Adaptive Asynchronous Federated Learning in Resource-Constrained Edge Computing

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Abstract—Federated learning (FL) has been widely adopted to train machine learning models over massive data in edge computing. However, machine learning faces critical challenges, e.g., data imbalance, edge dynamics, and resource constraints, in edge computing. The existing FL solutions cannot well cope with data imbalance or edge dynamics, and may cause high resource cost. In this paper, we propose an adaptive asynchronous federated learning (AAFL) mechanism. To deal with edge dynamics, a certain fraction of local updates will be aggregated by their arrival order at the parameter server in each epoch. Moreover, the system can intelligently vary the number of local updated models for global model aggregation in different epochs with network situations. We then propose experience-driven algorithms based on deep reinforcement learning (DRL) to adaptively determine the optimal value of α in each epoch for two cases of AAFL, single learning task and multiple learning tasks, so as to achieve less completion time of training under resource constraints. Extensive experiments on the classical models and datasets show high effectiveness of the proposed algorithms. Specifically, AAFL can reduce the completion time by about 70% and improve the learning accuracy by about 28% under resource constraints, compared with the state-of-the-art solutions.

Index Terms—Edge Computing, Asynchronous Federated Learning, Adaptive, Resource Constraint.

1 INTRODUCTION

With the development of Internet of Things, many smart devices, e.g., mobile phones, and wearable devices, are generating a massive amount of data each day [1], [2], [3]. Due to the growing storage and computational power on these devices, it is increasingly attractive to store data locally and push more computation function to the network edge, which is called edge computing [4]. It motivates the application of federated learning (FL), which enables distributed machine learning at the network edge [5], [6], [7].

As shown in Fig. 1, a federated learning system is usually composed of one or more parameter servers and a large number of workers (e.g., edge nodes), following the typical parameter server architecture [8]. Each parameter server (PS) maintains a partition of the globally shared parameters. Each worker is responsible for computing local statistics such as gradients by training the local data, and communicates only with the parameter server. Specifically, the workers will send the local updated models to the parameter server, and receive the global updated model from the parameter server. Since the workers expose not their training data but the trained model to the parameter server, federated learning can efficiently protect users’ privacy [9].

To implement highly efficient FL in edge computing, we should take into account the following constraints and factors from practical applications, e.g., mobile keyboard prediction [9], vehicle-to-vehicle (V2V) communication [10]. 1) Data Imbalance. The amount of data on the edge node(s) varies significantly with time and space. For example, due to device mobility, e.g., vehicles, each edge node will process data from varied numbers of devices at different times. The authors in [11] have shown that the amount of data on an edge node may vary from about 500MB to 50GB in a period of one hour. 2) Edge Dynamics. Since edge nodes are usually deployed outdoors, some nodes may fail to work occasionally because of system crash, dead battery, or network disconnection [12]. 3) Resource Constraints. Last but not least, edge nodes may frequently send and receive the updated models, which requires an enormous resource cost (e.g., network bandwidth) [13]. However, the bandwidth between edge nodes and remote parameter servers is constrained [14]. For example, the size of parameters in the AlexNet model is about 60MB [15]. Given the bandwidth constraint of 1GB, the network is easily congested because of the frequent transmission of local and global models.

There are two main ways for federated learning in edge computing, including the synchronous scheme [16], [17], [18] and the
Different from the existing schemes [16], [18], asynchronous scheme [19], [20], [21], [22]. Under both schemes, on receiving the trained local models from a fixed number of edge nodes, the server will aggregate the models and send the updated global model to all the edge nodes. However, these solutions can not better conquer the aforementioned challenges.

- For the synchronous scheme, the parameter server will aggregate the local updated models from all or a specified set of edge nodes. Wang et al. [16] presented a control algorithm that aggregated the global model after receiving the trained local models from all the edge nodes in each epoch. Wang and Niu et al. [18] proposed a synchronous scheme, called FAVOR, aiming to improve the performance of training through intelligent edge nodes selection. However, due to data imbalance and edge dynamics caused by heterogeneous node capacities and network connections, the training time on different edge nodes (even on a set of selected edge nodes) may be varied significantly, e.g., from about 5 mins to 2 hours [23]. Due to synchronization barrier [24], the completion time of each epoch mainly depends on the maximum training time among these edge nodes, which will lead to long completion time. Moreover, it is difficult to determine the optimal number of local updated models for global aggregation in each epoch to improve the training speed, which increases the difficulty of the network management and system configuration.

- The asynchronous scheme is proposed for FL. In the previous solutions, a local updated model from an arbitrary edge node is gathered for global aggregation, which helps to conquer the edge dynamics [19], [20], [21]. The advantage of this solution is simple and with low management/configuration cost. However, there remain other challenges. There is only one local updated model involved in the global model aggregation in each epoch. Thus, more number of training epochs, as well as more training time are required to achieve similar training performance (e.g., loss and accuracy) of the synchronous scheme. Besides, the frequency of communication between the server and the workers is greatly increased, which will lead to massive bandwidth consumption. However, most of the existing solutions ignore the impact of limited network resources on training performance.

To accommodate data imbalance, edge dynamics and resource constraints, we propose an adaptive asynchronous federated learning (AAFL) mechanism for resource-constrained edge computing. Different from the existing schemes [16], [18] which assign the

### Table 1: Key Notations

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Semantics</th>
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<tbody>
<tr>
<td>$V$</td>
<td>a set of edge nodes</td>
</tr>
<tr>
<td>$\Gamma_i$</td>
<td>the local dataset on the edge node $v_i$</td>
</tr>
<tr>
<td>$D$</td>
<td>the number of iterations in a local update</td>
</tr>
<tr>
<td>$T$</td>
<td>the total number of training epochs until the training terminates</td>
</tr>
<tr>
<td>$T^*$</td>
<td>the vector’s transposition</td>
</tr>
<tr>
<td>$K$</td>
<td>the number of resource categories</td>
</tr>
<tr>
<td>$g_k$</td>
<td>the consumption of resource $k$ for local updates on an edge node</td>
</tr>
<tr>
<td>$b_k$</td>
<td>the consumption of resource $k$ for communication between a server and a worker</td>
</tr>
<tr>
<td>$B_k$</td>
<td>the total budget for each category of resource $k$</td>
</tr>
<tr>
<td>$L$</td>
<td>a set of learning tasks</td>
</tr>
<tr>
<td>$\alpha_j$</td>
<td>a certain fraction of local updates that will be involved in the global</td>
</tr>
<tr>
<td>$\Phi_j$</td>
<td>aggregation of learning task $j$ on the server</td>
</tr>
<tr>
<td>$\hat{w}^D$</td>
<td>the set of $\alpha_j$, with $j \in {1, 2, ..., L}$</td>
</tr>
<tr>
<td>$F(w^T)$</td>
<td>the global loss function after $T$ epochs</td>
</tr>
<tr>
<td>$F(w^*)$</td>
<td>the optimal value of loss function $F(w)$</td>
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We then propose experience-driven algorithms based on deep reinforcement learning (DRL) to adaptively determine the optimal fraction values in different epochs according to real-time system situations (e.g., network resource and state). Thus, AAFL can effectively cope with the synchronization barrier problem, avoiding long waiting time for model aggregation. The main contributions of this paper are as follows:

- We design an adaptive asynchronous federated learning (AAFL) mechanism for edge computing, and formally prove the convergence of AAFL.

- We then propose experience-driven algorithms based on deep reinforcement learning (DRL) to adaptively determine the optimal fraction value $\alpha$ at each epoch for two cases of AAFL, single learning task and multiple learning tasks, so as to achieve less training time and bandwidth resource usage with low network management complexity.

- Extensive experiments on the typical models and datasets show the high effectiveness of the proposed algorithms. Specifically, AAFL can reduce the training time by about 70% and improve training accuracy by about 28% under resource constraints, compared with the state-of-the-art solutions.

## 2 Preliminaries and Problem Formulation

### 2.1 Federated Learning (FL)

#### 2.1.1 The Goal of FL

Federated learning provides a decentralized computation strategy to train machine learning models [7]. Edge nodes, referred to as
workers, generate large volumes of personal data for training. Instead of uploading data to the server for centralized training, workers process their local data and forward updated models to the parameter server [8], which maintains globally shared model parameters. On receiving local updated models from workers, the parameter server will perform the model aggregation using different algorithms, e.g., FEDAVG [17]. For ease of description, some key notations are listed in Table 1.

In edge computing, the sample data generated on the edge nodes may be inter-dependent and not obey the independent identical distribution (IID). For the classification problem, each worker has all labels (e.g., 10 classes) in IID setting, while there are only part of labels (e.g., 5 classes) on any worker in non-IID setting. Thus distributed machine learning (DML) cannot handle these data efficiently. On the contrary, FL can handle non-IID training data that are massively distributed on the workers. For convenience, given a training dataset \( \Gamma \) with \( N \) data points, \( \Gamma = \{x_i, y_i\}_{i=1}^{N} \), the parameters of the machine learning model \( w \in \mathbb{R}^d \) are learned by minimizing a loss function \( f(x_i, y_i; w) \) (or written as \( f_i(w) \) in short) on \( \Gamma \):

\[
\min_{w \in \mathbb{R}^d} \frac{1}{N} \sum_{i=1}^{N} f_i(w)
\]  

(1)

where \( \mathbb{R}^d \) denotes the \( d \)-dimension real-number space. In general, there is no closed-form solution for Eq. (1). To this end, learning starts from an initial model, and iteratively refines this model by processing the training data, to approach the solution. It terminates when a (near) optimal solution is found or the convergence is reached. For \( N \) input-output pairs \( \{x_i, y_i\}_{i=1}^{N} \), \( x_i \in \mathbb{R}^m \) is the input of the model (such as the pixels of an image) and \( y_i \in \mathbb{R} \) or \( y_i \in \{-1, 1\} \) is the desired output of the model (such as the label of an image). Some typical examples of loss functions include

- Linear regression: \( f_i(w) = \frac{1}{2}(x_i^Tw - y_i)^2, y_i \in \mathbb{R} \)
- Logistic regression: \( f_i(w) = -\log(1 + \exp(-y_ix_i^Tw)), y_i \in \{-1, 1\} \)
- Support vector machines: \( f_i(w) = \max\{0, 1 - y_ix_i^Tw\}, y_i \in \{-1, 1\} \)

where \( T^\top \) denotes the vector's transposition. More complicated non-convex problems arise in the context of neural networks, in which the network makes prediction through a non-convex function of the feature vector \( x_i \), rather than via the linear-in-the-features mapping \( x_i^Tw \).

### 2.2 Adaptive Asynchronous Federated Learning (AAFL)

Assume that there is a set of edge nodes \( V = \{v_1, v_2, ..., v_n\} \), with \( |V| = n > 2 \) in edge computing. Each node trains the model over a local dataset \( \Gamma_i, i \in \{1, 2, ..., n\} \), with its size \( |\Gamma_i| \). For each node \( v_i \), the loss function on the local dataset \( \Gamma_i \) is

\[
F_i(w) = \frac{1}{|\Gamma_i|} \sum_{q_j \in \Gamma_i} f_j(w)
\]

(2)

where \( q_j \) is a training sample in the local dataset \( \Gamma_i \).

In this section, we propose the adaptive asynchronous federated learning (AAFL) mechanism, described in Alg. 1. Workers (and parameter servers) perform the local (and global) model updates. Let variable \( T \) denotes the total number of training epochs until the training terminates. Assume that there are \( D(\geq 1) \) local updates (i.e., iterations) on each worker before one global update. Let \( \alpha_t \in \{\frac{1}{2}, \frac{1}{2}, ..., 1\} \) be a certain fraction of local updated models from all edge nodes for global model aggregation on the parameter server in each epoch \( t \in \{1, ..., T\} \). After the parameter server receiving \( \alpha_t \cdot n \) local updated models from arbitrary workers in epoch \( t \), it updates the global model through model aggregation (Line 4-9). For simplicity, we assume one single parameter server, and the solution can be easily extended to multiple parameter servers. Then, the server distributes the global updated model to all the workers (Line 10) and updates the parameter \( \alpha_{t+1} \) for the next global update according to the control algorithm, which will be introduced in detail in Section 3 (Line 11).

The resource budgets are also updated (Line 12) for the next training epoch at the edge nodes (Line 14-17). The global loss function \( F(w^T) \) of the model after \( T \) epochs is

\[
F(w^T) = \frac{\sum_{i=1}^{n} \sum_{q_j \in \Gamma_i} \beta_i^T f_j(w^T)}{\sum_{i=1}^{n} \beta_i^T |\Gamma_i|} = \sum_{i=1}^{n} \beta_i^T |\Gamma_i| F_i(w^T)
\]

(3)

where \( \beta_i^T \) is a binary variable to indicate whether the local update of worker \( v_i \) is involved in the global update or not in epoch \( t \). Thus, it follows \( \sum_{i=1}^{n} \beta_i^T \geq \alpha_t \cdot n, \forall t \in \{1, ..., T\} \). The whole training process will continue until the resource budgets are used up or the global convergence is achieved, i.e., \( F(w^T) - F(w^*) < \varepsilon \), where \( \varepsilon \) is an arbitrarily small positive value, and \( w^* \) is the optimal solution for \( F(w) \).

For a better explanation of AAFL, we illustrate the synchronous scheme (left plot) and AAFL (right plot) under the same time period in Fig. 2. Assume that there is one parameter server and four workers in the edge computing system. In the syn-
chronous scheme, only when the server receives all local updated models from four workers, it will perform model aggregation to derive the updated global model. Thus, only one global update is performed during the training. In AAFL, the global update will be performed after the PS receives $4 \cdot \alpha$ local updated models from an arbitrary combination of edge nodes. Moreover, the value of $\alpha$ changes with training epochs according to the environment (e.g., loss value and resource usage). At the beginning of training, the global model needs more local updated models to achieve convergence quickly, with more resource consumption. The value of $\alpha$ will be determined in a real-time manner (e.g., $\alpha_1 = 3/4$, $\alpha_2 = \alpha_3 = 1/2$). As shown in the right plot of Fig. 2, as $\alpha_2 = 1/2$, the PS aggregates two local models from workers $\#4$ and $\#1$. By this figure, AAFL will converge faster than the synchronous scheme with more global updates, making efficient resource usage.

Note that AAFL may suffer from another problem, delayed update. For example, when worker $\#4$ sends its local updated model to the server at the first time, the server has aggregated the local updated models from workers $\#1$, $\#2$, and $\#3$ at time point $t_1$. We adopt the(delay compensation) mechanism [26] to alleviate this problem. In Fig. 2, we use $M_G$ to denote the current global model and $M_i, \forall i \in \{1, ..., 4\}$, to denote the latest local updated model from worker $i$. These models will be recorded on the server to perform delay compensation for outdated models. For example, considering a time point $t$ between $t_3$ and $t_4$, worker $\#2$ has sent the local updated model to the server only once, while the server has performed three global model aggregations. Then, the staleness of worker $\#2$ is the gap between the number of global updates and the number of local model updates, e.g., here $3 - 1 = 2$. After the server receives the local model from worker $\#2$ twice, the model $M_2$ will be updated with decay coefficient $\varsigma$, with $0 < \varsigma < 1$, i.e., $M_2 = \varsigma \cdot M_2 + (1 - \varsigma^2) \cdot M_G$, where $x$ denotes the staleness of worker $\#2$. By this way, the impact of the outdated models can be alleviated.

Besides, we give an example to show how our proposed solution solves the problem of edge dynamics. As shown in Fig. 3, the parameter server cannot receive local updates from worker $\#4$ because of system crash or network disconnection. Thus, there is no global model aggregation in the synchronous scheme (left plot). The parameter server performs global update after receiving local updates from worker $\#1$, $\#2$ and $\#3$ ($\alpha = 3/4$) in the first epoch, and worker $\#1$, $\#3$ ($\alpha = 1/2$) in the second epoch. Even though we haven’t received the local model update from the worker $\#4$, AAFL (right plot) still has three global updates. Thus, our proposed solution can effectively solve the edge dynamics problem.

### 2.3 Convergence Analysis

To analyze the feasibility of the proposed model training mechanism, we prove that AAFL can achieve a constant convergence bound. For convergence analysis, we make the following three assumptions according to [20].

**Assumption 1.** (Smoothness) Let $L > 0$. Assume that the loss function $f$ is $L$-smooth w.r.t. the model parameter if $\forall x, y$,

$$f(y) - f(x) \leq \langle \nabla f(x), y - x \rangle + \frac{L}{2} \|y - x\|^2 \quad (4)$$

**Assumption 2.** (Strong Convexity) Let $\vartheta \geq 0$. Assume that the loss function $f$ is $\vartheta$-strongly convex if $\forall x, y$,

$$f(y) - f(x) \geq \langle \nabla f(x), y - x \rangle + \frac{\vartheta}{2} \|y - x\|^2 \quad (5)$$

This assumption can be satisfied for models with convex function, e.g., linear regression and SVM.

**Assumption 3.** (Existence of Global Optimization) Assume that there exists at least one solution, denoted as $w^*$, to achieve the global minimum of the loss function $f(w)$.

We analyze the convergence bound of AAFL based on the above assumptions. AAFL will perform $T$ epochs until the convergence is achieved or the resource budget is used up. Moreover, $D$ local updates will be performed on an edge node in each epoch. In the following, we first derive the convergence bound of each local update $d$ (Theorem 1). Then, we prove the convergence of each epoch $t$ and give the convergence bound after $T$ epochs (Theorem 2). Due to the space limitations, we omit the detailed proof here.

**Theorem 1.** Assume that the global loss function $F$ is $L$-smooth and $\vartheta$-strongly convex, and each worker executes $D$ local updates before pushing the updated models to the parameter server. For $\forall w \in \mathbb{R}^m, q \in \Gamma_i, i \in \{1, ..., n\}$, it follows

$$\mathbb{E}[\|\nabla f(w; q) - \nabla F(w)\|^2] \leq Z, \text{ where } Z \text{ is a positive number.}$$
Let $\eta$ denotes the learning rate which is used in SGD. When the following three conditions are satisfied:

- $\eta < \frac{1}{4}$
- $\eta^d > 1 - \frac{\sqrt{1}}{4n}$
- $F(w^0) - F(w^*) > \frac{D\eta Z}{(1 - \eta \theta)^2}$

we have $2\alpha_n(1 - \eta \theta)^D \in (0, 1)$ and

$$E[F(\hat{w}^D) - F(w^*)] \leq (1 - \eta \theta)^D [F(w^0) - F(w^*)] + \frac{D\eta Z}{2}$$

(6)

where $\hat{w}^D$ denotes the model parameter after $D$ local updates and $w^0$ is the initial model parameter.

Proof. Without loss of generality, we first consider the convergence analysis of the $D$ local updates. For each local update $d \in \{1, ..., D\}$, using the assumptions of smoothness and strong convexity, we have

$$E[F(\hat{w}^D) - F(w^*)]$$

$$\leq F(\hat{w}^{d-1}) - F(w^*) - \frac{\eta}{2}E[\|\nabla F(\hat{w}^{d-1}) - \nabla f(\hat{w}^{d-1}; q_d)\|^2]$$

$$+ \frac{\eta}{2}E[\|\nabla F(\hat{w}^{d-1}) - \nabla f(\hat{w}^{d-1}; q_d)\|^2]$$

$$\leq F(\hat{w}^{d-1}) - F(w^*) - \frac{\eta}{2}E[\|\nabla F(\hat{w}^{d-1}) - \nabla f(\hat{w}^{d-1}; q_d)\|^2]$$

$$+ \frac{\eta}{2}E[\|\nabla F(\hat{w}^{d-1}) - \nabla f(\hat{w}^{d-1}; q_d)\|^2]$$

$$\leq F(\hat{w}^{d-1}) - F(w^*) - \frac{\eta}{2}E[\|\nabla F(\hat{w}^{d-1}) - \nabla f(\hat{w}^{d-1}; q_d)\|^2]$$

$$+ \frac{\eta}{2}E[\|\nabla F(\hat{w}^{d-1}) - \nabla f(\hat{w}^{d-1}; q_d)\|^2]$$

$$\leq (1 - \eta \theta)[F(\hat{w}^{d-1}) - F(w^*)] + \frac{\eta Z}{2}$$

(7)

We have derived the convergence result of each local update $d \in D$. By telescoping and taking total expectation, after $D$ local updates, we have

$$E[F(\hat{w}^D) - F(w^*)]$$

$$\leq (1 - \eta \theta)[F(\hat{w}^{D-1}) - F(w^*)] + \frac{\eta Z}{2}$$

$$\leq (1 - \eta \theta)[(1 - \eta \theta)[F(\hat{w}^{D-2}) - F(w^*)] + \frac{\eta Z}{2}] + \frac{\eta Z}{2}$$

$$\leq (1 - \eta \theta)^D[F(w^0) - F(w^*)] + \frac{\eta Z}{2}D\eta \theta$$

$$\leq (1 - \eta \theta)^D[F(w^0) - F(w^*)] + \frac{\eta Z}{2}(1 - (1 - \eta \theta)^D)$$

(8)

On the parameter server side, it will perform global model aggregation with $\alpha_t \cdot n$ updated models after $D$ local updates at the epoch $t$, and we have

$$w^t = \frac{1}{\alpha_t n} \sum_{i=1}^{\alpha_t n} \hat{w}_i^D$$

(9)

where $\hat{w}_i^D$ denotes the model in the worker node $i$ after $D$ local updates.

**Theorem 2.** Let $\alpha_m = \max_{t \in \{1, ..., T\}} \alpha_t$. Based on Theorem 1, the convergence bound of AAFL after $T$ epochs is

$$E[F(w^T) - F(w^*)] \leq \tau[F(w^0) - F(w^*)] + (1 - \tau) \frac{D\eta Z}{4\varphi}$$

(10)

where $\varphi = (1 - \eta \theta)^D$, and $\tau = (2\alpha_m n \eta)T$.

Proof. Combining with Eq. (9), for each global update $t \in T$, we have

$$E[F(w^t) - F(w^*)]$$

$$\leq \frac{1}{\alpha_t n} \sum_{i=1}^{\alpha_t n} [F(\hat{w}_i^D) - F(w^*)]$$

$$\leq \frac{1}{\alpha_t n} \sum_{i=1}^{\alpha_t n} (1 - \eta \theta)^D (F(\hat{w}_i^0) - F(w^*)) + \frac{D\eta Z}{2}$$

$$\leq \alpha_t n(1 - \eta \theta)^D (F(w^0) - F(w^*)) + \frac{\alpha_t n D\eta Z}{2}$$

$$\leq \alpha_t n(1 - \eta \theta)^D (F(w^0) - F(w^*)) + \frac{\alpha_t n D\eta Z}{2}$$

$$\leq (2\alpha_t n(1 - \eta \theta)^D)[F(w^T) - F(w^*)] + \alpha_T \frac{nD\eta Z}{2}$$

(11)

Then, the convergence bound after $T$ training epochs can be derived as follows

$$E[F(w^T) - F(w^*)]$$

$$\leq (2\alpha_t n(1 - \eta \theta)^D)[F(w^T-1) - F(w^*)] + \alpha_T \frac{nD\eta Z}{2}$$

(12)

$$(\eta \theta > 1 - \sqrt{1/4n},$$

$$1 - (2\alpha_m n(1 - \eta \theta)^D) > 2\alpha_m n(1 - \eta \theta)^D)$$

$$\leq (2\alpha_m n(1 - \eta \theta)^D)[F(\hat{w}^0) - F(\hat{w}^*)]$$

$$+ (1 - (2\alpha_m n(1 - \eta \theta)^D))^T \alpha_m n D\eta Z$$

$$\leq (2\alpha_m n(1 - \eta \theta)^D)[F(\hat{w}^0) - F(\hat{w}^*)]$$

$$+ \frac{D\eta Z}{4(1 - (2\alpha_m n(1 - \eta \theta)^D)^T)}$$

where $\alpha_m = \max_{t \in \{1, ..., T\}} \alpha_t$. To simplify expression, let $\varphi = (1 - \eta \theta)^D$, we write it as follows:

$$E[F(w^t) - F(w^*)]$$

$$\leq \tau[F(w^0) - F(w^*)] + (1 - \tau) \frac{D\eta Z}{4\varphi}$$

$$\leq \frac{1}{\alpha_t n} \sum_{i=1}^{\alpha_t n} [F(\hat{w}_i^D) - F(w^*)]$$

$$\leq \frac{1}{\alpha_t n} \sum_{i=1}^{\alpha_t n} (1 - \eta \theta)^D (F(\hat{w}_i^0) - F(w^*)) + \frac{D\eta Z}{2}$$

$$\leq \alpha_t n(1 - \eta \theta)^D (F(w^0) - F(w^*)) + \frac{\alpha_t n D\eta Z}{2}$$

$$\leq \alpha_t n(1 - \eta \theta)^D (F(w^0) - F(w^*)) + \frac{\alpha_t n D\eta Z}{2}$$

$$\leq (2\alpha_t n(1 - \eta \theta)^D)[F(w^T) - F(w^*)] + \alpha_T \frac{nD\eta Z}{2}$$

(11)

Then, the convergence bound after $T$ training epochs can be derived as follows

$$E[F(w^T) - F(w^*)]$$

$$\leq \frac{1}{\alpha_t n} \sum_{i=1}^{\alpha_t n} [F(\hat{w}_i^D) - F(w^*)]$$

$$+ \frac{D\eta Z}{4(1 - (2\alpha_m n(1 - \eta \theta)^D)^T)}$$

(12)
where $\tau = (2\alpha m n \varphi)^T$. 

We note that the convergence bound (i.e., optimality gap), $F(w^T) - F(w^*)$, is related to the value of $\alpha_t$, $\forall t \in \{1, ..., T\}$ and the number of epochs $T$ by Eq. (13). Furthermore, the optimality gap becomes smaller when both $\alpha_t$ and $T$ become larger, which may violate the resource constraints. Thus, it is a challenge to determine the optimal values of $\alpha_t$ and $T$ under resource constraints.

### 2.4 Problem Formulation

We define the adaptive asynchronous federated learning with resource constraints (AAFL-RC) problem as below. Given a federated learning task, we will determine the values of $\alpha_t$, where $t \in \{1, 2, ..., T\}$, and the number of epochs $T$ so as to minimize its training time with resource constraints and convergence guarantee (i.e., accuracy constraint). The local updates on the workers and global updates on the parameter server need to consume several categories of resources (e.g., network bandwidth, CPU, etc.). Assume that there are totally $K$ different categories of resources. Let $g_k$ denote the consumption of resource $k \in \{1, 2, ..., K\}$ for local updates on an edge node. Meanwhile, $b_k$ denotes the consumption of resource $k$ for model exchanging once between an edge node and a parameter server. Since the computing power on the server is sufficient compared with workers, the consumption of computing resource for global model aggregation can be ignored [27]. Thus, for each category of resource $k$, the total resource consumption of local updates and global updates at all nodes after $T$ epochs is $T \cdot n \cdot g_k$ and $\sum_{t=1}^T (\alpha_t + 1) \cdot n \cdot b_k$, respectively. Some entities (e.g., resource manager and task scheduler) in the proposed architecture are deployed on the edge nodes or on the cloud servers (i.e., parameter server) [7]. If these two modules are deployed on an edge node, it may bring significant processing overhead on this edge node with limited computing capacity between the edge node and the parameter server. Thus, we deploy these two modules on the cloud server by default in this paper. Let $B_k$ denotes the total budget for each category of resource $k$. Accordingly, we formulate the AAFL-RC problem as follows:

$$\min \sum_{t=1}^T H_t$$

subject to

$$\begin{align*}
F(w^T) & \leq \mathcal{F} \\
\sum_{t=1}^T n \cdot [g_k + (\alpha_t + 1) \cdot b_k] & \leq B_k, \quad \forall k \\
\sum_{t=1}^T \beta_t & \geq \alpha_t \cdot n, \quad \forall i, \forall t \\
\beta_t & \in \{0, 1\}, \\
\alpha_t & \in \{\frac{1}{n}, \frac{2}{n}, ..., \frac{n}{n}\},
\end{align*}$$

where $H_t$ denotes the completion time of epoch $t$, i.e., the time that $\alpha_t \cdot n$ workers complete their local training after the last epoch. The first inequality expresses the convergence requirement, where $\mathcal{F}$ is the convergence threshold of the loss value of the learning task after $T$ training epochs. The second set of inequalities expresses the constraints of resource $\forall k \in \{1, ..., K\}$ during totally $T$ training epochs. The third set of inequalities tells that the parameter server will receive at least $\alpha_t \cdot n$ local updated models from all edge nodes for model aggregation in each epoch, where $t \in \{1, ..., T\}$. The objective of the AAFL-RC problem is to minimize the completion time.

In order to solve the problem, we discuss the following two issues. On one hand, AAFL-RC is a sequential decision problem, which can hardly be solved by the existing dynamic programming (DP) algorithms, due to the absence of a deterministic mapping from the current status and operations in DP. Thus, we propose an experience-driven algorithm based on deep reinforcement learning (DRL) to solve Eq. (14). Note that the resource budget may have been used up, while the loss value has not reached the convergence threshold. In order to achieve model convergence in the shortest time under resource constraints, we adopt the reward with penalty mechanism, which will be introduced in details in Section 3.

On the other hand, by the second set of constraints in Eq. (14), we find that two parameters $\alpha_t$ and $T$ are dependent. For simplicity, we consider how to determine the value of $\alpha_t$ at each epoch $t$ for two cases, single learning task and multiple learning tasks, respectively. Then, the value of parameter $T$ can be accordingly determined. To avoid the complex management and configuration, we adopt DRL based control algorithm to determine the value of $\alpha_t$ at each epoch $t$.

### 3 Algorithm Design for AAFL-RC

In this section, we first briefly introduce the agent deep reinforcement learning (DRL) technique based algorithm (Section 3.1). Then, we describe the training methodology of the algorithm for single learning task in detail (Section 3.2). Finally, we extend the algorithm for the general case with multiple learning tasks (Section 3.3).

#### 3.1 The DRL Agent

We consider a simple case with only one single learning task in edge computing. To achieve training convergence with less completion time under resource constraints, we need to adaptively determine the value of $\alpha_t$, $t \in \{1, ..., T\}$. For ease of description, we just consider the bandwidth resource, which is the widely considered communication bottleneck in edge computing [14]. Our solution can also be applied to other resource constraints. We present the DRL technique based asynchronous federated learning (DAFL) algorithm.

We illustrate the architecture of the DRL system in Fig. 4. The standard reinforcement learning has an agent which interacts with an environment over a number of discrete training epochs. The
agent mainly consists of three components: state, policy network, and action probability. In each training epoch \( t \), the policy network in the agent receives a state \( s_{t-1} \) (e.g., completion time, loss function and resource usage) and outputs the probability of some actions, called policy \( \pi \), which is a mapping from state \( s_{t-1} \) to actions \( \mathcal{A} \). Then, an action \( a_t \) will be picked from \( \mathcal{A} \) according to the policy \( \pi \). In return, the agent receives the next state \( s_t \) and a scalar reward \( r_t \). The return reward \( R_t = \sum_{d=0}^{T-t} \gamma^d r_{t+d} \) is the total accumulated return from epoch \( t \) with a discount factor \( \gamma \in (0, 1] \). The goal of the agent is to maximize the expected return from each state \( s_t \). We describe the state, action and reward of our DRL system in detail as follows.

**State**: We use a vector \( s_t = (t, H_t, w^t, F_t, \Delta F_t, \mathcal{F}, b_t, G_t) \) to denote the state of epoch \( t \). Here \( t \) is the training epoch index. \( H_t \) is the completion time of the learning task at epoch \( t \) and reflects the training speed under the previous action \( a_{t-1} \), \( w^t \) and \( F_t \) denote the model parameter and loss function after epoch \( t \), respectively. \( \Delta F_t \) is the difference between current loss value and the target loss value \( \mathcal{F} \), i.e., \( \Delta F_t = \mathcal{F} - F_t \), where threshold \( \mathcal{F} \) reflects the convergence degree of training. Besides, bandwidth consumption at each epoch \( t \) is represented as \( b_t \). We use \( G_t \) to denote the remaining resource budget at the end of epoch \( t \). With the progress of the learning task, more and more resources are consumed, and the remaining resource budget decreases.

**Action**: At each epoch \( t \), a fraction, i.e., \( \alpha_t \in \{\frac{1}{n}, ..., 1\} \), of local updated models, which are involved in the global model update, will be determined by the agent, called an action \( a_t \). Given the current state, the DRL agent chooses an action based on a policy, expressed by a probability distribution \( \pi(a|s) \) over the whole action space. We use neural network [28] to represent the policy \( \pi \), where the adjustable parameters of the neural network are referred to as the policy parameter \( \theta \). Our policy can be represented as \( \pi(a_t|s_t; \theta) \rightarrow [0, 1] \), which is the probability of taking the action \( a_t \) at the state \( s_t \). For example, as shown in Fig. 4, the agent derives the probability of different actions (e.g., \( \pi(a_t = a^3|s_t; \theta) = 0.1 \) and \( \pi(a_t = a^3|s_t; \theta) = 0.5 \)) according to the current state.

**Reward**: When an action \( a_t \) is applied at epoch \( t \), the agent will receive a reward \( r_t \) from the environment. We define the reward \( r_t \) as the combination of the completion time, the difference of loss value and the resource usage at epoch \( t \), i.e.,

\[
r_t = -\Psi \frac{H_t - \overline{H}_{t-1}}{\overline{H}_{t-1}} + \Delta F_t + b_t - \overline{b}_t, \quad t < T
\]

where \( \Psi \) is a positive constant so as to ensure that \( r_t \) decreases exponentially with the completion time \( H_t \). \( \overline{H}_t \) is the moving average time which can alleviate the impact of data jitter at epoch \( t \) and follows \( \overline{H}_t = \overline{H}_{t-1} + (1 - \omega)H_t, \) with \( \omega \in (0, 1) \). The longer training time the epoch \( t \) takes or more resource the task consumes, the less reward the agent will receive. In contrast, the closer to the degree of convergence, i.e., the smaller value of \( \overline{F}_t \), the more reward the agent will obtain. At epoch \( T \), the learning task will stop because we have \( F(w^T) \leq \mathcal{F} \) or the resource budget is used up (i.e., \( G_T \leq 0 \)). Then, the reward in the final epoch \( T \) is defined as

\[
r_T = \begin{cases} L_T + C & \text{if } F(w^T) \leq \mathcal{F} \text{ and } G_T \geq 0, \\ L_T - C & \text{otherwise}. \end{cases}
\]

**Algorithm 2**: DRL-based Asynchronous FL (DAFL)

1. Initialize the set of agents \( \phi \), the global parameters of actor network \( \theta \) and critic network \( \psi \).
2. For each epoch \( t \in \{1, 2, ..., T\} \) do
   3. For each agent in \( \phi \) do
      4. \( d\theta \leftarrow 0 \), \( d\psi \leftarrow 0 \)
      5. Pull the global parameters of actor \( \theta' \) and critic \( \psi' \)
      6. The agent interacts with the environment
      7. Actor is updated towards the target
      \[ \frac{\partial \log \pi(a_t|s_t; \theta')}{\partial \theta} \] \[ A (s_t, a_t; \theta, \psi) \]
      8. Critic is updated to minimize mean square error (MSE) w.r.t target
      \[ L_{\psi'} = (A (s_t, a_t; \theta, \psi))^2 \]
      10. Compute gradients w.r.t. \( \theta' \) and \( \psi' \)
      11. \( d\theta \leftarrow d\theta + \nabla_{\theta'} \log \pi (a_t|s_t; \theta') A (s_t, a_t; \theta, \psi) \)
      12. \( d\psi \leftarrow d\psi + \nabla L_{\psi'} \)
      13. Push the update to the global parameter \( \theta \) and \( \psi \)
      14. Select the optimal action, i.e., the optimal value of \( \alpha' \)
      15. Update \( \alpha_{t+1} \leftarrow \alpha' \) in line 11 of AAFL

where \( L_T = -\frac{H_T - \overline{H}_{T-1}}{\overline{H}_{T-1}} + \Delta F_T - \overline{b}_T \) and \( C \) is a positive real number. If the learning task stops with success, i.e., the convergence threshold \( \mathcal{F} \) is met without overrunning the resource budget, the reward will be added by \( C \). Otherwise, if the learning task fails, i.e., it does not achieve convergence under the resource budget, a negative value \( -C \) will be added to the reward. The reward will be sent to the agent for the next decision. If the reward of the current action is larger compared with that of the other actions, the probability of this action being selected in the next epoch will increase. Otherwise, it will decrease.

### 3.3 Training Methodology of DAFL

In this section, we describe the techniques to train the DRL agent. The goal of DRL is to maximize the expected value of cumulative discounted reward. We train the agent using the cost-effective and time-efficient asynchronous advantage actor-critic (A3C) algorithm [29] in DAFL. A3C creates a master agent and multiple subagents, and performs in parallel and asynchronously. It can be run on a single machine with a standard multi-core CPU, rather than those with GPUs or a cluster [29].

In our proposed DAFL algorithm, A3C maintains a policy which has a softmax output \( \pi(a_t|s_t; \theta) \) (the actor network) and an estimate of the value function \( V(s_t; \psi) \) that will output the linear value (the critic network). Here \( \theta \) is the policy parameter and \( \psi \) is the value function parameter. The value function is represented with a function approximator (e.g., neural network) and estimated as

\[
V(s_t; \psi) \approx E[r_{t+1} + \gamma r_{t+2} + ... + \gamma^{T-t} r_T|s_t]
\]

The policy and the value function perform updates after every \( t_{max} \) actions or when a terminal state (e.g., the convergence threshold is achieved or the resource budget is used up) is reached, where \( t_{max} \) is the given number of maximum global iterations. The actor network and the critic network share the previous part of network parameters except for the last output layer. The
update can be seen as $\nabla \theta \log \pi (\alpha_t | s_t; \theta) \ A (s_t, \alpha_t; \theta, \psi)$, where $A (s_t, \alpha_t; \theta, \psi)$ is an estimate of the advantage function given by $\sum_{q=0}^{\infty} \gamma^q r_{t+q} + \gamma^q V (s_{t+q}; \psi) - V (s_t; \psi)$, and $q$ varies from state to state and is upper-bounded by $t_{max}$. The model updates both the policy and the value function based on the returns of every $t_{max}$ actions or until reaching the terminal state.

The DAFL algorithm is described in Alg. 2. At the beginning, the DAFL algorithm initializes some variables, e.g., the set of subagents $\phi$, the global parameters of actor network $\theta$ and critic network $\psi$ (Line 1). Each subagent initializes the gradients of two networks and pulls the global parameters from the master agent (Line 4-5). The subagent will interact with the environment and independently update two networks with different targets (Line 6-10). Then the gradients will be computed and updated through gradient ascent optimization process (Line 11-13). After that the subagents push their updates to the master agent as an input (Line 14). At the end of each epoch, the optimal value of $\alpha$ will be selected for the next epoch of training by the output of actor network in the master agent (Line 15-16).

### 3.3 Extending to the General Case

In many practical scenarios, there are usually multiple simultaneous learning tasks in edge computing [30], [31], [32]. Thus, we consider the more general version, denoted as AAFL-RCG, for multiple learning tasks. In this paper, we focus our attention on independent learning tasks, while the case of multiple dependent learning tasks will be regarded as our future work.

#### 3.3.1 Problem Formulation

There are multiple learning tasks $L = \{l_1, ..., l_m\}$ in edge computing. To minimize the maximum completion time of all learning tasks with resource constraints, we will determine the proper values of two parameters $T_j$ and $\alpha_j^l$ for each task $l_j$, where $T_j$ denotes the total number of epochs and $\alpha_j^l$ is the fraction of local updated models for global aggregation in epoch $t$. Accordingly, the AAFL-RCG problem can be described as follows:

$$
\min_{j \in \{1, ..., m\}} \max_{l \in \{1, ..., m\}} \sum_{t=1}^{T_j} H_j^t
$$

s.t.  
$$
\max_{j \in \{1, ..., m\}} F_j (w_{j}) \leq F
$$

$$
\sum_{j=1}^{m} \alpha_j^l \sum_{t=1}^{T_j} (1 + \alpha_j^l) \cdot n \cdot b_t^l \leq B
$$

$$
\beta_{i,j}^l \geq \alpha_j^l \cdot n \quad \forall j, t
$$

$$
\alpha_j^l \in \{0, 1\} \quad \forall i, j, t
$$

where $b_t^l$ denotes the bandwidth cost for forwarding a global update to an edge node of task $l_j$, and $B$ is the total bandwidth budget. $\beta_{i,j}^l$ is a binary variable to indicate whether the local updated model of task $l_j$ at edge node $v_i$ is involved in the global update or not at epoch $t$. The first set of inequalities denotes that the maximum loss value of these tasks should be less than the convergence threshold $F$. The second set of inequalities means that the bandwidth consumption by all learning tasks should not exceed the budget $B$. The third set of equations tells that the parameter server will receive at least $\alpha_j^l \cdot n$ local updated models from all workers of each task $l_j$ for model aggregation in each epoch $t$.

#### 3.3.2 Algorithm for AAFL-RCG

In this section, we extend the DAFL algorithm for multiple learning tasks, called DAFL-G. Each task $l_j$ maintains a variable $q_j$, which denotes the current epoch index. When the global model aggregation of a task $l_j$ is finished, we update the variable $q_j = q_j + 1$. If we find that $q_j$ is the smallest epoch index among all learning tasks, DAFL-G will be triggered. Besides, we use $\lambda_k$ and $t_k'$ to denote the smallest epoch index and the corresponding time point, respectively, when DAFL-G is triggered at the k-th time. The training speed and convergence degree of all tasks may be different, which determines the number of local updated models involved in the global update. Therefore, let $\Phi_k$ be the set of $\xi_j^k X_k$, where $\xi_j^k X_k \in \{1, ..., 1\}$ denotes the fraction of local updated models involved in the global update of task $l_j$ at the time point $\lambda_k$.

Similar to DAFL, we also adopt A3C, which can train multiple learning tasks without changes in the network architecture [33], to determine the optimal value of $\Phi_k$ at the k-th time point. DAFL-G trains the global actor network and critic network with several subagents, deriving the optimal action for each learning task at each epoch. Different from DAFL, the operations of multiple learning tasks increase the difficulty of management. Thus, we need to keep the agent and environment stable as soon as possible, instead of changing frequently.

To this end, we need to modify some agent settings, including state, reward and action, for multiple learning tasks. Then, the value of $\alpha_j^{q_j+1}$ for task $l_j$ at epoch $q_j$ will be updated, i.e., $\alpha_j^{q_j+1} = \xi_j^k X_k$. During the training, the agent interacts with the environment and observes the state. Under this setting, we redefine the state $s_t^k = (t_k', \hat{H}_t^k, \hat{B}_t^k, \hat{F}_t^k, \Omega_t^k, F, \hat{b}_t^k)$. We use $\hat{H}_t^k$ and $\hat{b}_t^k$ to record the completion time and bandwidth consumption of each task during epochs $\lambda_{k-1}$ and $\lambda_k$, respectively. $\hat{F}_t^k$ is the set of loss function of all learning tasks at time point $t_k'$ and $\Omega_t^k = \{\Delta F_t^{q_1}, ..., \Delta F_t^{q_m}\}$ denotes the set of differences between the current loss value and the target loss value $F$ for all $m$ learning tasks. Each task keeps training until the maximum loss value of these tasks reaches the threshold $F$. Finally, the remaining bandwidth budget after the time point $t_k'$ is denoted as $\hat{b}_t^k$. Due to the different training speed of these tasks, some of them may have reached the convergence, while others may still need to train several epochs. Thus, we redefine the reward for task $l_j$ at time point $t_k'$ as $r_{l_k'} = \begin{cases} -\gamma + \Delta F_{l_j} - b_t^l - \frac{b_t^l}{\hat{b}_t^k} + \mathcal{M} & \text{if } l_j \leq F, \\ -\gamma + \Delta F_{l_j} - b_t^l - \frac{b_t^l}{\hat{b}_t^k} - \mathcal{M} & \text{otherwise.} \end{cases}$
many as \(n^m\) possible choices, where \(n\) is the number of workers and \(m\) is the number of learning tasks. For example, given 3 tasks and 100 edge nodes, there are 1,000,000 possible actions in each epoch. Training a DRL agent with such a large action space would be costly. Thus, we redefine the policy \(\pi\) as a Gaussian probability density over a real-valued space \([34]\) as follows:

\[
\pi(a|s, \theta) = \frac{1}{\sigma(s, \theta)\sqrt{2\pi}} \exp \left[ -\frac{(a - \mu(s, \theta))^2}{2\sigma(s, \theta)^2} \right]
\]

(20)

where \(\mu\) denotes the expectation and \(\sigma\) is the standard deviation. The agent can choose an action \(a_{X_k}\) based on the conditional probability \(\pi(a_{X_k}|s_{X_{k-1}}, \theta)\). To make DAFL-G more efficient, we just need to find the parameters \((\mu(s, \theta), \sigma(s, \theta))\) in a 2-D continuous space, instead of learning the probability mass function over a large discrete action space.

3.4 Discussion

In this section, we make some discussions about the proposed mechanism and algorithms. In addition to bandwidth resource, our proposed experience-driven solution also can be applied to other resource budget constraints. For example, there are two categories of resources (e.g., network bandwidth and energy). Let \(q_t\) denote the energy consumption by the workers at each epoch \(t\). We use \(E_t\) to denote the remaining energy budget at the end of epoch \(t\). We need to collect more network information from the workers for DRL training. To this end, we just need to modify some agent settings, including state and reward. The agent can add the energy consumption \(q_t\) and remaining energy budget \(E_t\) to the state vector.

Besides, the reward is redefined as

\[
r_t = -\sum_{i=1}^{n-1} \frac{\partial F_i}{\partial q_t} - \frac{b}{q_t} - \frac{q_t}{E_t}, \quad t < T
\]

(21)

In other words, more resources the task consumes, the less reward the agent will receive. Thus, state and reward in DRL agent can be easily modified, even if more network resources budgets are considered.

4 PERFORMANCE EVALUATION

This section first introduces the metrics and benchmarks for performance comparison (Section 4.1). Then, we describe the datasets and models for simulations (Section 4.2). Besides, simulation settings and results are also given (Section 4.3). Finally, we evaluate our proposed algorithm through a real small-scale testbed and give the results (Section 4.4).

4.1 Performance Metrics and Benchmarks

In this paper, we design the DRL-based asynchronous federated learning algorithm for efficient model learning in edge computing. We adopt the following metrics to evaluate the efficiency of our proposed algorithm. (1) Training loss is the quantification difference of probability distributions between model output and observation results. The loss value reflects the quality of model learning and whether convergence has been achieved or not as described in Section 2.2. (2) Reward of DRL is the return of the reward function in DRL training. (3) As one of the most common performance metrics for classification, accuracy is measured by the proportion between the amount of the right data by the model and that of all data. (4) We adopt the completion time to estimate the training speed of a learning task. (5) When there are multiple learning tasks in the network, we measure the maximum loss and minimum accuracy of all tasks to evaluate the training performance.

We choose two recent algorithms as benchmarks for performance comparison. The first one, called ADP-FL [16], belongs to the synchronous FL scheme. In an epoch, the number of local updates before one global update on each edge node are adaptively determined by the coordinator and can be found via linear search to minimize the loss function under given resource constraints. The second one, called AFO [20], is an asynchronous federated optimization algorithm with provable convergence, in which the parameter server will perform the global update on receiving only one local updated model from an arbitrary worker. Thus, we choose these two algorithms, the synchronous scheme (\(\alpha = 1\)) and the asynchronous scheme (\(\alpha = \frac{1}{n}\)), as benchmarks in our work.

4.2 Datasets and Models

We evaluate the training process with two open-source datasets, i.e., Fashion-MNIST [35], and CIFAR-10 [36], constructed for image classification tasks. The Fashion-MNIST dataset (referred to as FMNIST) contains 70,000 images of fashion handwritten digits (60,000 for training and 10,000 for testing), each of which is a 28×28 grayscale image associated with a label from 10 classes. CIFAR-10 includes 60,000 32×32 color images (50,000 for training and 10,000 for testing) of 10 different classes, with 6,000 images per class.

We choose two classical models with different structures and parameters. One is the logistic regression (referred to as LR in short) for the FMNIST dataset. LR is constructed of a fully connected network with two hidden layers, each of which has 512 units. The other is the convolutional neural networks (CNN) for both FMNIST and CIFAR-10. CNN has two 5×5 convolution layers, a fully connected layer with 512 units, and a softmax output layer with 10 units.

4.3 Simulation Evaluation

4.3.1 Evaluation Settings

The simulations are conducted on an AMAX deep learning workstation\(^1\) (CPU: Intel(R) E5-2620v4, GPU:NVIDIA GeForce RTX 2080Ti), where we build an FL simulation environment and implement all models with PySyft [37], a Python library for privacy-preserving deep learning including FL, under the PyTorch framework.

Network Resources: In the simulations, we mainly focus on the bandwidth and time resource cost in edge computing. Specifically, the bandwidth consumption can be measured by the size of the model parameters transmitted. We train some models under a fixed amount of resource budget (e.g., network bandwidth and completion time). In order to implement the resource efficient

\(^1\)https://www.amax.com/products/gpu-platforms/
asynchronous federated learning, we set the value of parameters $\eta = 0.01, \varsigma = 0.9, \Upsilon = 2, \omega = 0.3$ and estimate the values of parameters $L, \vartheta$ in real time according to [38].

As suggested in [18], in order to efficiently simulate the training processing in FL of our proposed solution and benchmarks, a total of 100 edge nodes are generated in the simulation, and 10 (or 20) of them are randomly activated to participate in the model training. The solution can be easily extended to the case of more edge nodes. We partition the training datasets for the workers with the random distribution with parameter $A$. Thus, the main workload of training a DRL policy network at the server to online determine the value of $\alpha_t$ for FL system. Both two phases are performed on the parameter server (e.g., cloud [39], [40]), which usually has sufficient computation resource compared with workers (or edge devices). Thus, the main workload of training a DRL policy network can be luckily completed offline on the server. We first test the performance of DRL training, including the training loss and reward. The DRL training is conducted in a simulation system with 5 edge nodes for 100 episodes. We first observe the change of training loss with the increasing number of episodes in DRL. The left plot of Fig. 5 shows that the training loss decreases quickly in the earlier stages of DRL training process. That is because the DRL agent learns to adapt to the FL environment. By the right plot of Fig. 5, we observe that the training loss becomes stabilized, which means that the DRL agent learns to adapt to the FL environment. By the right plot of Fig. 5, we observe the change of reward with the increasing of episodes in one DRL training episode. Specifically, the reward value increases with the epochs and gradually tends to be stable. That is because the DRL model is enabled to learn a better policy to achieve a better reward. When reaching 200 epochs, the reward starts to saturate with slight fluctuations.

2) Single Learning Task: The first set of simulations evaluates the performance of the classification models (e.g., CNN) without resource constraints. We train each set of model and dataset, including CNN over FMNIST and CNN over CIFAR-10, for all

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**Fig. 5:** Training Convergence of DRL Agent. *Left plot:* Loss vs. No. of Episodes; *Right plot:* Reward vs. No. of Epochs.

**Fig. 6:** Training Performance of CNN over FMNIST without Resource Constraints. *Left plot:* Loss; *Right plot:* Accuracy.

**Fig. 7:** Training Performance of CNN over CIFAR-10 without Resource Constraints. *Left plot:* Loss; *Right plot:* Accuracy.

**Fig. 8:** Training Performance of CNN over FMNIST with Completion Time Constraint. *Left plot:* Loss; *Right plot:* Accuracy.

### 4.3.2 Simulation Results

1) **Training the DRL Agent:** The experience-driven method can be divided into two phases: (1) an offline training phase first simulates the environment and generates a DRL policy network based on rewards; and (2) an online running phase, which deploys the policy network at the server to online determine the value of $\alpha_t$ for FL system. Both two phases are performed on the parameter server (e.g., cloud [39], [40]), which usually has sufficient computation resource compared with workers (or edge devices). Thus, the main workload of training a DRL policy network can be luckily completed offline on the server. We first test the performance of DRL training, including the training loss and reward. The DRL training is conducted in a simulation system with 5 edge nodes for 100 episodes. We first observe the change of training loss with the increasing number of episodes in DRL. The left plot of Fig. 5 shows that the training loss decreases quickly in the earlier stages of DRL training process. That is because the DRL agent has no information of the FL environment that causes a large loss value. Thanks to the efficient explorations of agent, the loss can be rapidly minimized with the model training procession. After less than 20 episodes, the training loss becomes stabilized, which means that the DRL agent learns to adapt to the FL environment. By the right plot of Fig. 5, we observe the change of reward with the increasing of episodes in one DRL training episode. Specifically, the reward value increases with the epochs and gradually tends to be stable. That is because the DRL model is enabled to learn a better policy to achieve a better reward. When reaching 200 epochs, the reward starts to saturate with slight fluctuations.

2) **Single Learning Task:** The first set of simulations evaluates the performance of the classification models (e.g., CNN) without resource constraints. We train each set of model and dataset, including CNN over FMNIST and CNN over CIFAR-10, for all
can achieve higher accuracy than both AFO and ADP-FL. For example, given the fixed time constraint, the loss of AAFL is 0.79, while the minimum loss of AFO and ADP-FL is about 1.03 and 0.74, respectively. Thus, the accuracy of AAFL, AFO is about 78% and 65%, respectively. We can conclude that our proposed AAFL framework can improve the accuracy of the classification model by about 10% compared with AFO.

The second set of simulations observes the performance of the classification models (e.g., CNN) with resource constraints. In practice, some training tasks often need to be completed within a specified time. We train CNN over FMNIST with a limited completion time constraint (e.g., 1,800s). Due to synchronization barrier, the completion time of each epoch mainly depends on the maximum training time among these workers, which will lead to long completion time. Thus, ADP-FL does not achieve convergence within given completion time constraint. AFO will run averagely 4 times as many training epochs as both AAFL and ADP-FL within the same time constraint by Fig. 8. However, the training performance (e.g., loss or accuracy) of AFO is worse than that of AAFL, which achieves better performance than ADP-FL. For example, the accuracy of CNN over FMNIST using AAFL is about 74%, while that by AFO and ADP-FL is about 66% and 72%, respectively. Thus, the proposed AAFL framework can improve the accuracy by about 8% and 2% compared with AFO and ADP-FL, respectively.

The third set of simulations observes the change of parameter of $\alpha$ with the increasing number of epochs in AAFL. The value of $\alpha$ is fixed in AFO ($\alpha = 0.1$) and ADP-FL ($\alpha = 1$). Our proposed algorithm can adaptively adjust the value of $\alpha$ according to the environment. At the beginning of training, the parameter server aggregates more local updates so as to accelerate the convergence of model training. When the model tends to converge, less local updates are required for global model aggregation, which saves a lot of network resources (e.g., network bandwidth). In Fig. 10, the value of $\alpha$ in AAFL is decreasing with the training epochs and tends to be stable.

The fourth set of simulations tests the completion time of three solutions with different data distributions at the workers. The amount of data on the workers is always changing dynamically. Fig. 11 shows that the completion time increases for all solutions under four cases. However, the increasing ratio of AAFL is much slower than that of the other two benchmarks. In comparison, AAFL requires less completion time than AFO and ADP-FL. For example, by the right plot of Fig. 11, the completion time of AAFL is about 340s, while ADP-FL and AFO need about 690s and 750s, respectively. In other words, AAFL can reduce the completion time by about 51% and 55% compared with ADP-FL and AFO, respectively.

The fifth set of simulations, we observe the impact of different number of workers on training performance (CNN over FMNIST) within given bandwidth budget (e.g., 5Gb). We adopt five different number of workers (e.g., 10, 20, 30, 50 and 100) to test the loss value and completion time. The testing results in Fig. 12 show that the training performance of two schemes is rarely
Min. Accuracy
accuracy of AAFL is about 75%, while that of AFO and ADP-FL is better than AFO. For example, given 300 training epochs, the worse training performance (the three learning tasks. By this figure, AAFL achieves a little improved, or even worse, when there are more than 20 workers. For example, in the left plot of Fig. 12, we test the loss value of two schemes within given bandwidth budget. In AAFL, the parameter server will aggregate more (not all) local updates in each epoch with the increasing number of workers in edge computing. Thus, the global training model can well achieve convergence, and the loss value gradually decreases. However, more workers will also bring more resource consumption and waiting time. The total number of training epochs will be reduced in ADP-FL, leading to poor training performance. Besides, the testing results, in the right plot of Fig. 12, show that the completion time is gradually increasing in AAFL and ADP-FL, when the number of edge nodes is more than 20. Accordingly, we choose 20 as the limitation of workers to participate in the model training in the simulations.

3) Multiple Learning Tasks: The sixth set of simulations observes the performance of multiple learning tasks without resource constraints. We run two models over three different datasets, including LR over FMNIST, CNN over FMNIST and CIFAR-10, respectively. Each learning task performs 300 epochs. Fig. 13 shows that the maximum loss and minimum accuracy of the three learning tasks. By this figure, AAFL achieves a little worse training performance (e.g., loss or accuracy) than ADP-FL, but better than AFO. For example, given 300 training epochs, the accuracy of AAFL is about 75%, while that of AFO and ADP-FL is about 61% and 77%, respectively.

In the seventh set of simulations, we test the performance of multiple learning tasks with limited bandwidth constraints. By Fig. 14, the maximum loss becomes smaller and the minimum accuracy becomes higher by changing the bandwidth constraint from 300 Mbps to 1,500 Mbps for all three solutions. Our proposed AAFL framework can achieve less loss and higher accuracy compared with the other two benchmarks. For example, when the bandwidth constraint is 900 Mbps, the minimum accuracy of AAFL is about 55%, while that of ADP-FL and AFO is only about 49% and 51%, respectively. In other words, AAFL can improve the minimum accuracy by about 6% and 4% compared with ADP-FL and AFO, respectively.

The last set of simulations observes the performance of multiple learning tasks with a limited completion time constraint. We test three learning tasks by changing the completion time constraint from 600s to 3,000s. Fig. 15 shows that AAFL can achieve significantly higher minimum accuracy than both ADP-FL and AFO. For example, when the completion time constraint is 1,800s, the minimum accuracy of three learning tasks by AAFL is 69%, while that of AFO and ADP-FL is about 51% and 59%, respectively. Thus, our AAFL framework can improve the minimum accuracy by about 18% and 10% compared with AFO and ADP-FL, respectively. These results show that AAFL can significantly improve the classification accuracy compared with two benchmarks under resource constraints.

In conclusion, our proposed AAFL mechanism can reduce the completion time by about 55% compared with the existing schemes even under data imbalance and edge dynamics in the network. Moreover, AAFL can improve the maximum loss value and minimum classification accuracy compared with AFO and ADP-FL under the resource constraints.

4.4 Test-bed Evaluation
4.4.1 Implementation on the Platform
We implement AFO, ADP-FL and AAFL on a real small-scale test-bed in Fig. 16, which is composed of two main parts: a deep learning workstation with four NVIDIA GeForce RTX Titan
The different data distributions (e.g., quantity and category) among the workers have great impact on the performance of model training. In the test-bed, we mainly consider the following two data distributions. First, the distribution of data amount is often imbalanced, and significantly varies with time and space on the workers. We adopt three different cases of data amount distributions to simulate the data imbalance. (1) Case 1 (balance): We allocate the same amount (e.g., 6,000) of training data among the ten workers; (2) Case 2 (weak imbalance): There is little difference in the amount of data among workers (e.g., 4,000-8,000); (3) Case 3 (strong imbalance): The amount of data on these workers varies greatly (e.g., 1,000-11,000). Second, different categories of data distributions, i.e., IID and non-IID, among the workers also emerge different effects on the performance of model training. For example, in the case of IID, each worker has all categories of data samples (e.g., 10 classes), but in the case of non-IID, each worker may have only part of categories (e.g., 5 classes). We adopt four different cases to verify the effect of data distributions on model training, including IID data and the three different levels of non-IID data: I: Each data sample is randomly assigned to a worker, thus each worker has uniform (but not full) information, i.e., IID data; II: Each worker has 5 categories of data samples; III: Each worker has 2 categories of data samples; IV: Each worker only has 1 category of data samples.

4.4.2 Testing Results
In the first set of experiments, we test the balanced and uniform data with CNN training over FMNIST and CIFAR10, respectively. We run two groups of experiments with 2,000 training epochs. In Figs. 17-18, the training performance (i.e., loss and accuracy) of AAFL is very close to that of ADP-FL and much better than that of AFO. For example, given 2,000 epochs in CNN training over FMNIST dataset, the loss value of AAFL is 0.3919, while that of ADP-FL and AFO is 0.3376 and 0.6375, respectively. Accordingly, the training accuracy of AAFL is about 86.4%, and that of ADP-FL and AFO is about 87.9% and 75.2%, respectively. Thus, our proposed mechanism can improve the training accuracy by about 11% compared with AFO. Besides, we also observe the

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4https://github.com/lyl617/AAFL
performance of DRL training on the test-bed, including training loss and reward. After less than about 30 episodes, the training loss becomes stabilized, which is shown in the left plot of Fig. 5. It means that the DRL agent learns to adapt to the FL environment. By the right plot of Fig. 5, we observe the change of reward with the increasing of epochs in one DRL training episode. Specifically, the reward value also increases with the epochs and gradually tends to be stable. The two figures show that a better policy can be learned to achieve a better reward by DRL training in the test-bed.

In the second set of experiments, we observe the performance of model training (CNN over FMNIST) under three different distributions of data amount (cases 1-3). In each case, we run the ADP-FL algorithm with 1,000 training epochs as baseline. Fig. 20 shows that more training epochs (about 2,195) are needed by AAFL to reach the loss value of the baseline under case 3. Moreover, AFO needs 9,199 training epochs to reach the same performance of training loss. That’s because the server only aggregates the updated local model from the arbitrary one worker at a time in AFO. In other words, AFO needs $9 \times \text{training epochs}$ compared with ADP-FL, while AAFL only needs $2 \times \text{epochs}$ compare with the baseline. The training loss of AAFL under the three different cases is shown in Fig. 21. Because AAFL can efficiently alleviate the problem of synchronization barrier caused by imbalanced data. The results show that the performance of training loss under cases 2 and 3 (imbalanced data) is very close to that of case 1 (balanced data).

We also observe the other performance metrics of training, such as accuracy, time and bandwidth, under the cases 1-3. Fig. 22 shows the training accuracy after 1,000 training epochs under different cases. In AAFL, more updated models ($\alpha \geq 0.1$) from workers are involved in the model aggregation than that of AFO ($\alpha = 0.1$) in each epoch. In each case, AAFL always achieves better accuracy compared with AFO, and similar performance of ADP-FL. As shown in Fig. 23, our proposed mechanism achieves the minimum training time while reaching the same training performance (loss and accuracy) of the baseline among the three solutions. For example, for case 1, the training time of AAFL is about 11,244s, while that of ADP-FL and AFO is about 22,324s and 36,483s, respectively. In other words, AAFL can reduce the training time about 49.6% and 69.2% compared with ADP-FL and AFO, respectively. We test the network bandwidth consumption of three solutions. The server only aggregates one arbitrary local updated model from the workers. Fig. 24 shows that the bandwidth consumption of AFO is the least among the three schemes. However, the bandwidth consumption of AAFL is very close to that of AFO. For example, in case 2, the bandwidth consumption of AAFL is about 1.73Gb, while that of AFO and ADP-FL is about 2.51Gb and 3.79Gb, respectively. In other words, AAFL can improve the performance of bandwidth consumption by about 54.3% compared with ADP-FL.

The last set of experiments tests the performance of model training (CNN over FMNIST) under four different categories of data distributions (cases I-IV). We first test the training performance of AAFL under four different cases of data categories distribution (cases I-IV). Fig. 25 shows that the distribution of data categories will emerge the effects on the speed of model training. For example, the training loss of the experiment under case IV by running 5,000 epochs is about 0.4138, while that of case I is about 0.8272. In other words, the training performance with non-IID data is worse than that of IID data. Then, we test the training performance under case II. As shown in Fig. 26, the training loss of AAFL is very close to that of ADP-FL. For example, given 4,000 epochs, the loss value of AAFL and ADP-FL is about 0.6372 and 0.6268, respectively. However, the loss value of AFO has no
obvious downward trend and tends to be stable. Thus, the solution AFO cannot well handle non-IID training data, but our proposed AAFL can well handle it.

Besides, the training performance (accuracy, time and bandwidth) of three solutions under cases I-IV is shown in Figs. 27-29. Given 1,000 training epochs, we test the training accuracy under cases I-IV. As shown in Fig. 27, the training accuracy achieved by AAFL is always better than AFO in various cases. For example, the accuracy of AAFL is about 68.9% under case III, while the accuracy of ADP-FL and AFO is about 72.6% and 23.5%, respectively. In other words, our proposed mechanism can improve the training accuracy by about 45% compared with AFO. We then evaluate the training time of ADP-FL, AAFL and AFO under cases I-IV. Our proposed solution can efficiently avoid the straggler problem caused by ADP-FL. Fig. 28 shows that the training time required by AAFL is always less than that of ADP-FL in each case. For example, the required training time by AAFL is about 14,913s under case II, while that of ADP-FL and AFO is 29,684s and 40,394s, respectively. Thus, RE-AFL can reduce the training time by about 49.8% and 63.1% compared with ADP-FL under Case II. Finally, we test the bandwidth consumption of the three solutions under cases I-IV. As shown in Fig. 29, the bandwidth consumption of AAFL is much less than that of ADP-FL, although it is slightly larger than that of AFO. For example, the bandwidth consumption of AAFL is about 0.07Gb under case I, while that of ADP-FL and AFO is about 2.85Gb and 1.78Gb, respectively. That means AAFL can improve the network bandwidth by about 27.3% compared with ADP-FL. In conclusion, our proposed mechanism achieves better performance (e.g., loss, time and bandwidth) of model training compared with the benchmarks under different cases of data distribution.

5 RELATED WORKS

Recently, federated learning (FL) [42] has been widely mentioned and studied in both academia and industry fields.

One research area related to FL is distributed machine learning (DML) through worker machines and parameter servers [8]. Bao et al. [43] propose an online algorithm for scheduling the arriving jobs and deciding the numbers of concurrent workers and parameter servers for each job over its course, so as to maximize the overall utility of all jobs. Ho et al. [44] design a parameter server system which maximizes the time computational workers spend doing useful work on algorithms for DML, and the system followed a Stale Synchronous Parallel (SSP) model of computation. The authors [45] propose a parameter server based distributed computing framework for training large-scale deep neural networks. Besides, the authors introduce a new learning rate modulation strategy to counter the effect of stale gradients and propose a new synchronization protocol that effectively bound the staleness in gradients, improve runtime performance and achieve good model accuracy.

The above works mainly study efficient solutions of DML in datacenters. Under this scenario, shared storage is usually adopted. But in edge computing, no storage will be shared among edge nodes. The worker machines will not keep persistent data storage, but fetch the data from the shared storage at the beginning of the learning process. As a result, the data samples on different workers are usually IID in datacenters.

In federated learning, the data are collected at the edge directly and stored persistently at edge nodes, thus the data distribution at different edge nodes is usually non-IID and imbalanced, which is different from DML in datacenters [46]. Smith et al. [12] show that multi-task learning is naturally suited to handle the statistical challenges of this setting, and propose a novel systems-aware optimization method that is robust to practical systems issues. Our method and theory consider issues of high communication cost, stragglers, and fault tolerance for distributed multi-task learning. The authors [34] propose an asynchronous and distributed machine learning framework based on the emerging serverless architecture, with which stateless functions can be executed in the cloud without the complexity of building and maintaining virtual machine infrastructures. Shi et al. [47] merge some short communication tasks into a single one to reduce the overall communication time and formulate an optimization problem to minimize the training iteration time. The authors [48] introduce a new and increasingly relevant setting for distributed optimization in machine learning, where the data for the optimization of training are distributed over an extremely large number of nodes. However, most of these solutions ignore the impact of limited resource constraints on training performance, leading to massive resource consumption on edge computing systems. Konecny et al. [27] proposed two ways to reduce the uplink communication costs. The first one is structured updates, where they directly learn an update from a restricted space parametrized using a smaller number of variables, e.g., either low-rank or a random mask. The second is sketch updates, where they learn a full model update and then compress it using a combination of quantization, random rotations, and subsampling before sending it to the server. Xie [20] proposes a new asynchronous federated optimization algorithm. We prove that the proposed approach has near-linear convergence to a global optimum, for both strongly and non-strongly convex problems, as well as a restricted family of non-convex problems.

Last but not least, some works [7], [18] similar to our research will be introduced. The authors [7] perform FL efficiently while actively managing workers based on their resource conditions. Specifically, the proposed solution solves a worker selection problem with resource constraints, which allows the server to aggregate as many local updates as possible and to accelerate performance improvement in ML models. Wang [18] propose an experience-driven control framework that intelligently chooses the workers to participate in each round of federated learning to counterbalance the bias introduced by non-IID data and to speed up convergence of model training. However, after selecting the subset of workers to participate in the model training, the parameter server only perform model aggregation while receiving all local updates from these workers. In other words, the synchronous scheme is adopted by these works for global updating on the server. Compared with our proposed asynchronous scheme, these researches cannot solve synchronization barrier problem which will lead to longer training time and worse training performance under given resource budget.

To our best knowledge, we are the first to address the problem
of determining the number of received local updates from the workers to optimize the training performance of learning tasks, with a given resource budget for federated learning in edge computing systems.

6 Conclusion

In this paper, we present the adaptive asynchronous federated learning (AAFL) mechanism for edge computing, and analyze the convergence bound. The adaptive asynchronous federated learning with resource constraints (AAFL-RC) problem is formulated for minimizing the completion time of model training. We further design experience-driven algorithms based on deep reinforcement learning (DRL) to adaptively determine the optimal values of parameters in AAFL for single learning task and multiple learning tasks, respectively. The simulation and experimental results show that AAFL can achieve significantly higher accuracy and less completion time of model training under resource constraints, compared with the existing solutions. In the future work, we will study the multiple dependent learning tasks in the edge computing system.

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