asynchronous optimization to achieve better overall performance [24].

Our dynamic step size is motivated by this design, and revises the update of AMTL in Eq. (III.4) by adding a time related multiplier:

\[
\hat{v}_{t,k}^{k+1} = v_t^k + c(t,k)\eta_k \left( \text{Prox}_{\tau \lambda,g}(\hat{v}_k^k) \right)_t - \eta_t \nabla \ell_t \left( \text{Prox}_{\tau \lambda,g}(\hat{v}_k^k) \right)_t - v_t^k 
\]  

(III.5)

where the multiplier is given by:

\[
c(t,k) = \log \left( \max \left( \hat{v}_{t,k}, 10 \right) \right) 
\]  

(III.6)

and \( \hat{v}_{t,k} = \frac{1}{T} \sum_{z=-k}^z \nu_t^{(z)} \) is the average of last \( k \) delays in task node \( t \), \( z \) is the current time point, and \( \nu_t^{(z)} \) is the delay at time \( t \) for task \( t \). As such, the actual step size given by \( c(t,k)\eta_k \) will be scaled by the history of communication delay between the task nodes and the central server. The longer the delay, the larger is the step size it will have to compensate for the loss from the activation rate. We note that though in our experiments we show the effectiveness of the propose scheme, instead of using Eq. (III.6), different kinds of function could be also used. Currently, these are no theoretical results on how a dynamic step could improve the general composite optimization. Further what types of dynamics could better serve the purpose remains an open problem in optimization research.

IV. NUMERICAL EXPERIMENTS

The proposed asynchronous distributed multi-task learning framework is implemented in C++. In our experiments, we simulate the distributed environment using the shared memory architecture in [19] with network delays introduced to the work nodes. In this section, we first elaborate how AMTL performs and then present experiments on synthetic and real world datasets to compare the training times of the proposed AMTL and synchronous distributed multi-task learning (SMTL). Finally, we study the effect of dynamic step size on synthetic datasets with various numbers of tasks. Experiments were conducted with an Intel Core i5-5200U CPU 2.20GHz x 4 laptop. Note that the performance is limited by the hardware specifications such as the number of cores.

A. Experimental Setting

In order to simulate the distributed environment using a shared memory system, we use threads to simulate the task nodes, and the number of threads is equal to the number of tasks. As such, each thread is responsible for one task, learning the model parameters and communicating with the central node to achieve knowledge transfer, where the central node is simulated by the shared memory.

Though the framework can be used to solve many regularized MTL formulations, in this paper we focus on one specific MTL formulation—the low-rank MTL for shared subspace learning. In the formulation, we assume all tasks learn a regression model with the least squares loss \( \sum_{t=1}^T \| x_t w_t - y_t \|_2^2 \). Recall that \( x_t \), \( n_t \), \( x_{t,i} \), and \( y_{t,i} \) denote the data matrix, sample size, \( i \)th data sample, and the \( i \)th label of the task \( t \), respectively. The nuclear norm is used as the regularization function that couples the tasks by learning a shared low-dimensional subspace, which serves as the basis for knowledge transfer among tasks. The formulation is given by:

\[
\min_w \left\{ \sum_{t=1}^T \| x_t w_t - y_t \|_2^2 + \lambda \| W \|_* \right\} 
\]  

(IV.1)

As it was discussed in previous sections, we used the backward-forward splitting for AMTL, since the nuclear norm is not separable. Therefore, the backward step, which is the proximal mapping step, is performed before the gradient descent step. The soft thresholding for nuclear norm regularization is given by [15], [25]:

\[
\text{Prox}_{\eta \lambda,g}(\hat{V}^k) = \min_{\{U,V\}} \max \left( 0, \sigma_i - \eta \lambda \right) u_i v_i^T 
\]  

(IV.2)

where \( \{ u_i \} \) and \( \{ v_i \} \) are columns of \( U \) and \( V \), respectively, \( \hat{V}^k = U \Sigma V^T \) is the singular value decomposition (SVD) of \( \hat{V}^k \) and \( (x)_+ = \max(0, x) \). In every stage of the AMTL framework, copies of all the model vectors are stored in the shared memory. Therefore, when the central node is performing the backward step, it retrieves the current versions of the models from the shared memory. Since the proposed framework is an asynchronous distributed system, copies of the models may be changed by task nodes while the central node is performing the proximal mapping. After the backward step, updated models are sent back to the corresponding task nodes and each task node independently performs the gradient descent update. Whenever a task node completes its computation, it sends its model to the central node for proximal mapping without waiting for other task nodes to finish their forward steps.

As it is seen in Eq. (IV.2), every backward step requires a singular value decomposition (SVD) of the model matrix. When the number of tasks \( T \) and the dimensionality \( d \) are high, SVD is a computationally expensive operation. Instead of computing the full SVD at every step, online SVD can also be used [26]. Online SVD updates \( U, V \), and \( \Sigma \) matrices by using the previous values. Therefore, SVD is performed once at the beginning and those left, right, and singular value matrices are used to compute the SVD of the updated model matrix. Whenever a column of the model matrix is updated by a task node, central node computes the proximal mapping. Therefore, we do not need to perform the full SVD every time
Fig. 3: Computation times of AMTL and SMTL with a varying number of tasks. Dimensionality of each task was fixed to 50, and the sample size of each task was set to 100. SMTL requires more computational time than AMTL for a fixed number of iterations. When the number of tasks gets larger, the gap between the computation times of AMTL and SMTL increases.

but we need to update the SVD of the model matrix according to the changed column. When we need to deal with a huge number of tasks and high dimensionality, online SVD can be used to mitigate computational complexity.

B. Computation Time Comparison Between AMTL and SMTL

1) Public and Synthetic Datasets: In this section, the difference in computation times of AMTL and SMTL is investigated with varying number of tasks, dimensionality, and sample sizes since both AMTL and SMTL have nearly identical progress per iteration. Synthetic datasets were randomly generated. In Figure 3 the computation time for a varying number of tasks is shown. The dimensionality of the dataset was chosen as 50, and the sample size of each task was chosen as 100. As observed from Figure 3, computation time increases with increasing number of tasks because the total computational complexity increases. However, the increase is more drastic for SMTL. Since each task node has to wait for other task nodes to finish their computations in SMTL, increasing the number of tasks causes the algorithm to take much longer than AMTL.

In the next experiment, random datasets were generated with different sample sizes, and the effect of varying sample sizes on the computation times of AMTL and SMTL is shown in Figure 4. The number of tasks were chosen as 5, and the dimensionality was 50. Increasing the sample size did not cause abrupt changes in the computation times for both asynchronous and synchronous settings. However, AMTL is still faster than SMTL even for a small number of tasks.

In Figure 5, the computational times of AMTL and SMTL for different dimensionalities is shown. As expected, the time required for both schemes increases with higher dimensionalities. On the other hand, we can observe from Figure 5 that the gap between AMTL and SMTL also increases. In SMTL, task nodes have to wait longer for the updates, since the calculations of the backward and the forward steps are prolonged because of higher $d$.

In Table I, computation times of AMTL and SMTL with different network characteristics for synthetic datasets with a varying number of tasks are summarized. Synthetic datasets were randomly generated with 100 samples for each task, and the dimensionality was set to 50. The results are shown for datasets with 5, 10, and 15 tasks. Similar to the previous experimental settings, a regression problem with the squared loss and nuclear norm regularization was taken into account. As it was shown, AMTL outperforms SMTL at every dimensionality, sample size, and number of tasks considered here. AMTL also performs better than SMTL under different communication delay patterns. In Table I, AMTL-5, AMTL-10, and AMTL-30 represent the AMTL framework where the offset values of the delay were chosen as 5, 10, and 30 seconds. Simulating the different network settings for our experiments, an offset parameter was taken as an input from the user. This parameter represents an average delay related to the infrastructure of the network. Then the amount of delay was computed as the sum of the offset and a random value in each task node. AMTL is shown to be more time efficient than SMTL under the same network settings.

The performances of AMTL and SMTL are also shown...
TABLE I: Computation times (sec.) of AMTL and SMTL with different network characteristics. AMTL-5 represents the AMTL framework where the offset value of the delay was chosen as 5 seconds. Same network settings were used to compare the performance of AMTL and SMTL. AMTL performed better than SMTL for all the network settings and numbers of tasks considered here.

<table>
<thead>
<tr>
<th>Network</th>
<th>5 Tasks</th>
<th>10 Tasks</th>
<th>15 Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMTL-5</td>
<td>156.21</td>
<td>172.59</td>
<td>175.38</td>
</tr>
<tr>
<td>AMTL-10</td>
<td>297.34</td>
<td>308.55</td>
<td>313.54</td>
</tr>
<tr>
<td>AMTL-30</td>
<td>902.22</td>
<td>910.39</td>
<td>880.63</td>
</tr>
<tr>
<td>SMTL-5</td>
<td>239.34</td>
<td>248.23</td>
<td>256.94</td>
</tr>
<tr>
<td>SMTL-10</td>
<td>452.84</td>
<td>470.79</td>
<td>494.13</td>
</tr>
<tr>
<td>SMTL-30</td>
<td>1238.16</td>
<td>1367.38</td>
<td>1454.57</td>
</tr>
</tbody>
</table>

TABLE II: Benchmark public datasets used in this paper.

<table>
<thead>
<tr>
<th>Data set</th>
<th>Number of tasks</th>
<th>Sample sizes</th>
<th>Dimensionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>School</td>
<td>139</td>
<td>22-251</td>
<td>28</td>
</tr>
<tr>
<td>MNIST</td>
<td>5</td>
<td>13137-14702</td>
<td>100</td>
</tr>
<tr>
<td>MTFL</td>
<td>4</td>
<td>2224-10000</td>
<td>10</td>
</tr>
</tbody>
</table>

for three public datasets. The number of tasks, sample sizes, and the dimensionality of the data sets are given in Table III. School and MNIST are commonly used public datasets. School dataset has exam records of 139 schools in 1985, 1986, and 1987 provided by the London Education Authority (ILEA) [27]. MNIST is a popular handwritten digits dataset with 60,000 training samples and 10,000 test samples [28]. MNIST is prepared as 5 binary classification tasks such as 0 vs 9, 1 vs 8, 2 vs 7, 3 vs 6, and 4 vs 5. Another public dataset used in experiments was Multi-Task Facial Landmark (MTFL) dataset [29]. In this dataset, there are 12,995 face images with different genders, head poses, and characteristics. The features are five facial landmarks, attribute of gender, smiling/not smiling, wearing glasses/not wearing glasses, and head pose. We designed four binary classification tasks such as male/female, smiling/not smiling, wearing/not wearing glasses, and right/left head pose. The logistic loss was used for binary classification tasks, and the squared loss was used for the regression task. Training times of AMTL and SMTL are given in Table III. When the number of tasks is high, the gap between training times of AMTL and SMTL is wider. The training time of AMTL is always less than the training time of SMTL for all of the real world datasets for a fixed amount of delay in this experiment.

Experiments show that AMTL is more time efficient than SMTL, especially when there are delays due to the network communication. In this situation, asynchronous algorithm becomes a necessity, because network communication increases the training time drastically. Since each task node in AMTL performs the backward-forward splitting steps and the variable updates without waiting for any other node in the network, it outperforms SMTL for both synthetic and real world datasets with a various number of tasks and network settings. Moreover, AMTL does not need to carry the raw data samples to a central node therefore it is very suitable for private datasets located in different data centers compared to many distributed frameworks in the literature.

TABLE III: Training time (sec.) comparison of AMTL and SMTL for public datasets. Training time of AMTL is less than the training time of SMTL for real world datasets with different network settings. The gap between training times of AMTL and SMTL get wider with the increasing number of tasks.

<table>
<thead>
<tr>
<th>Network</th>
<th>School</th>
<th>MNIST</th>
<th>MTFL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMTL-1</td>
<td>194.22</td>
<td>54.96</td>
<td>50.40</td>
</tr>
<tr>
<td>AMTL-2</td>
<td>231.58</td>
<td>83.17</td>
<td>77.44</td>
</tr>
<tr>
<td>AMTL-3</td>
<td>460.13</td>
<td>115.46</td>
<td>103.45</td>
</tr>
<tr>
<td>SMTL-1</td>
<td>299.79</td>
<td>57.94</td>
<td>50.59</td>
</tr>
<tr>
<td>SMTL-2</td>
<td>298.42</td>
<td>114.85</td>
<td>92.84</td>
</tr>
<tr>
<td>SMTL-3</td>
<td>593.36</td>
<td>161.67</td>
<td>146.87</td>
</tr>
</tbody>
</table>

TABLE IV: Objective values of the synthetic dataset with 5 tasks under different network settings.

<table>
<thead>
<tr>
<th>Network</th>
<th>Without dynamic step size</th>
<th>Dynamic step size</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMTL-5</td>
<td>163.62</td>
<td>144.85</td>
</tr>
<tr>
<td>AMTL-10</td>
<td>163.59</td>
<td>144.77</td>
</tr>
<tr>
<td>AMTL-15</td>
<td>163.56</td>
<td>143.82</td>
</tr>
<tr>
<td>AMTL-20</td>
<td>168.83</td>
<td>143.50</td>
</tr>
</tbody>
</table>

C. Dynamic Step Size

In this section, we present the experimental result of the proposed dynamic step size. A dynamic step size is proposed by utilizing the delays in the network. We simulate the delays caused by the network communication by keeping the task nodes idle for while after it completes the forward step. The dynamic step size was computed by Eq. (III.6). In this experiment, the average delay of the last 5 iterations was used to modify the step size. The effect of the dynamic step size was shown for randomly generated synthetic datasets with 100 samples in each task with the dimensionality was set to 50. The objective values of each dataset with different numbers of tasks and with different offset values were examined. These objective values were calculated at the end of the total number of iterations and the final updated versions of the model vectors were used. Because of the delays, some of the task nodes have to wait much longer than other nodes, and the convergence slows down for these nodes. If we increase the step size of the nodes which had to wait for a long time in previous iterations, we can boost the convergence. The experimental results are summarized in Tables IV and V. According to our observation, if we use dynamic step size, the objective value decreases compared with the objective value of the AMTL with constant step size. The convergence criteria was chosen as a fixed number of iterations such as $10T$. As we can see from the tables, the dynamic step size helps to speed up the convergence. Another observation is that objective values tend to decrease with the increasing amount of delay, when the dynamic step size is used. This result indicates that the effect of the dynamic step is more significant when there are large amount of delays in the network.
TABLE V: Objective values of the synthetic dataset with 10 tasks. Objective values are shown for different network settings. Dynamic step size yields lower objective values at the end of the last iteration.

<table>
<thead>
<tr>
<th>Network</th>
<th>Without dynamic step size</th>
<th>Dynamic step size</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMTL-5</td>
<td>366.27</td>
<td>334.24</td>
</tr>
<tr>
<td>AMTL-10</td>
<td>367.63</td>
<td>333.71</td>
</tr>
<tr>
<td>AMTL-15</td>
<td>366.26</td>
<td>333.12</td>
</tr>
<tr>
<td>AMTL-20</td>
<td>366.35</td>
<td>331.13</td>
</tr>
</tbody>
</table>

TABLE VI: Objective values of the synthetic dataset with 15 tasks. The difference between objective values of AMTL with and without dynamic step size is more visible when the amount of delay increases.

<table>
<thead>
<tr>
<th>Network</th>
<th>Without dynamic step size</th>
<th>Dynamic step size</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMTL-5</td>
<td>559.07</td>
<td>508.65</td>
</tr>
<tr>
<td>AMTL-10</td>
<td>561.68</td>
<td>505.64</td>
</tr>
<tr>
<td>AMTL-15</td>
<td>561.87</td>
<td>500.05</td>
</tr>
<tr>
<td>AMTL-20</td>
<td>561.21</td>
<td>499.97</td>
</tr>
</tbody>
</table>

V. CONCLUSION

In conclusion, a distributed regularized multi-task learning approach is presented in this paper. An asynchronous distributed coordinated update method is adopted to perform full updates on model vectors. Compared to other distributed MTL approaches, AMTL is more time efficient, because task nodes do not need to wait for other nodes to perform their updates. A dynamic step size to boost the convergence performance is investigated by scaling the step size according to the delay in the communication. Training times are compared for several synthetic and public datasets and the results showed that the proposed AMTL is faster than traditional synchronous MTL. In the current setting, full gradients for each task are computed at each iteration. In the future work, stochastic gradient approach will be incorporated into the current distributed AMTL setting.

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