Decentralised federated learning with adaptive partial gradient aggregation

Jingyan Jiang, Liang Hu

College of Computer Science and Technology, Jilin University, Changchun 130012, People’s Republic of China
E-mail: hul@jlu.edu.cn

Abstract: Federated learning aims to collaboratively train a machine learning model with possibly geo-distributed workers, which is inherently communication constrained. To achieve communication efficiency, the conventional federated learning algorithms allow the worker to decrease the communication frequency by training the model locally for multiple times. Conventional federated learning architecture, inherited from the parameter server design, relies on highly centralised topologies and large node-to-server bandwidths, and convergence property relies on the stochastic gradient descent training in local, which usually causes the large end-to-end training latency in real-world federated learning scenarios. Thus, in this study, the authors propose the adaptive partial gradient aggregation method, a gradient partial level decentralised federated learning, to tackle this problem. In FedPGA, they propose a partial gradient exchange mechanism that makes full use of node-to-node bandwidth for speeding up the communication time. Besides, an adaptive model updating method further reduces the convergence rate by adaptive increasing the step size of the stable direction of gradient descent. The experimental results on various datasets demonstrate that the training time is reduced up to $14 \times$ compared to baselines without accuracy degrade.

1 Introduction

Recent years have witnessed a significant improvement in the Internet of Things. Edge/Remote devices, such as phones, vehicles, and wearable sensors are connected with networks and generate a wealth of data each day. Federated learning [1–3] has emerged as an attractive paradigm to take advantage of decentralised data. In such settings, the goal is to learn a global shared deep neural network (DNN) model using distributed data. Different from conventional distributed machine learning, the participants in federated learning are connected across the wide area network (WAN), where the bandwidth constraints, and statistical heterogeneity in the user datasets present significant challenges. Of current federated learning solvers, FedAvg [1] has become the de facto scheme for non-convex federated learning. As illustrated in Fig. 1a, the central server selects a subset of all devices to send the global shared model to devices; after that, the device conducts multiple stochastic gradient descent (SGD) using local samples based on the received shared model. Then, the server randomly selects a subset of devices to upload their local updates. The global model is updated based on the averaging of received updates, and sends to the selected devices.

Although the local updating and low participation of FedAvg reduce the communication overhead, the end-to-end training time still faces the inevitable latency in network bottleneck of centralised server and the convergence rate of SGD. The millions of over WAN devices involved share one or a set of central servers to exchange local updates, leading to the non-negligible communication latency in exchanging updates. Mostly, the high latency is caused by the following reasons:

(i) Scarce WAN bandwidth: The devices in federated learning are geo-distributed, that is, the data is transmitted over WAN. However, as measured in [4, 5], the WAN bandwidth is a quite scarce resource. First, the bandwidth within a data centre is $15 \times$ larger than the WAN bandwidth on average, $60 \times$ in the worst case. Secondly, the WAN bandwidth is different significantly between different regions, i.e. up to $12 \times$ difference. Thirdly, the WAN bandwidth varies over time. The large variance is larger than 4 in a day. The unbalanced and scarce WAN bandwidth may cause a high latency in federated learning.

(ii) Bottleneck in centralised topology: In FedAvg, all the chosen devices have to transmit the updates to the central server at each iteration (for a synchronised scheme). Network congestion often occurs on the server-side. Although it could set more servers for scaling, the congestion is not radically solved. The congestion may slow down the transmission time of updates.

(iii) Large DNN models: To achieve higher performance in accuracy, the DNNs’ models become larger and larger, i.e. the model size of BERTLARGE, which is the state-of-the-art model in NLP, can be up to 1360 MB. Besides, the primal goal of federated learning is to train a large model using more decentralised data. Obviously, the large data size needs more time to transmit.

Thus, to further decrease the end-to-end training time, some advanced decentralised optimisation methods [6, 7] have been proposed, instead of All-Reduce [8] scheme, devices send local updates to only one or a group of selected devices. In real-world federated learning scenarios, the network capacities between nodes are highly uniformly distributed and smaller than that in a datacenter [9]. Thus, it is still extremely bandwidth costly when workers send the full model updates (e.g. the size can be up to 1360 MB in BERTLARGE [10]). To exchange partial updates is an intuitive way to tackle the network unbalance and bottleneck. Ako method in [11] exchanges partial gradient with all the peer devices, while Combo method in [12] exchanges partial model weights instead. Although these methods reduce the communication time, their simple averaging scheme still faces the convergence rate limitation of SGD.

To address the problems above, in this paper, we proposed novel decentralised, federated learning design as shown in Fig. 1a, introducing an adaptive partial gradient aggregation scheme, which not only makes full utilisation of sufficient node-to-node bandwidth by transmitting accumulated local gradient slice, called Partial $\tau$-Difference Gradients in a peer-to-peer manner but also takes advantage of ‘Adam’ algorithm to speed up the convergence.

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First, we propose a decentralised partial gradient exchange approach. For instance, Smith et al. [3] proposed a communication-efficient primal-dual optimisation method that trains separate but related models for each client and captures the relationship among clients through their relationship matrix. Although it has a theoretical convergence guarantee, it still faces the challenge of non-convex objectives, e.g. deep learning. FedAvg [1] tackles the non-convex problem by averaging local SGD updates, and has been shown to work well empirically. However, it suffers slow convergence when the training data is not identically distributed [23] and the centralised architecture will bring the network congestion in the global server. To reduce the network congestion, the decentralised methods [11, 12, 24] are proposed, every device is connected over WAN, and there is no global server to aggregate the updates. The former work exchanged the partial gradients with all the other devices, while the method in [12] exchanges the partial model weights with a subset of total devices. Jiang et al. [24] further proposed a bandwidth-aware device selection method to reduce the communication latency. Although their improvement in communication efficiency, these methods are based on the local updating (SGD) and simply global averaging, leading to the limits of the convergence rate of SGD.

To break the limits of local updating, Leroy et al. [25] proposed adaptive averaging methods inspired by Adam optimiser to reduce the number of communication rounds required. However, in this paper, we propose a general framework focus on optimisation in aggregation by exchanging average cumulative gradients instead of parameters or gradients.

3 Proposed framework: FedPGA

In this section, we first formally define the classical federated learning objective and methods, and describe the details of our proposed method, FedPGA. Then we analyse the performance of communication efficiency.

3.1 Preliminaries: federated learning

Federated learning aims to collaborate the samples from a large amount of geo-distributed devices (i.e. hundreds to millions), and communicate with a parameter server periodically to train a shared global model. Instead of exchanging private data, devices exchange the local updates for protecting data privacy. Formally, the objective function of federated learning is to minimise the following function:

$$\min_w F(w) = \sum_{k=1}^K p_k F_k(w; D_k),$$  

(1)

where $K$ is the total number of devices, $w$ is the global model weights, $p_k \geq 0$ and $\sum_k p_k = 1$. We could set $p_k$ to be $n_k/n$, where $n = \sum_k n_k$ is the total number of samples of all the devices. The $F_k$ is the local objective function of device $k$ on its local available dataset $D_k$, i.e. the empirical risk could be used: $F_k = (1/n_k) \sum_{i=1}^{n_k} f_i(w; D_k)$, where $n_k = |D_k|$ is the number of total samples on device $k$.

To solve the above problem (1), the main optimisation methodology is parallel SGD in distributed machine learning, where the model is updated iteratively using average gradients of the workers, as follows:

$$w_{t+1} \leftarrow w_t - \eta \frac{n_K}{n} g_{t}^K,$$  

(2)

where $w_{t+1}$ and $w_t$ are the model weights at the $(t+1)$th and $t$th iterations, respectively. $\eta$ is a constant of step size, and $g_{t}^K = \nabla_w F_k(w; D_k)$ is an one-step stochastic gradient of the objective function evaluated on the mini-batch of dataset for device $k$.

In fact, every of implementation, the parallel SGD suffers from the large communication overhead in practice settings in terms of rounds of communications and the amount of data to exchange. In
order to reduce the rounds of communications, Local SGD approaches [19, 26, 27] increase the interval of global aggregation, that is, each device conducts multiple SGD using local data before global model synchronisation. To further decrease the communication overhead in federated learning settings, FedAvg [1], the leading algorithm, has demonstrated its empirical performance. It select a subset $S_t$ of devices to aggregate local updates (model weights) at each global synchronisation rounds, and the details are summarised as Algorithm 1 (see Fig. 2).

Although FedAvg shows good convergence in practice and theory, it suffers from the communication bottleneck because of the resource allocation problem in an inherent centralised architecture. We will discuss the limitation of centralised architecture in communication and the simple averaging aggregation.

### 3.2 FedPGA methods

Instead of a centralised architecture, we consider a decentralised solution, the network topology with $N$ devices, each device has a network connection among the other $N - 1$ devices. Instead of training a shared global model, each device trains its own model in the decentralised federated learning. The goal of each device $i$ is to minimise the following objective function $F_i(w_i)$:

$$
\min_{w_i} F_i(w_i) = \sum_{k=1}^{N} p_k F_i(w_i; D_k).
$$

(3)

To solve the problem (3), and reduce the end-to-end latency, we propose partial gradient exchange and adaptive aggregation scheme. Next, we will present the details.

#### 3.2.1 Partial gradient exchange

Different from FedAvg, the devices in FedPGA exchange partial gradients rather than full model weights. The partial gradient exchange consists of two schemes, pulling and merging.

We suppose that each local update (We use gradient in this paper) splits into $S$ slices. Each slice is called a Partial Gradient. Formally, it is defined as follows:

**Definition 1: (Partial Gradients):** We define a full gradient is $g_i^t$ for device $i$ at communication rounds $t$. We split the $g_i^t$ into $S$ slices, each slice $s \in [S]$ is called a partial gradient and denoted as $g(s)$.

$$
g_i^t := (g_i^t(1), g_i^t(2), \ldots, g_i^t(S)).
$$

(4)

Device $i$ uniform randomly selects a subset $S_t$ of devices, where $|S_t| = S$. The $k$th chosen device provides $k$th partial gradient $g_i^t(k), k \in S_t$.

![Algorithm 1: Federated averaging (FedAvg)](image)

![Fig. 3 Partial gradients merging](image)

Fig. 3a illustrates the pulling procedure which we name it partial gradients pulling. In the aggregation phase, the device needs to receive the model update from others. While the FedAvg requires the device to collect the whole model updates, partial gradients pulling allows the device to pull a different slice of the updates from different devices and rebuild a mixed update for aggregation.

After pulling the partial gradients, each device $i$ will merge the partial gradients into the mixed gradient, as shown in Fig. 3b.

**Definition 2: (Mixed Partial Gradients):** We define a mixed partial gradient is $\hat{g}_i^t(s)$ for device $i$ at communication rounds $t$ at $s$th slice. The mixed partial gradient is the weighted averaging of received partial gradient $g_{i,\text{recv}}^t(s)$ and local partial gradient $g_{i,\text{local}}^t(s)$ at $s$th slice

$$
\hat{g}_i^t(s) = \frac{|D_{\text{recv}}| g_{i,\text{recv}}^t(s) + |D_{\text{local}}| g_{i,\text{local}}^t(s)}{|D_{\text{recv}}| + |D_{\text{local}}|}. \tag{5}
$$

where $|D_{\text{recv}}|$ and $|D_{\text{local}}|$ are the number of samples of the pulled peer device and the local device.

**Definition 3: (Mixed Gradients):** We define a mixed gradient is $\hat{g}_i^t(s)$ for device $i$ at communication rounds $t$. The mixed gradient is jointed by $S$ mixed partial gradients in order

$$
\hat{g}_i^t := (\hat{g}_i^t(1), \hat{g}_i^t(2), \ldots, \hat{g}_i^t(S)). \tag{6}
$$

After the merging phase, each device will conduct an adaptive updating, and we will present the details in the next section.

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3.2.2 Adaptive updating: FedAvg relies on the ‘delayed communication’ to reduce the network overhead and end-to-end training latency. The number of communication rounds in FedAvg to achieve convergence is determined by local training results, and FedAvg is extremely vulnerable to the devices’ data distributions. To solve the problem, we use the idea of adaptive gradient from RMSProp and Adam [28] and propose an adaptive updating method for federated learning, which accelerates the training with ‘adaptive updating’ instead of simple model averaging. Next, we present the detailed design of FedPGA in a bottom-up way.

Next, we present our adaptive updating approach. In our design, we propose a quasi-Adam aggregator on the top of FedAvg to boost the aggregation quality. Intuitively, in the SGD algorithm, the gradient provides descent direction for updating the model, and the learning rate controls the descent speed. The Adam algorithm achieves fast convergence by adaptively setting the learning rate according to the stability of the gradient direction. For example, if the gradient does not change much for a few iterations, the algorithm knows a larger learning rate can be applied. On the contrary, the learning rate decreases if the gradient fluctuates drastically.

**Definition 4:** (τ-Difference Gradient): We denote \( \delta^t_i \) as the weighted difference of local model weights after \( \tau \) times SGD for device \( i \) at communication rounds \( t \)

\[
\delta^t_i := \frac{1}{\eta} (w^{(t)}_i - w^{(t-\tau)}_i) \tag{7}
\]

where \( w^{(t)}_i \) and \( w^{(t-\tau)}_i \) are the model weights at the beginning SGD training and the \( \tau \) th SGD training for device \( i \) at communication rounds \( t \). \( \eta \) is the learning rate of SGD. Notice that, \( w^{(t)}_i \) is equals to \( w^f_i \).

From (7), we could find out that we treat the τ-Difference Gradient \( \delta^t_i \) as a ‘gradient’. It is the update contributed by the device to be applied to \( w^f_i \), which also indicates the descent direction and the learning rate for updating the model.

As we discussed in the previous section, the devices exchange the partial gradient. Further, combining the insight of τ-Difference Gradient \( \delta^t_i \), the devices will exchange the partial τ-Difference Gradient. After the device merges the partial τ-Difference Gradient \( \delta^t_i \) and reconstructs them into a mixed τ-Difference Gradient \( \tilde{\delta}^t_i \). FedPGA then processes it in an Adam manner as follows:

\[
\begin{align*}
    u_i &\leftarrow \beta_1 u_{i-1} + (1 - \beta_1) \tilde{\delta}^t_i \\
    v_i &\leftarrow \beta_2 v_{i-1} + (1 - \beta_2) \tilde{\delta}^t_i \hat{v}^t_i \\
    \hat{u}_i &\leftarrow \frac{u_i}{1 - (\beta_1) \tau} \\
    \hat{v}_i &\leftarrow \frac{v_i}{1 - (\beta_2) \tau}.
\end{align*}
\]

(8)

The decay parameters \( \beta_1, \beta_2 \in [0, 1] \) and the model \( w^f_i \) is finally updated as follows:

\[
    w^f_{i+1} \leftarrow w^f_i - \frac{\alpha}{\sqrt{v_i} + \epsilon} \hat{u}_i
\]

where \( \alpha \) is the upper bound of the update range of \( w^f_i \), and \( \epsilon \) is a small value to avoid zero-division. In the Adam algorithm \( \hat{u}_i/\sqrt{v_i} \) represents the signal-to-noise ratio [28]. The ratio approximates to 1 when \( \delta \) is stable, and the model parameters can be updated with a large learning rate close to the upper bound \( \alpha \). If \( \delta \) fluctuates, the learning rate becomes smaller to detect the right direction carefully.

3.2.3 FedPGA algorithm: The details of the aggregation algorithm are presented in Algorithm 2 (see Fig. 4), and the hyper-parameters are adopted from the recommended parameters provided by [28]. In our design, each model starts from the same initial model weights \( w_0 \) and trains their own model in \( T \) times communication rounds. Each device conducts the training process in a parallel way. Note that, we only consider a synchronisation scheme for exchanging updates. At first, the device conducts the \( \tau \) times local training using samples their own, and then calculates τ-Difference Gradient \( \delta^t_i \) and then exchange the \( \delta^t_i \) in a partial way. After the device achieves the mixed gradient \( \tilde{\delta}^t_i \), it updates their local weight \( w^f_i \) using ‘Adam’ to obtain \( w^f_{i+1} \).

**Algorithm 2: FedPGA**

3.3 Performance analysis

In this section, we will analyse the communication efficiency of FedPGA. For each update \( i \), the communication latency \( L_i \) consists of waiting time in the sending device and receiving device, denoted as \( L^s_i \) and \( L^r_i \), respectively, and the transmission latency \( L^t_{\text{trans}} \). We assume that the arrival rate of updates pulling requests at the device is \( \lambda^r \) according to a Poisson process. We denote the port bandwidth of sending device and receiving device is \( B^s_i \) and \( B^r_i \), respectively. The data size of update is \( d \). Thus, the data transfer time in the port of the sending device and receiving device is denoted as \( \mu^s_i = B^s_i/d \) and \( \mu^r_i = B^r_i/d \), respectively. The advantage of the Queuing Theory, we model the queuing and transfer process at each port as M/D/1 model. Thus we have:

\[
    L^s_i = \frac{1}{\mu^s_i} + \frac{\lambda^r}{2\mu^s_i (\mu^s_i - \lambda^r)} \tag{10}
\]

\[
    = \frac{d}{B^s_i} + \frac{\lambda^r}{2B^s_i (B^s_i - d)}
\]

\[
    L^r_i = \frac{1}{\mu^r_i} + \frac{\lambda^r}{2\mu^r_i (\mu^r_i - \lambda^r)} \tag{11}
\]

\[
    = \frac{d}{B^r_i} + \frac{\lambda^r}{2B^r_i (B^r_i - d)}
\]

\[
    L^t_{\text{trans}} = \frac{d}{B^t_{\text{trans}}} \tag{12}
\]

where the \( B^t_{\text{trans}} \) is the link bandwidth between the sending and receiving device. Notice that, we also assume that the \((\lambda^r/\mu^s_i) < 1 \) and \((\lambda^r/\mu^r_i) < 1 \).

Thus, combining (10), (12), and (11), the communication latency \( L^t_i \) for update \( i \) is:

\[
    L^t_i = L^s_i + L^r_i + L^t_{\text{trans}}. \tag{13}
\]
Finally, the latency of each device select $S$ peer devices $L$ is:

$$L = L_d^i + L_t^i + L_{trans}^i$$

$$= \frac{d}{B^i} + \frac{dL^i}{2B^i(B^i - dL^i)}$$

$$+ \frac{d}{B^i} + \frac{dL^i}{2B^i(B^i - dL^i)} + \frac{d}{B^i_{trans}}$$

where $j = \text{argmax}(L^i), \ i \in [S]$.

$$\gamma = \frac{\alpha + dL^i/2B^i(B^i - dL^i) + dL^i/2B^i(B^i - dL^i)}{\alpha + (d/S)L^i/2B^i(B^i - (d/S)L^i) + (d/S)L^i/2B^i(B^i - (d/S)L^i)}$$

$$\leq \frac{\alpha + dL^i/2B^i(B^i - dL^i) + dL^i/2B^i(B^i - dL^i)}{\alpha + 1/S(dL^i/2B^i(B^i - dL^i) + dL^i/2B^i(B^i - dL^i))}$$

$$\leq S$$

4 Performance evaluation

4.1 Experiments setup

4.1.1 Datasets and models: We use datasets and models from LEAF [29], an open-source benchmarking framework for federated settings, including six tasks. We summarised the statistics of datasets in Table 1. Additional details on the models and datasets are presented as follows:

- **Federated extended MNIST (FEMNIST):** We study an image classification problem on EMNIST dataset [30], which has 62-class. The federated version of EMNIST, called FEMNIST, split the dataset into different workers, i.e. each worker has a corresponding writer of digits/characters in EMNIST. We create the FEMNIST dataset in LEAF by using command./preprocess.sh -s iid -s sf 0.05 -k 100 -t sample -tf 0.8. The model used takes as input a $28 \times 28$ image, followed with two convolution layers and two dense layers, and the output is a class label between 0 and 61.

- **Synthetic:** We create a diverse set of synthetic datasets, with different task numbers, class numbers, and worker numbers. This dataset follows a similar set up in [1, 31]. The logistic regression model takes as input a 60 dimension feature. (i) Synthetic-C5-W40: We generate the whole dataset with 10,000 tasks, and sample the dataset using command./preprocess.sh -s iid -s sf 1.0 -k 5 -t sample -tf 0.8 -lu 0.001, to have a 5 prediction classes model and 40 workers dataset. (ii) Synthetic-C5-W80: We generate a 5 prediction classes model and 80 workers dataset.

| Dataset       | Workers | Param. | Samples/worker |
|---------------|---------|--------|---------------|
| FEMNIST       | 35      | 26,414,840 | 1144.89 | 392.77 |
| Synthetic-C5-W40 | 40    | 1220   | 2688.82 | 0.38  |
| Synthetic-C5-W80 | 80    | 1220   | 1344.41 | 0.49  |

4.1.2 Experiment implementation details:

- **Hardware device:** We simulate the distributed federated learning (each device performs local training and aggregation) on a server with 2 Intel(R) Xeon(R) E5-2650 v4 @ 2.20 GHz CPUs and 4 Nvidia 1080Ti GPUs.

- **Libraries:** We present the whole training process over time, as illustrated in Fig. 5, FedPGA shows a good convergence performance as the traditional methods, FedPGA will convergence at the same test accuracy (78, 83, and 84%, respectively) among all the datasets (FEMNISIT in Fig. 5a, Synthetic-C5-W40 in Fig. 5b and Synthetic-C5-W80 in Fig. 5c, respectively) At the same time, FedPGA exhibits an obvious speedup ($14 \times$, $13 \times$, and $13 \times$, respectively, compared to Gossip) in the convergence among all the datasets (FEMNISIT, Synthetic-C5-W40, and Synthetic-C5-W80) as shown in Fig. 5d.

4.1.3 Baselines: We compare FedPGA with several baselines distributed federated learning methods:

- **Gossip:** Gossip is a distributed version of FedAvg, i.e. each device act as an aggregation server and a local update worker at the same time. At each communication round, each device randomly samples $S$ peer workers and pull the complete model weights, then conduct the weight averaging using updates transmitted and local updates as FedAvg.

- **GossipPGA:** GossipPGA is a special case of FedPGA. At each communication round, each device randomly samples $S$ peer devices and pull $S$ complete $\tau$-Difference Gradients, then merges them using the weighted averaging method as Definition 2 and conducts the ‘Adam-like’ adaptive updating.

4.1.4 Metrics:

- **Time:** To evaluate the convergence speed, we measure the average time to achieve 75% accuracy of all devices, which consists of local training time, updates (model weights, gradients, partial gradients) synchronising time, and updates transmission time.

- **Accuracy:** We also measure the average test accuracy of all devices at each synchronising iteration.

4.2 Experiment result

We now present the empirical results for FedPGA, we first investigate the performance of convergence of our proposed approach and compare the end-to-end convergence speed with other baselines, and demonstrate the superior performance of FedPGA. Then we present the impact of hyper-parameters in FedPGA.

4.2.1 Convergence property: We first investigate the performance of convergence about FedPGA compared with baselines. We present the whole training process over time, as illustrated in Fig. 5, FedPGA shows a good convergence performance as the traditional methods, FedPGA will convergence at the same test accuracy (78, 83, and 84%, respectively) among all the datasets (FEMNISIT in Fig. 5a, Synthetic-C5-W40 in Fig. 5b and Synthetic-C5-W80 in Fig. 5c, respectively) At the same time, FedPGA exhibits an obvious speedup ($14 \times$, $13 \times$, and $13 \times$, respectively, compared to Gossip) in the convergence among all the datasets (FEMNISIT, Synthetic-C5-W40, and Synthetic-C5-W80) as shown in Fig. 5d.

Compared with the Gossip and GossipPGA, we could find that the adaptive updating method could increase the convergence rate by ($1.7 \times$, $1.5 \times$, and $1.4 \times$, respectively, compared to Gossip) among all the datasets (FEMNISIT, Synthetic-C5-W40, and Synthetic-C5-W80) while the partial matching could reduce the communication latency significantly ($8.2 \times$, $8.5 \times$, and $9.3 \times$, respectively, compared to Gossip). As we discussed in...
Section 3, the theoretical speedup ratio in reducing communication bottleneck is less then the slice number, while the real end-to-end latency speedup is larger then slice number may be caused by the larger convergence rate aggregating more partial gradients.

4.2.2 Impact of partial numbers: The speedup of decentralised approaches comes from the removal of the bottleneck of the centralised server, and the advantage of FedPGA comes from the benefit of partial exchange. We measure convergence time with a different partial number of gradients $S \in \{2, 4, 8\}$ to investigate how it affects the training performance. Figs. 6a–c show that the accuracy of the partial results at each synchronisation iterations is not affected by the partition at all. Partitioning the model into eight slices ($S = 8$) has the same convergence trend as that without partition. While the synchronisation time is significantly reduced. As illustrated in Fig. 6d, by simply splitting the gradients into four slices can reduce the synchronisation time by half. This is because when $S = 4$, the original transmission quantity is divided into two parts and fed into $2 \times$ more links. When the bandwidth is not exhausted, the sending and receiving time can be reduced almost proportionally.

4.2.3 Impact of number of local training passes: In this section, we investigate the impact of the number of local training passes. The $\tau$ is the number of local training passes. From Figs. 7a–c, we could observe that a larger number of local training passes could speed up the convergence; for instance, when $\tau = 16$, the time to achieve milestone accuracy is reduced by $1.7 \times$, $4.7 \times$, and $4.9 \times$, respectively, compared to $\tau = 2$ among all the datasets (FEMNIST, Synthetic-C5-W40, and Synthetic-C5-W80).

From Fig. 7a, we could observe that the accuracy shows a slight fluctuation when $\tau$ is small, especially in the bigger model. It is because the direction of $\tau$-Difference Gradients is not stable when $\tau$ is too small, leading to the accuracy degradation in the training process.

4.2.4 Impact of the learning rate of adaptive updating: Since $\alpha$ in (9) sets magnitude of steps in parameter space in Adam, we investigate the learning rate $\alpha$ of adaptive updating as shown in Fig. 8. We could observe that different $\alpha$
affect the convergence rate greatly. The larger \( \alpha \) means a larger effective step-size, which leads to non-convergence or accuracy fluctuations. In Fig. 8a, when \( \alpha = 0.1 \), the model does not converge at all, and when \( \alpha = 0.01 \), it shows a great fluctuations in the accuracy curve. While the model of synthetic datasets is small and easy to train, the \( \alpha \) affects the convergence slightly, especially when \( \alpha = 0.01 \) and \( \alpha = 0.001 \). However, when the number of participants becomes larger, a large step-size will bring more noise, resulting in worse convergence.

5 Conclusion

To avoid the drawback of network congestion in centralised parameter servers architecture in real-world federated learning scenarios, we explore the possibility of decentralised FL solution, called FedPGA. Taking the insight of philosophy in Adam, we design an adaptive model updating strategy. Our method also reduces the communication overhead by exchanging the partial gradient. The experiments show that FedPGA significantly reduces the training time and maintains a good convergence performance.

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