Federated Learning with Domain Generalization

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Abstract

Federated Learning (FL) enables a group of clients to jointly train a machine learning model with the help of a centralized server. Clients do not need to submit their local data to the server during training, and hence the local training data of clients is protected. In FL, distributed clients collect their local data independently, so the dataset of each client may naturally form a distinct source domain. In practice, the model trained over multiple source domains may have poor generalization performance on unseen target domains. To address this issue, we propose FedADG to equip federated learning with domain generalization capability. FedADG employs the federated adversarial learning approach to measure and align the distributions among different source domains via matching each distribution to a reference distribution. The reference distribution is adaptively generated (by accommodating all source domains) to minimize the domain shift distance during alignment. In FedADG, the alignment is fine-grained since each class is aligned independently. In this way, the learned feature representation is supposed to be universal, so it can generalize well on the unseen domains. Intensive experiments on various datasets demonstrate that FedADG has comparable performance with the state-of-the-art.

1 Introduction

In deep learning, a good model should be trained over large-scale datasets to ensure its high performance. These large-scale datasets are often collected by multiple distributed clients. To train the model, a straightforward way is to let the clients upload their local data to a centralized server for training. However, some clients’ local data (e.g., biometric health records, financial records, location information) maybe highly privacy-sensitive and they are reluctant to share with any other entities. Fortunately, the proposal Federated Learning (FL) \cite{mcmahan2017federated} provides a privacy-preserving mechanism that enables a centralized server to train the model without requiring clients to share their private data. In one iteration of FL, a server sends the global model to all clients. Then, each client trains the global model using the local data. Next, each client sends the model update to the server, which is possible for model update aggregation and new global model generation. After multiple rounds of iteration, the model can be well trained.

In FL, since distributed clients collect their local data independently, each client’s dataset may naturally form a distinct domain (a domain is defined as a set of labeled training data that are sampled from a specific distribution \cite{ben2007analysis, yanardag2015deep}). For example, Fig. 1 shows a FL task in which clients need to use their collected bird images in training. Each client usually collects different bird species (using different cameras and different shot angles), so each client’s collected dataset forms a distinct domain. Here, the domain formed by one client’s dataset is called a source domain, so there are multiple source domains in FL.

Figure 1: In FL, K different clients collaboratively train a machine learning model for object classification task. Each client’s data forms a distinct source domain. We aim to develop a solution to learn a classifier (on multiple source domains) that can be used for “unseen domain” with good performance.
ing process. It is required to build a model that has high performance when testing over the related but unseen target dataset (note that the target dataset forms the target domain). However, the FL-trained model may have poor performance on target domains due to the discrepancies between source domains and target domains.

The above issue can be addressed by Domain Generalization (DG) [4, 13, 27] technique, but the previous techniques of domain generalization cannot be directly applied to FL setting. Domain generalization aims to train a machine learning model from one or several different source domains while ensuring the trained model can be generalized well on target domains. Most conventional solutions finish the domain generalization task in a centralized manner. That is, a centralized server (with access to all source domain data) is responsible for the domain generalization task. For example, Jigsaw puzzle based Generalization (JiGen) [5] requires data decomposed from multi-source domains to be mixed to train a classifier. Besides, MixStyle [43] needs to mix features from different source instances to synthesize new domains. However, accessing to sources domains by the centralized server is prohibitive in FL to meet the security requirements.

Therefore, these conventional techniques cannot be easily applied to domain generalization in FL. There are two proposed schemes (i.e., COPA [40] and FedDG [23]) that study domain generalization problems in FL. COPA is the abbreviation of Collaborative OPtimization and Aggregation, while FedDG is the abbreviation of Federated Domain Generalization. Both of them suffer from some limitations. For COPA, it requires each IoT device to share its local data size. Moreover, it leaks the global information (i.e., domain variation) to each device for batch normalization (BN) layer parameters tuning. In a nutshell, COPA sacrifices security for domain generalization. For FedDG, it allows each device’s local data information (i.e., image amplitude spectrum) to be shared with other entities. However, the shared image amplitude spectrum contains class-relevant information, which can be used for training a classifier [33]. It leaks sensitive information about the device’s local data. In summary, both COPA and FedDG sacrifice security for domain generalization. Different from the two schemes, our solution aims to achieve domain generalization without the above information leakage.

In this paper, we propose Federated Adversarial Domain Generalization (FedADG) scheme to address the domain generalization problem in FL. FedADG design has two key insights as described below. First, FedADG exploits the idea to learn the domain-invariant feature representation by aligning each distribution of source domain data to a reference distribution in a distributed manner. In the alignment, we employ Adversarial Learning Network (ALN) to measure the distance between distributions in FL setting. Furthermore, we propose the Federated ALN (FedALN) technique to train ALN in FL setting. In this way, FedADG can learn the domain-invariant features while eliminating the requirement for a centralized server to access clients’ local data. Second, FedADG uses the idea to adaptively learn a dynamic distribution (by accommodating to all source domains) as the reference distribution. This approach can minimize the domain shift distance during alignment.

Compared with using a pre-selected fix reference distribution, our approach reduces the distortion of extracted feature representation. Therefore, the key information of the original source domain data can be largely preserved, resulting in the high generalization performance of FedADG. Besides, FedADG takes the label information (coded as a one-hot vector) as input during the alignment process. Hence, FedADG supports class-wise alignment, which can further improve its performance on target domains. Furthermore, compared with using the fixed reference distribution, using the dynamically generated reference distribution approach can get more discriminative features after alignment. The discriminative features are helpful to improve the performance of FedADG.

The high performance of FedADG can be explained via visualization, so FedADG gains some explainability to some extent. The more explainability a FedADG scheme has, the deeper understanding that users achieve. An explainable machine learning model can help users in two folds. First, it can help users to tune model parameters efficiently, making it easier for further model optimization. Second, it is more trustworthy to be used in sensitive and critical areas, where its value can be enormous. Note that most previous domain generalization solutions lack explainability.

We summarize our contributions as follows:

- We propose FedALN to learn the domain-invariant
features in FL while eliminating the requirement for a centralised server to access clients’ local data.

- We propose FedADG which employs the adaptively generated reference distribution and class-wise alignment technique in FedADG to ensure its high performance.
- The explainability of FedADG’s high performance brings in two immediate benefits. First, it is easier for users to tune parameters and have further model optimization. Second, it is more trustworthy to be used in practice.

The remainder of the paper is organized as follows. Sec. 2 introduces some preliminary knowledge. Sec. 3 introduces some related works of this paper. Sec. 4 presents the FedADG scheme and its training process in detail. Sec. 5 analyzes the principle of FedADG. Sec. 6 demonstrates the experimental results, and the efficiency and effects of FedADG scheme are analyzed. Sec. 8 concludes this paper.

2 Preliminaries

2.1 Federated Learning

Federated learning [25, 26] is a distributed machine learning method that learns a global model across multiple clients without revealing the device’s local dataset. Fig. 1 illustrates the framework of FL, which includes K clients and a centralised server. Learning a global model on FL requires multiple iterations of training on both the server and the client. In one iteration of FL, the server sends the initialized global model to all clients. Then, each client trains the global model on their local dataset. Next, each client’s model updates are sent to the centralised server and used for aggregation to generate a new global model. After multiple rounds of iterations, the global deep learning model can be well trained.

2.2 Generative Adversarial Network

Generative Adversarial Network (GAN) is first proposed in [14]. GAN endows the generative model with the ability to generate given distribution outputs via an adversarial procedure. GAN has two components: a generator (G) and a discriminator (D). For generator model, the generator takes random noise samples z from a given prior distribution as input. Then, the generator model is trained to output fake samples that are similar to the real training samples. For discriminator model, the discriminator takes the samples output by the generator model and the real training samples as input. Next, the discriminator learns to distinguish whether an input is fake (generated) or true (from real training samples). The generator and discriminator perform multiple rounds of adversarial training. The training objective can be expressed as

$$\arg \min_G \max_D V(D, G) = E_{x \sim p_r(x)}[\log D(x)] + E_{z \sim p_z(z)}[\log (1 - D(G(z)))]$$

where $p_r(x)$ and $p_z(z)$ denote the distribution of the real training sample and the prior distribution used in generator, respectively. Compared with the classic GAN, FedADG introduces several new components to achieve our purposes in the FL setting.

3 Related Work

Federated Learning. Federated learning [25, 26] is a decentralized approach that leaves training data distributed on multiple clients and learns a global model by aggregating the locally-uploaded parameters on server. In FL, clients do not need to share their local data to any other entities, so the local data is protected. To improve the performance of the FL-trained model, researchers have proposed many optimized schemes, such as Federated learning with the Proximal term (FedProx) [22], Federated Normalized averaging algorithm (FedNova) [38], and MOdel-cONtrastive learning (MOON) [21]. Most previous FL studies assume that the test dataset is a subset of client dataset. Different from the previous papers, this paper mainly focuses on enabling FL to train a model that has good performance on unseen target domains.

Domain Generalization. The requirement of learning a model from multiple seen source domains for unseen domains motivates the research of domain generalization. Most previous solutions [1, 5, 19] consider the domain generalization problem in a centralized setting. In these papers, a centralised server has access to data from all
source domains and it is responsible for training a machine learning model that has domain generalization capability. However, these solutions expose the source domain data to the server. This is not allowed in FL, so these solutions cannot be directly used in FL setting. To sum up, we summarize the comparison between the previous solutions and FedADG, as shown in Tab. 1.

**Domain Adaptation.** A similar concept is Unsupervised Domain Adaptation (UDA), which aims to learn an ML model from one or multi-source domain(s) that performs well on a different (but related) target domain [3]. UDA techniques assume the availability of unlabeled target domain data. Even if Peng et al. [28] propose a privacy-preserving approach, but its test dataset participates in the training process, which is prohibited in domain generalization. Therefore, UDA techniques cannot be directly used in this paper.

### 4 Problem Statement and FedADG Scheme

In this section, we first have the problem statement. Then, we introduce the FedADG scheme. For ease of reading, we summarize the frequently used notations in Tab. 2.

#### 4.1 Problem Statement

In this paper, we aim to develop a solution to learning a ML model with non-shared data from multi-source domains. Suppose that there are $K$ source domains $S = \{S_k\}_{k=1}^K$, and a sample-label pair from source domain $k$ is denoted by $(x_{k,i}, y_{k,i})$, where $x_{k,i} \in \mathbb{R}^{d \times 1}$ and $y_{k,i} \in \mathbb{R}^{m \times 1}$. The ML model trained over the $K$ source domains should have high performance on the unseen target domains. Besides, the proposed solution should follow the same security principle as the traditional FL: only model parameters (e.g., updated gradients) can be sent to the server, and no information about local data can be shared directly.

#### 4.2 FedADG Components

Fig. 2 shows FedADG scheme. It can be seen from the figure that each client’s local model mainly consists of four components, which are described as follows. **Feature Extractor.** Feature extractor can extract latent features from the raw data for each client. Besides, the extracted features can be applied to the classification task.

**Discriminator.** Given features extracted from raw data (from a source domain) and features generated by distribution generator, the discriminator is used to distinguish the extracted features and the generated features. During training, the discriminator gains its ability to distinguish the above two types of features. Besides, a Random Projection (RP) layer is pre-pended to the discriminator. The RP layer is used to stabilize the training of ALN.

**Distribution Generator.** On input random noise samples and one-hot vector (used for label encoding), distribution generator generates features, which follow a certain distribution (i.e., the reference distribution). Note that the above three components constitute the Adversarial Learning Network (ALN).

**Classifier.** Given features as the input, the classifier outputs the predicted label.

#### 4.3 FedADG Loss Function

FedADG loss function consists of adversarial loss function and classification loss function.

**Adversarial Loss Function.** The adversarial loss function includes three loss functions: $\mathcal{L}_{adv,d}$, $\mathcal{L}_{adv,f}$, and $\mathcal{L}_{adv,g}$. They are elaborated below.

$\mathcal{L}_{adv,d}$. The loss function $\mathcal{L}_{adv,d}$ is used to update the parameters in discriminator. During adversarial learning, features extracted by feature extractor $F(\cdot)$ are regarded as negative samples, while features generated by distribution generator $G(\cdot)$ are regarded as positive samples. Given the two types of features with the same one-hot vector (encoding a label $y$), the discriminator $D(\cdot)$ outputs the probability that they are positive samples. Besides, the output of the $D(\cdot)$ is used to calculate $\mathcal{L}_{adv,d}$ to measure the difference between the two types of samples. $\mathcal{L}_{adv,d}$ is defined as

$$
\mathcal{L}_{adv,d} = - \mathbb{E}_{x \sim p(x)}[1 - D(h[x])] + \mathbb{E}_{z \sim p(z)}[D(h'[z])],
$$

where $h = F(x)$ and $p(h)$ is the $F(\cdot)$ generated distribution over input data $x$. Likewise, $h' = G(z)$ and $p(h')$
is the $G(\cdot)$ generated distribution over input data $z$. The random noise $z$ is drawn from $[0, 1)$ uniformly.

Note that a random projection layer is pre-pended to the discriminator (as shown in Fig. 2). The random projection function is used to linearly transform data from $d_1$ dimensions to $d_2$ dimensions [11], where $d_1 > d_2$. It can be represented as $d_1 \times d_2$ matrix $R$. Let an $n \times d_1$ matrix $h$ represent a $d_1$-dimensional data set. Each row in $h$ represents $d_1$-dimensional data and $n$ is the number of data. Let $\bar{h}$ denote the projected data set and we have $\bar{h} = h \times R$. In this work, the random projection layer helps stabilize the ALN training as well as reduce computation.

$L_{adv,f}$. For $L_{adv,f}$, it is used by discriminator to evaluate the possibility that $h$ is the positive sample. In adversarial learning, given a fixed $D(\cdot)$, $L_{adv,f}$ is used to update the parameters in the feature extractor. In the process of training feature extractor, the negative samples $h$ extracted by $F(\cdot)$ are used to deceive the discriminator (in a successful deception, discriminator treats $h$ as positive samples). Thus, $L_{adv,f}$ is given by

$$\mathcal{L}_{adv,f} = \mathbb{E}_{x \sim p(h)}[(1 - D(h|y))^2].$$  \hfill (3)

$L_{adv,g}$. For $L_{adv,g}$, it is used by discriminator to evaluate the possibility that $h'$ is the positive sample. In adversarial learning, given a fixed $D(\cdot)$, $L_{adv,g}$ is used to update the parameters in the distribution generator. Specifically, $L_{adv,g}$ is given by

$$\mathcal{L}_{adv,g} = \mathbb{E}_{z \sim p(h')}[(1 - D(h'|y))^2].$$ \hfill (4)

In the definitions of $L_{adv,d}$, $L_{adv,f}$, and $L_{adv,g}$, we borrow the idea from [24] to use the least-squared term instead of the log-likelihood term. This approach helps to address the non-convergence problem during training.

**Classification Loss Function.** Let $L_{err}$ be the loss on the classifier’s predictions. It is used to measure the error between the label $C(h)$ ($h = F(x)$) predicted by the classifier $C(\cdot)$ and the real label $y$ of the data. $L_{err}$ is the standard cross-entropy loss [30] in FedADG. During training, $L_{err}$ controls the update of both feature extractor and classifier. In order to prevent overfitting, label smoothing regularization [34] is adopted in computing $L_{err}$ to reduce the weight of the positive samples in $L_{err}$.

**Complete Loss Function.** The complete loss function of FedADG is

$$\mathcal{L}_{FedADG} = L_{adv,d} + L_{adv,g} + \lambda_0 L_{adv,f} + \lambda_1 L_{err},$$ \hfill (5)

where $L_{adv,d}$, $L_{adv,g}$, and $L_{adv,f}$ are given in Eq. (2)-(4), respectively. Both $\lambda_0$ and $\lambda_1$ are adjustable weight hyper-parameters. During training, the objective of FedADG is to minimize $\mathcal{L}_{FedADG}$.
Figure 2: Illustration of the proposed FedADG scheme. FedADG first aligns each distribution of source domain data to the generated reference distribution through ALN on each client. Meanwhile, via minimizing the loss function of distribution generator, the generated reference distribution is moving close to the “center” of all source domain distributions. Note that the above alignment process is performed in a class-wise manner by using a one-hot vector (encoding the data label). Besides, FedADG uses the loss function of a classifier to assist the learning of the feature extractor. After training, in FedALN, the reference distribution and all the distributions of source domains data are aligned to learn a domain-invariant representation for domain generalization.

4.4 FedADG Training Process

The detailed FedADG training is presented in Algorithm 1. The FedADG training process includes two phases: server execution and client update.

Server Execution Phase. The server is used to aggregate the model parameters uploaded by the clients. To begin the training, in Step s1, the server initializes the parameters $w = \{w_f, w_c, w_g\}$ of three network components (i.e., feature extractor $F(\cdot)$, classifier $C(\cdot)$, and distribution generator $G(\cdot)$) and distributes them to all clients. During the training process, in Step s2 and Step s3, the server receives and aggregates model parameters from all clients to obtain new parameters. Then, the server sends the aggregated parameters to the clients. After multiple rounds of server-client interaction, the model can be well-trained. Note that the ML model (that is constructed as the series connection of feature extractor and classifier) is applied to target domains.

Client Update Phase. In the training process, the client uses the local discriminator and receives the parameters $w$ of other components from the server to train on the local data. Specifically, as shown in Step c2 and Step c3, $\mathcal{L}_{err}$ is used to control the training of classifier $C(\cdot)$ and feature extractor $F(\cdot)$. Then, the parameters of $F(\cdot)$ and $C(\cdot)$ are updated to minimize the loss $\lambda_0 \mathcal{L}_{adv,f} + \lambda_1 \mathcal{L}_{err}$. The parameters of the discriminator $D(\cdot)$ are updated to minimize the loss $\mathcal{L}_{adv,d}$. In Step c8, the output of $D(\cdot)$ for the given positive samples with $y$ is used to update the parameters of $G(\cdot)$ to minimize the loss $\mathcal{L}_{adv,g}$. After the local training is completed, the client uploads the parameters $w$ of $F(\cdot)$, $C(\cdot)$, and $G(\cdot)$ to the server.

5 FedADG Analysis

In this section, we first analyze how to learn domain-invariant features in FedADG. Then, we explain how FedADG achieves high performance on target domains.
Algorithm 1 FedADG Training Algorithm

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**Algorithm 1 FedADG Training Algorithm**

**Input:** source domains $S = \{S_k | k = 1, ..., K\}$, one-hot vector $y$, model parameters of $F(\cdot)$, $C(\cdot)$, and $G(\cdot)$ $w = \{w_f, w_c, w_g\}$, parameter of $D(\cdot)$ $w_d$, etc.

**Output:** Feature extractor $F(\cdot)$ and Classifier $C(\cdot)$

Server executes:

Step s1: Initialize $w_1$

for round $t = 1, 2, ..., T$ do

for each client $k = 1, 2, ..., K$ in parallel do

Step s2: $w_{t+1}^k \leftarrow$ ClientUpdate($k, w_t$)

end for

Step s3: $w_{t+1} \leftarrow \frac{1}{K} \sum_{k=1}^{K} w_{t+1}^k$

end for

ClientUpdate($k, w$): // Execute on client $k$

Receive $w = \{w_f, w_c, w_g\}$ from server

for epoch $i = 1, 2, ..., E_0$ do

Step c2: Sample one mini-batch $S_x$ from $S_k$

Step c3: Update $w_f$ and $w_c$ on $S_x$ to minimize $L_{err}$

end for

for epoch $j = 1, 2, ..., E_1$ do

Step c4: Sample one mini-batch $S_x$ from $S_k$

Step c5: Update $w_f$ and $w_c$ on $S_x$ to minimize $\lambda_0 L_{adv,f} + \lambda_1 L_{err}$

Step c6: Use random number generator to generate one mini-batch random numbers $S_z$

Step c7: Update $w_d$ on $S_x$ and $S_z$ to minimize $L_{adv,d}$

Step c8: Update $w_g$ on $S_z$ and $y$ to minimize $L_{adv,g}$

end for

Step c9: Upload the trained $w$ to server

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5.1 How to Learn Domain-Invariant Features

Under the FL settings, FedADG aligns the distributions of all source domains data to learn the domain-invariant features. In the previous domain generalization techniques, the centralized server can access each client’s local data. Thus, it can learn a domain-invariant feature via directly minimizing the discrepancy between the source domains using Maximum Mean Discrepancy (MMD) distance metric [20]. However, in FL, the server can not access each clients’ local data, making it hard to learn the domain-invariant features. In our proposed Adversarial Learning Network (ALN), the distribution generator is shared among clients, indicating that the reference distribution is identical for all clients. Thus, once the discriminator is hard to distinguish between the feature extracted from feature extractor and the feature generated from distribution generator, the generated features are considered to be invariant across multi-source domains. Note that ALN can be trained in a federated manner (i.e., FedALN), which eliminates the requirement for centralized training.

5.2 How to Achieve High Performance

There are two candidate approaches to obtain the reference distribution in FedADG: pre-selected fixed distribution and adaptively generated distribution. Using the adaptively generated distribution can increase the performance of FedADG due to the following three reasons.

**Less Distortion During Alignment.** As shown in Fig. 3, we employ t-SNE [35] to visualize the source domain features and the reference distribution features before training the model. Gaussian distribution is used as the fixed distribution. It can be observed that the adaptively generated distribution would locate close to the “center” of the distributions from all the source domain features. Hence, the distances between the adaptively generated distribution and the distributions (of source domain data) are smaller than the distances between the fixed reference distribution and the source domain distributions. Thus, using the adaptively generated distribution can reduce the distortion of extracted feature representation during alignment. Less distortion means that the key information of the original source domain data can be largely preserved, resulting in the high generalization performance of FedADG.

**Class-Wise Alignment.** FedADG uses the label information (encoded in a one-hot vector) in the adversarial training. Thus, the distribution generator generates features for each class in training. It means that the distributions of source domains data are aligned in a class-wise manner. This fine-grained class-wise alignment approach can further improve the performance of FedADG.

**More Discriminative Features.** Fig. 4 shows the source domain features and the reference distribution features after training the model. The distances between different class clusters in Fig. 4b are more evident than that in
Figure 3: T-SNE visualization of FedADG features before training (fixed distribution v.s. adaptively generated distribution). The red asterisk marker represents the features of reference distribution. Each marker (except the asterisk) represents a distinct source domain. Each color (except red) represents a distinct class label. Each feature is projected into two-dimensional space. (a) Source domain features and fixed distribution features. (b) Source domain features and generated distribution features.

Figure 4: T-SNE visualization of FedADG features after training (fixed distribution v.s. adaptively generated distribution). There are three source domains (A, C, S) data of the PACS dataset. In the legend, $A_i$ represents the class label $i$ of source domain A. The meanings of different colors and markers are the same as Fig. 3. (a) Source domain features and fixed distribution features. (b) Source domain features and generated distribution features.

Fig. 4a. It indicates that FedADG is capable of learning more discriminative features among different classes for different source domains. Therefore, FedADG has good domain generalization performance.

6 Experiments

In this section, we conduct experiments to evaluate the performance of FedADG. We first compare FedADG with some recent centralized domain generalization solutions
Datasets. We conduct our experiments using PyTorch 1.7.1 deep learning framework and Python 3.6.5 on Ubuntu 16.04. We use four Linux terminals to simulate the deployment of FedADG. Our server uses GeForce RTX 2080ti GPU with 24G RAM for computing. Following most of the previous studies on FL [29, 41], we simulate the computation of clients on the Linux server and then measure FedADG performance. Since the learning process is exactly the same, the performance metrics measured are accurate in our experiments.

Datasets. All experiments are based on three widely used datasets in DG, i.e., VLCS (Pascal [9], LabelMe [31], Caltech-101 [10], and SUN [6]), PACS [18] (Photo, Art painting, Cartoon, and Sketch), and Office-Home [36] (Real-World, Clipart, Product, and Art). All of them have four sub-datasets, which form distinct domains. For each dataset, we utilize the leave-one-domain-out validation strategy. That is, we let one dataset serve as the target domain and use the rest three datasets as source domains. Like [13], each domain is divided into a training set (70%) and a validation set (30%) randomly. The well-trained model is tested on the target domain data. Besides, we follow the protocol of [18] to perform experiments on PACS. For Office-Home, we use the same protocol as [8]. Since Office-Home and PACS have related domain types, conducting experiments on these two datasets can check the scalability of FedADG when the number of categories varies from 7 to 65. The three used datasets are standard ones used for studying domain generalization. Thus, we can compare our experimental results with prior solutions.

Network Architecture. We test the performance of FedADG by using three pre-trained network architectures as the feature extractor. The three network architectures are the main structure of AlexNet [17], ResNet18 [15], or ResNet50 [15] without including their last layers. Besides, the classifier consists of the last layer of these pre-trained network structures and an additional output layer. For distribution generator and discriminator, both of them have two fully connected layers. The two layers of distribution generator and the first layer of discriminator have the same size as the hidden representation. The size of the second layer in discriminator is set to one.

Model Training. When updating the components’ parameters in FedADG, each client uses Stochastic Gradient Descent (SGD) to calculate the model gradient. In order to improve the model expression, the Rectified Linear Unit (ReLU) is used as an activation function to produce non-linear units. From the data aspect, we use the data augmentation protocol from JiGen [5] to improve data quality which can further improve the model expression. The source domain local epoch $E_0$ (for classification) is 3, $E_1$ (for feature alignment) is 7, and batch size is 16. The global model with the highest accuracy across all source domains is used to test accuracy on the unseen target domain.

Parameter Settings. In all experiments, the parameters of feature extractor are initialized with pre-trained weights using ImageNet [7]. The hyper-parameters of the feature extractor and the initial learning rates of different components on different datasets are detailed in Table 3. Notice that the hyper-parameters $\lambda_0$ ($0 < \lambda_0 < 1$) and $\lambda_0$ ($0 < \lambda_1 < 1$) train the feature extractor together, and $\lambda_0 + \lambda_1 = 1$. In particular, $lr_f$ is the learning rate of the feature extractor and classifier, the learning rate of distribution generator and discriminator are $lr_g$ and $lr_d$, respectively. In our experiments, unless otherwise stated, the hyper-parameters and learning rates are set as the above default configuration.

### Table 3: Parameters setting in experiments on different datasets.

|          | VLCS | PACS | Office-Home |
|----------|------|------|-------------|
| $\lambda_0$ | 0.85 |       |             |
| $\lambda_1$ | 0.15 |       |             |
| $lr_f$     | 0.01 | 0.001 | 0.05        |
| $lr_g$     | 0.007| 0.0007| 0.007       |
| $lr_d$     | 0.007| 0.0007| 0.001       |

6.2 Performance Evaluation

In this section, we compare FedADG with several recent domain generalization solutions on VLCS, PACS, and
Office-Home datasets. These solutions are briefly introduced as follows.

1. **DANN [12]**, a neural network that can both accurately classify source data and have features that are invariant across multiple source domains. DANN is the abbreviation of **Domain-Adversarial Neural Network**.

2. **JiGen [5]**, a supervised framework for learning to generalize across visual domains by solving jigsaw puzzles.

3. **Epi-FCR [19]**, a scheme to learn domain shift using episodic training. Epi-FCR is the abbreviation of **Episodic-Feature and Classifier Regularisation**.

4. **MTSSL [2]**, a method for enabling models to learn transferable features through a self-supervised task of Gabor filter bank response prediction. MTSSL is the abbreviation of **Multi-Task Self-Supervised Learning**.

5. **EISNet [39]**, a network that uses self-supervised learning and metric learning to improve classifier performance on target domains. EISNet is the abbreviation of **Extrinsic and Intrinsic Supervision Network**.

6. **L2A-OT [42]**, a method to learn domain-invariant features by augmenting the source domain with synthetic data. L2A-OT is the abbreviation of **Learning to Augment by Optimal Transport**.

7. **DSON [32]**, a scheme that combines batch normalization and instance normalization to enhance generalization performance on target domains. DSON is the abbreviation of **Domain Specific Optimized Normalization**.

8. **Mixstyle [43]**, a method for mixing features across source domains to synthesize new source domains to optimize model generalization.

9. **RSC [16]**, a method to discard dominant features of training data to optimize the generalization ability of a model. RSC is the abbreviation of **Representation Self-Challenging**.

All prior solutions require centralized data access, whereas FedADG is used for domain generalization in a distributed way. We also compare it with a recent state-of-the-art DG method: FedDG [23], which does not centralize the dataset and is also trained in the FL setting. Besides, FedAvg [25] is used as a baseline. We do not compare COPA [40] because of the following reasons. First, it sacrifices security (refer to Section 1 for more details). Second, the project codes are not publicly available. We also do not compare FL optimization methods (e.g., FedProx, FedNova, and MOON) since these papers do not focus on the domain generation problem. These optimization methods differ from FedADG in the following aspects. First, the source domain data in FedADG are from different clients with domain discrepancy, instead of different subsets from the same dataset [40]. Second, the discrepancy between the test datasets and training datasets in FedADG also makes it more complex than those in federated optimization methods. Moreover, FedADG requires building a model that has high performance when testing over the related but unseen target dataset rather than seen dataset. Note that all solutions used in the comparison are constructed using the same pre-trained network as FedADG.

For each test, we run 5 trails and report the average results which are shown in Table 4, Table 5, and Table 6. In the three tables, each column containing experimental results (except Avg. column) shows the results when one domain is chosen as the target domain. We highlight the best results in bold font.

**VLCS.** Table 4 shows the domain generalization accuracy on VLCS. We use two pre-trained networks, AlexNet and ResNet18, as the backbone to compare FedADG with some recent domain generalization solutions. Table 4 shows that FedADG outperforms most of the compared centralized solutions. The performance is comparable to the recent RSC solution. Besides, FedADG has good performance in both small and large backbone networks.

**PACS.** Table 5 shows the domain generalization accuracy on PACS. We use the same backbone network as in VLCS. In Table 5, we find that the performance of FedADG is better than most of the compared centralized solutions. Furthermore, the performance of FedADG is obviously improved compared to FedDG, which is also a distributed DG method. Besides, we observe that FedDG does not improve performance like FedADG (as the back-
| Paradigm                  | Backbone       | Method       | Sun | Pascal | Labelme | Caltech | Avg. |
|--------------------------|----------------|--------------|-----|--------|---------|---------|------|
| Centralized w/o privacy concern | AlexNet        | MTSSL [2]    | 58.88 | 62.59 | 64.99 | 89.15 | 67.67 |
|                          | AlexNet        | DANN [12]    | 63.60 | 66.40 | 64.00 | 92.60 | 72.40 |
|                          | AlexNet        | Epi-FCR [19] | 65.90 | 67.10 | 64.30 | 94.10 | 72.85 |
|                          | AlexNet        | JiGen [5]    | 64.30 | 70.62 | 60.90 | 96.93 | 73.19 |
|                          | AlexNet        | RSC [16]     | 68.32 | 73.93 | 61.86 | 97.61 | 75.43 |
| Distributed              | AlexNet        | FedAvg [25]  | 46.65 | 48.77 | 52.32 | 71.43 | 54.79 |
|                          | AlexNet        | FedADG (ours)| 71.81 | 73.40 | 61.07 | 93.44 | 75.09 |
| Centralized w/o privacy concern | ResNet18      | JiGen [5]    | 71.40 | 70.93 | 62.06 | 96.17 | 75.14 |
|                          | ResNet18      | RSC [16]     | 72.10 | 73.81 | 62.51 | 96.21 | 76.16 |
| Distributed              | ResNet18      | FedAvg [25]  | 62.78 | 65.12 | 57.48 | 90.63 | 69.00 |
|                          | ResNet18      | FedADG (ours)| 74.95 | 73.20 | 61.20 | 95.78 | 76.28 |

Table 4: The average classification accuracy using leave-one-domain-out validation on VLCS dataset.

bone size increases from AlexNet to ResNet18).

The accuracy of FedADG is slightly worse than the recent solution L2A-OT. Specifically, FedADG significantly improves the performance in the Sketch domain.

Office-Home. We also evaluate FedADG on the Office-Home dataset and the results are shown in Table 6. ResNet18 and ResNet50 are applied as the backbone. In Table 6, we observe that FedADG is better than other solutions.

Compared with Traditional Centralized Method. Table 4, Table 5, and Table 6 present the domain generalization accuracy of FedADG and prior traditional centralized machine learning solutions without FL. These traditional ML approaches are described in Section VI-B. In these tables, the paradigm of these traditional ML solutions is represented as “centralized w/o privacy concerns”. That is, these solutions require the centralized server to access source domain data and expose sensitive local information. In Table 4 and Table 5, we find that the performance of FedADG is comparable to the traditional ML methods. In particular, the generalization accuracy of the AlexNet-based FedADG on PACS is over 1% higher than the centralized approaches (e.g., MTSSL, Epi-FCR, JiGen). Besides, Table 6 shows that FedADG performs significantly better than other traditional ML methods on Office-Home dataset. In summary, our proposed FedADG can achieve good domain generalization capability while still protecting data privacy.

6.3 Ablation Study

An ablation study investigates the performance of FedADG by removing a certain component to understand the contribution of the component to the overall FedADG scheme. We perform ablation experiments on VLCS and PACS datasets using AlexNet. Specifically, we focus on the distribution generator and discriminator, along with the data label (encoding as a one-hot vector) in these two components. When we remove the one-hot vectors from both distribution generator and discriminator, the remained FedADG is denoted as “FedADG w/o one-hot”. We use “FedADG w/o RP” to denote FedADG without the Random Projection (RP) layer. “FedADG w/o G&D” represents FedADG without distribution generator and discriminator. Fig. 5 shows the ablation study results. The results analysis is performed as follows.

FedADG w/o one-hot. As shown in Fig. 5, FedADG has higher accuracy in each target domain than FedADG w/o one-hot. These results demonstrate that the class-wise alignment can increase the generalization performance of FedADG.

FedADG w/o RP. Fig. 5 shows that the accuracy of FedADG w/o RP is less than FedADG. The function of random projection is to decrease the dimension of features. The low-dimension features stabilize the training of ALN and help to do feature alignment. Thus, the random projection layer can improve the performance of FedADG on target domains.
| Paradigm                  | Backbone | Method        | Sketch | Artpaint | Cartoon | Photo | Avg. |
|--------------------------|----------|---------------|--------|----------|---------|-------|------|
| Centralized w/o privacy concern | AlexNet  | DANN [12]     | 57.00  | 63.20    | 67.50   | 88.10 | 68.95|
|                          | AlexNet  | MTSSL [2]     | 63.91  | 61.67    | 67.41   | 84.31 | 69.32|
|                          | AlexNet  | Epi-FCR [19]  | 65.00  | 64.70    | 72.30   | 86.10 | 72.03|
|                          | AlexNet  | JiGen [5]     | 65.18  | 67.63    | 71.71   | 89.00 | 73.36|
| Distributed              | AlexNet  | FedAvg [25]   | 60.52  | 65.97    | 62.93   | 86.95 | 69.09|
|                          | AlexNet  | FedDG [23]    | 67.63  | 66.50    | 63.51   | 89.26 | 71.73|
|                          | AlexNet  | FedADG (ours) | 69.15  | 71.68    | 70.14   | 87.01 | 74.50|
| Centralized w/o privacy concern | ResNet18 | Epi-FCR [19]  | 73.00  | 82.10    | 77.00   | 93.90 | 81.50|
|                          | ResNet18 | JiGen [5]     | 71.35  | 79.42    | 75.25   | 96.03 | 80.51|
|                          | ResNet18 | EISNet [39]   | 74.33  | 81.89    | 76.44   | 95.93 | 82.15|
|                          | ResNet18 | L2A-OT [42]   | 73.60  | 83.30    | 78.20   | 96.20 | 82.81|
| Distributed              | ResNet18 | FedAvg [25]   | 70.51  | 77.18    | 73.97   | 89.86 | 77.88|
|                          | ResNet18 | FedDG [23]    | 61.53  | 64.08    | 72.70   | 89.26 | 71.89|
|                          | ResNet18 | FedADG (ours) | 78.56  | 81.39    | 75.39   | 93.64 | 82.25|
| Centralized w/o privacy concern | ResNet50 | Mixstyle [43] | 69.20  | 53.20    | 68.20   | 51.10 | 60.43|
|                          | ResNet50 | RSC [16]      | 75.10  | 51.40    | 74.80   | 60.70 | 65.50|
| Distributed              | ResNet50 | FedAvg [25]   | 71.83  | 54.06    | 69.14   | 53.07 | 62.03|
|                          | ResNet50 | FedADG (ours) | 76.48  | 56.09    | 74.87   | 60.27 | 66.93|

Table 5: The average classification accuracy using leave-one-domain-out validation on PACS dataset.

| Paradigm                  | Backbone | Method        | Real  | Clipart | Product | Art   | Avg. |
|--------------------------|----------|---------------|-------|---------|---------|-------|------|
| Centralized w/o privacy concern | ResNet18 | JiGen [5]    | 72.79 | 47.51   | 71.47   | 53.04 | 61.20|
|                          | ResNet18 | DSON [32]    | 74.68 | 45.70   | 71.84   | 59.37 | 62.90|
|                          | ResNet18 | RSC [16]     | 74.54 | 47.90   | 71.63   | 58.42 | 63.12|
| Distributed              | ResNet18 | FedAvg [25]  | 71.31 | 52.11   | 67.60   | 48.00 | 59.76|
|                          | ResNet18 | FedADG (ours) | 74.98 | 53.98   | 70.83   | 58.13 | 64.48|
| Centralized w/o privacy concern | ResNet50 | Mixstyle [43] | 69.20 | 53.20   | 68.20   | 51.10 | 60.43|
|                          | ResNet50 | RSC [16]     | 75.10 | 51.40   | 74.80   | 60.70 | 65.50|
| Distributed              | ResNet50 | FedAvg [25]  | 71.83 | 54.06   | 69.14   | 53.07 | 62.03|
|                          | ResNet50 | FedADG (ours) | 76.48 | 56.09   | 74.87   | 60.27 | 66.93|

Table 6: The average classification accuracy using leave-one-domain-out validation on Office-Home dataset.

| Paradigm                  | PACS    | Backbone | Sketch | Artpaint | Cartoon | Photo | Avg. |
|--------------------------|---------|----------|--------|----------|---------|-------|------|
| Distributed              | FedAvg (in) | AlexNet | 99.98  | 99.98    | 99.97   | 99.98 | 99.98|
|                          | FedADG (in) | AlexNet | 98.13  | 98.06    | 97.96   | 98.03 | 98.05|
| Distributed              | FedAvg (in) | ResNet18 | 99.12  | 98.08    | 98.38   | 95.83 | 97.85|
|                          | FedADG (in) | ResNet18 | 99.83  | 98.47    | 94.08   | 99.73 | 98.03|

Table 7: The average in-domain classification accuracy using leave-one-domain-out validation on PACS dataset.

FedADG w/o G&D. Fig. 5 shows that the accuracy of FedADG w/o G&D is less than FedADG. In terms of average accuracy, FedADG is over 3% higher than FedADG w/o G&D because the latter lacks of domain generaliza-
Figure 5: Ablation study on VLCS and PACS datasets. “FedADG w/o one-hot” means to remove the one-hot vector from FedADG. “FedADG w/o RP” represents the model by removing the random projection layer from FedADG. Besides, “FedADG w/o G&D” represents the model by removing distribution generator and discriminator from FedADG.

6.4 In-domain Performance Evaluation

The previous experimental results are tested on out-of-domain data. We also measure the performance of FedADG on in-domain data. We consider the commonly used experimental setting: both the training and testing data come from the same domain. AlexNet and ResNet18 are applied as the backbone and PACS dataset is used in experiments. Table 7 compares the in-domain performance of FedADG and FedAvg. In Table 7, “FedAvg (in)” and “FedADG (in)” represent the in-domain performances of FedAvg and FedADG, respectively.

The results show that the in-domain performance of FedADG is comparable to that of FedAvg. It indicates that FedADG can be used on both source domains and the unseen target domain. In practice, the clients can train both FedAvg (used for in-domain data) and FedADG (used for out-domain data).

6.5 Impact of Different Reference Distributions

As we have discussed in Section 4.2, the reference distribution helps to align the feature distributions of all source domain data, which in turn improves the accuracy of classification on target domains. In general, most existing works adopt fixed reference distribution without considering the distortion it may cause to the source domain distribution. In this part, we investigate how the adaptively generated distribution can outperform the fixed settings such as Gaussian distribution ($\mathcal{N}$), Uniform distribution ($\mathcal{U}$), and Laplace distribution [20]. The experimental results of different reference distributions using AlexNet on PACS are shown in Table 8.

In Table 8, the parameter of the Laplace distribution we compared in the experiment is $\frac{1}{\sqrt{2}}$, which is proved by Li et al. [20] to have the best effect on target domains. Moreover, we find that the accuracy of the Laplace distribution with the parameter of $\frac{1}{\sqrt{2}}$ is higher than the other two fixed distributions in the table. By observing all experimental results in Table 8, we notice that the average accuracy of the adaptively generated reference distribution can be 10% higher than the accuracy of the fixed reference distributions. Especially in the target domains of Cartoon and Sketch, the accuracy of using the adaptively generated distribution in FedADG is about 20% higher than the accuracy of the fixed reference distribution. The remarkable result of FedADG supports the effectiveness of using adaptively generated distribution. It proves that the generated adaptive reference distribution can promote the performance of the model for target domains.

7 Limitation

The major limitation of FedADG is that it requires extra resources consumption in training compared with the traditional FL schemes (e.g., FedAvg). On the one hand,
clients need more computing resources to perform local adversarial training of ALN. On the other hand, clients have a larger communication overhead since they are required to submit the updates of ALN to the server as well as receive a new global ALN model in federated training. In a nutshell, FedADG achieves DG at the cost of extra resources consumption. Note that the extra resources consumption is not very heavy and can be easily handled by the majority of smart devices on the market.

8 Conclusion

In this paper, we propose FedADG scheme under the federated learning setting for domain generalization. The main idea of FedADG is to learn the domain-invariant feature representation in FL while eliminating the requirement for a centralized server to access clients’ local data. First, we propose the federated adversarial learning approach to measure and align the distributions among different source domains via matching each distribution to the reference distribution. Specifically, we use the federated adversarial learning technique to adaptively learn a dynamic distribution (by accommodating all source domains) as the reference distribution. Therefore, the learned feature representation tends to be universal. Then, our proposed FedADG uses the adaptively generated reference distributions and class-wise alignment technique. It ensures that FedADG has good generalization performance over the unseen target domains while protecting local data privacy. Furthermore, we analyze the explainability of FedADG, which helps researchers to optimize the model and make the model more trustworthy. Finally, the effectiveness of FedADG has been demonstrated by intensive simulations. Thus, FedADG significantly boosts FL performance. There are two directions to launch further research. First, we aim to handle the scenario in which the unseen target domain contains more classes than the seen source domain. Second, we plan to find an optimization method to automatically balance the classification training epoch and the alignment training epoch to obtain a better federated generalization performance.

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