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Personalized Semantics Excitation for Federated Image Classification

Haifeng Xia¹, Kai Li², Zhengming Ding¹ ¹Department of Computer Science, Tulane University, ²NEC Labs, America

{hxia,zding1}@tulane.edu, kaili@nec-labs.com

Abstract

Federated learning casts a light on the collaboration of distributed local clients with privacy protected to attain a more generic global model. However, significant distribution shift in input/label space across different clients makes it challenging to well generalize to all clients, which motivates personalized federated learning (PFL). Existing PFL methods typically customize the local model by fine-tuning with limited local supervision and the global model regularizer, which secures local specificity but risks ruining the global discriminative knowledge. In this paper, we propose a novel Personalized Semantics Excitation (PSE) mechanism to breakthrough this limitation by exciting and fusing personalized semantics from the global model during local model customization. Specifically, PSE explores channel-wise gradient differentiation across global and local models to identify important low-level semantics mostly from convolutional layers which are embedded into the client-specific training. In addition, PSE deploys the collaboration of global and local models to enrich high-level feature representations and facilitate the robustness of client classifier through a cross-model attention module. Extensive experiments and analysis on various image classification benchmarks demonstrate the effectiveness and advantage of our method over the state-of-the-art PFL methods.

1. Introduction

Deep learning algorithms typically demand prolific training samples for model optimization [22, 34, 47], which often entails crowd-sourcing from different clients. However, data privacy issue arises when transmitting data across clients [49, 43, 48]. This motivates the exploration of federated learning (FL), which aims to learn a highly generalizable global model from the collaboration across multiple clients communicating with a centralized server to perform knowledge sharing [25, 18]. While tremendous efforts have been made by existing method to build a global model of strong generalizability to all clients, the crowd-sourcing nature of FL makes it difficult to learn a generic model satisfying the



Figure 1. Comparison of attention maps drawn by global model (FedAvg), local models respectively learned by FedAvg+FT [32], Ditto [23], FedRep [7] and our proposed method. It suggests that well-learned discriminative semantics by global model are easily mitigated via customized training of client in several situations. For example, the global model of FedAvg focuses on the nose and mouth of the dog and utilizes these discriminative information to successfully identify the dog. However, FedAvg+FT, Ditto and FedRep show different degrees of degradation on these parts and fail to correctly classify it.

demand of all clients with various data distributions [4, 39].

The straightforward and efficient solution to this FL challenge is directly fine-tuning the well-learned global model to adapt the distribution property of each client [30, 16, 53]. This widely-explored strategy is named as personalized federated learning (PFL), which conducts model customization per client by refining the local model with both local data and global model constraint [1, 45, 6]. Alternatively, personalization relies on the limited supervision per client refine the model to preserve client-specific patterns with the integration of global model [28, 37]. To reach better customization, [14, 8] adopt additive mixture manner over the global and local network parameters to gradually adjust the local model learning. Similarly, one recent work named as Ditto [23] enforces the local model parameters to be close to the global ones with ℓ_2 -norm regularization term, which encourages clients to obtain generic knowledge and guarantees the convergence of training process. In addition, meta-learning mechanism has attracted much attention to overcome PFL challenges, since it enables the learning process of clients to imitate the attribution of knowledgeable global model [26, 7]. Differently, FedRep [7] disentangles the top-down network architecture into a generic feature extractor and a private classifier. Such a design manner not only preserves abundant high-level discriminative semantics related to data distribution but also gains benefits from cross-client collaboration via information integration in low-level convolutional layers. These mentioned works suggest that the communal and private semantic excitation and fusion is the key to achieve successful personalized client models.

Naturally, we post a question "how to precisely achieve personalization without hurting universality during model customization", which is promising yet underexplored. Namely, this learning process needs to determine which universal semantics are essential to improve local model performance and which are unnecessary to be overridden with local specific semantics. To explicitly answer this question, this work focuses on the federated image classification. First, we employ Grad-CAM [36, 5] to identify which patterns captured by convolutional neural network (CNN) are activated. Figure 1 shows the activated maps of image samples obtained by the global model learned by FedAvg and local models obtained from several PFL methods separately. From the comparison among FedAvg and the existing three PFL works in Figure 1, we easily observe that the global model learned by FedAvg pays more attention to the nose and mouth of the dog and utilizes these discriminative information to successfully identify the dog. However, FedAvg+FT, Ditto and FedRep show different degrees of degradation on these parts and fail to correctly classify it. This phenomenon illustrates that local model training introduces client-specific semantics but easily conceals or updates certain discriminative global information, which deviates from the eventual goal of PFL.

To prevent such phenomenons, this paper proposes a novel Personalized Semantics Excitation (PSE) mechanism to strike a balance between personalization and universality during local model customization. Our method mainly involves two modules: adaptively personalized channel excitation module and personalized semantic enhancement module. The first module considers precisely adjusting the filter parameters of convolution w.r.t local feature extractor by discovering which channel the global model provides more discriminative information. The delicate cross-model channel excitation to the utmost extent preserves the useful global knowledge. On the other hand, the second module aims to enrich high-level features and enhance the robustness of classifier. To attain this expectation, our method introduces the cross-model attention exchange mechanism over the last convolutional layer of feature extractor, which relies on channel-wise similarity to further elevate representation of discriminative semantics. The main contributions of our work include three folds:

· First, we empirically validate that local model training

for the existing PFL is likely to override essential global semantics with weak discriminative client-specific contents. To avoid such a pitfall, we develop the adaptive channel excitation module to balance personalization and universality for each local client customization.

- Second, we develop the personalized semantic enhancement module with cross-model attention exchange mechanism to reach better personalization, which explores channel-wise similarity across global and local models to produce more robust high-level semantics representation for the classifier training.
- Finally, we evaluate our method and other baselines on novel scenario with data distribution divergence and conventional PFL with label shift. Extensive experimental results and analysis comprehensively illustrate the effectiveness of our method on achieving better model customization for federated image classification.

2. The Proposed Method

2.1. Preliminary and Motivation

Federated learning (FL) typically utilizes the communication between one centralized server and many distributed clients to construct a shared model with high generalization [17]. This problem setting assumes each client locally stores their own private data $\mathcal{D}_i = {\{\mathbf{x}_j^i, y_j^i\}}_{j=1}^{n^i}$ collected from the distribution $\mathcal{P}_i(\mathbf{x}^i, \mathbf{y}^i)$, where \mathbf{x}^i_j and \mathbf{y}^i_j denote visual input and its corresponding label, respectively. Assume there are m clients, and the *i*-th client contains n^i samples. With the collaborative protocol, all clients usually adopt the identical network architecture $\mathcal{F}(\cdot)$ with local trainable parameters Θ_i formulated by $\mathcal{F}(\mathbf{x}^i, \Theta_i)$. The most popular strategy is FedAvg [32], which aims to achieve model sharing across different clients with data privacy protection. Formally, FedAvg naively averages the local model parameters Θ_i to reach the integrated model Θ with its objective functions at local clients and global server as:

Local:
$$\min_{\Theta_i} \sum_{j=1}^{n^i} \mathcal{L}(\mathcal{F}(\mathbf{x}_j^i, \Theta_i), \mathbf{y}_j^i)$$

Global: $\Theta = \sum_{i=1}^m \frac{n^i}{\sum_{i=1}^m n^i} \Theta_i,$ (1)

where $\mathcal{L}(\cdot)$ is usually defined as the cross-entropy loss for classification task.

However, it is difficult to make the generic global Θ suitable for all clients due to the considerable distribution discrepancy in input or label space. The dilemma motivates the exploration of personalized federated learning (PFL) [15, 51], which attempts to customize the global model for each concrete client. Along with this direction, the most recent FedRep [7] claims that clients can privatize the classifier and enable it to be more discriminative for their local data property with $\Theta_i = {\Theta_g^i, \Theta_c^i}$, where Θ_g^i are the

shared parameters of generic feature generator from global server while Θ_c^i are the private classifier parameters locally preserved for *i*-th client. Another widely-used framework named as Ditto [23] learns personalized client models with the following learning objective as:

$$\min_{\Theta_{g}^{i},\Theta_{c}^{i}} \sum_{j=1}^{n^{i}} \mathcal{L}(\mathcal{F}(\mathbf{x}_{j}^{i},\Theta_{g}^{i},\Theta_{c}^{i}),\mathbf{y}_{j}^{i}) \\
+\lambda \Big(\|\Theta_{g}^{i}-\Theta_{g}\|_{\ell_{2}}^{2} + \|\Theta_{c}^{i}-\Theta_{c}\|_{\ell_{2}}^{2} \Big), \quad (2)$$

where $\|\cdot\|_{\ell_2}$ denotes ℓ_2 -norm and λ is the trade-off parameter to the second and third terms, which enforce the global model regularizer to conduct client-specific customization.

Although Ditto and FedRep both achieve promising results under PFL scenario, their local learning strategy that simply updates all global network parameter with private samples hardly counterpoises personalization and universality to achieve optimal performance (See Figure 1). **First**, the low-level convolutional filters learned from color and sketch images are likely to be diverse. Thus, the second term of Eq. 2 enforcing Θ_g^i to be the averaged Θ_g with no difference fails to adapt cross-modality clients. **Second**, the local classifier Θ_c^i also needs more augmented knowledge to promote its robustness and discriminative ability, especially when the private clients are with insufficient training samples, since others with similar distribution provide assistance [19, 35].

To reach the better model customization, the ideal solution not only needs to actively identify the important and discriminative global semantics by maximizing their contribution for local model training, but also discovers clientspecific semantics to generate discriminative representations. Consequently, we develop 1) one adaptive personalized excitation mechanism within feature extractor Θ_g^i and 2) one personalization enhancement module with cross-model attention in private classifier module Θ_c^i . It is worth noting that such shared feature extractor parameters from all clients will be sent to the server, which would further conduct model integration as FedAvg in this paper for simplicity.

2.2. Adaptively Personalized Channel Excitation

Recent works on explainable deep learning [3, 50, 33, 44] suggest that different convolutional filters lying in the same layer focus on various regions of the input feature map and propagate their captured semantics into the next layer [40, 9, 12], i.e., $\mathbf{F}^{(l)} = \mathbf{W}_l \otimes \mathbf{F}^{(l-1)}$, where \otimes denotes the convolutional operation and $\mathbf{F}^{(l)}$ represents the 3D feature map of the *l*-layer with the total channel number as c_l . Based on this property, Grad-CAM [36] attempts to learn the attention map from the output of the last convolutional (*L*-th) layer via $\mathbf{A} = \mathbf{ReLU}(\sum_k \alpha_k \mathbf{F}_k^{(L)})$, where $\mathbf{F}_k^{(L)} \in \mathbb{R}^{w \times h}$ represents the *k*-th channel with *w*, *h* as the index of the width and height, and $\alpha_k = \sum_w \sum_h \frac{\partial y}{\partial \mathbf{F}_{k,w,h}^{(L)}}$. The combination weight α_k indicates the "importance" of the *k*-th feature

map to the final prediction. Matching the attention matrix **A** over the original input image easily explains which regions lead the model to make the final decision.

The goal of this work is to propose a generic PFL framework by precisely identifying and fusing effective and informative global knowledge into local models. We follow the well-established FL theorem that the gradients of local and global models describe the optimization direction and reflect the importance of each neural unit. Intuitively, the larger gradients show more model updates and contain more essential knowledge. Beneficial from Grad-CAM or other similar techniques, we easily observe how does the PFL strategy achieve model customization. For example, we draw the attention map captured from FedRep [7] and FedAvg+FT [32] adding the simple fine-tuning on well-learned global model. As Figure 1 shows, we can attain two important observations via the corresponding comparison. First, the local personalized learning in FedRep is likely to conceal or update certain important task-relevant information which are helpful for object classification yet activated by the global model from FedAvg. The reason we speculate lies in that the insufficient local training samples difficultly guide model to capture these patterns while the global model can integrate models across all clients to enrich them. That is also why Ditto [23] in Eq. (2) attempts to reduce the distance between each client model parameters and global ones during the local training stage. Second, the client model actually can intensify the representations of certain regions around objects of our interest when compared with the attention map achieved by global model. The phenomenon results from that server is averaging the contributions of each client to realize global optimal solution. Therefore, imitating all patterns from server side as Ditto [23] is also unsuitable for reaching personalized federated learning. With these findings, the ideal model customization not only preserves the local learned discriminative information but also borrows task-relevant semantics from global model.

To approximate the vision, the intuitive manner is to discover which convolutional filters of the global model can be activated to emphasize our interested pattern and embed them into the local learning process. Thus, we develop the adaptive channel excitation mechanism in client side with $\tilde{\Theta} = \{\tilde{\Theta}_g, \tilde{\Theta}_c\}^{-1}$. To this end, given arbitrary one training sample at any local client, we can feed it into local and global models to get the corresponding predictions via $\tilde{\mathbf{p}}_j = \mathcal{F}(\mathbf{x}_j; \tilde{\Theta}_g, \tilde{\Theta}_c)$ and $\mathbf{p}_j = \mathcal{F}(\mathbf{x}_j; \Theta_g, \tilde{\Theta}_c)$. On the other hand, we consider global model and local model would have different channel activation score given the same input sample. With the ground-truth label of the local training samples, we are able to deploy Grad-CAM [36, 2] to estimate the contribution of each feature map $\widetilde{\mathbf{F}}_k^{(l)}/\mathbf{F}_k^{(l)}$ at *l*-th layer

¹Note that we remove the client index i of Θ_i with $\widetilde{\Theta}$ for convenience.

k-th channel to the correct prediction per mini-batch as:

$$\begin{split} \widetilde{\alpha}_{k}^{(l)} &= \sum_{j=1}^{b_{s}} \sum_{w} \sum_{h} \frac{\partial \widetilde{\mathbf{p}}_{j}^{c}}{\partial \widetilde{\mathbf{F}}_{k,(wh),j}^{(l)}}, \\ \alpha_{k}^{(l)} &= \sum_{j=1}^{b_{s}} \sum_{w} \sum_{h} \frac{\partial \mathbf{p}_{j}^{c}}{\partial \mathbf{F}_{k,(wh),j}^{(l)}}, \end{split}$$
(3)

where $\widetilde{\mathbf{p}}_{j}^{c} / \mathbf{p}_{j}^{c}$ denotes the predictive output of the *j*-th training sample on the *c*-th category (ground-truth), and b_s is the batch size. Intuitively, we can compare $\widetilde{\alpha}_{k}^{(l)}$ with $\alpha_{k}^{(l)}$ to identify the *k*-th channel's importance locally and globally at layer *l*. Since we hope the highly excited channels only resided in global model to compensate the local one, thus, we calculate $\Delta_{k}^{(l)} = \alpha_{k}^{(l)} - \widetilde{\alpha}_{k}^{(l)}$ with only positive difference. In the practical implementation, we first adopt **Sigmoid**(\cdot) function to separately normalize the contribution coefficients of the same layer over client and global models. Thus, the personalized channel excitation is formulated as:

$$\widetilde{\mathbf{W}}_{k}^{(l)} \Leftarrow \widetilde{\mathbf{W}}_{k}^{(l)} + \left\{ \mathbb{I}(\Delta^{k_{l}} \ge \bar{\Delta}) \cdot \xi \cdot \left(\mathbf{W}_{k}^{(l)} - \widetilde{\mathbf{W}}_{k}^{(l)}\right) \right\},$$
(4)

where $\bar{\Delta} = \mathbf{mean}(\sum_{k_l} \Delta_k^{(l)})$, and $\mathbb{I}(\cdot)$ is the indicator function. $\xi > 0$ controls the ratio of accepting external novel knowledge with its value as 0.01 by default.

2.3. Personalized Semantic Enhancement via Crossmodel Attention

The adaptive channel excitation mechanism effectively fuses discriminative semantics from local and global sides to promote the generalization of feature. To examine the activation difference more correctly through Grad-CAM, we certainly expect the private classifier module to be more robust and discriminative in terms of generic feature representation. To achieve this, we are not fully relying on the generic feature extractor, but also measure the high-level semantic feature representation from both local and global models. The intuition is that the global model is generic for all different tasks across various clients, which contributes feature robustness. With this thought, we propose the cross-model attention exchange module which adopts and advances the traditional self-attention components.

Given the rephrased 3-D feature map $\mathbf{F} \in \mathbb{R}^{h \times w \times c}$ from the last layer of Θ_g , we aim to automatically discover the channel-wise similarity in last convolutional layer to capture addition discriminative knowledge with the cross-model attention exchange. On the other hand, each client in federated learning typically consists of insufficient training samples for model optimization. Under this condition, the abundant linear projections to the keys $\mathbf{K} \in \mathbb{R}^{d_{hw} \times c}$, queries $\mathbf{Q} \in \mathbb{R}^{d_{hw} \times c}$ and values $\mathbf{V} \in \mathbb{R}^{d_{hw} \times c}$ (where $d_{hw} = h \times w$) in conventional self-attention module [52, 10, 13, 27] easily result in significant overfitting issue. To avoid it, we adopt lightweight convolutional kernel over feature maps to obtain the projections:

$$\mathbf{Q} = \mathbf{W}_q \otimes \mathbf{F}, \quad \mathbf{K} = \mathbf{W}_k \otimes \mathbf{F}, \quad \mathbf{V} = \mathbf{W}_v \otimes \mathbf{F}, \quad (5)$$

where $\mathbf{W}_{q/k/v} \in \mathbb{R}^{1 \times 1}$ are 1-D convolutional filter with convolutional operator \otimes . Thus, we follow the tensor multiplication of [46] to obtain the output as:

$$\mathbf{O} = \mathbf{Softmax}(\frac{\mathbf{Q}\mathbf{K}^{\top}}{\sqrt{wh}})\mathbf{V},\tag{6}$$

where the self-attention weights $\mathbf{Softmax}(\underline{\mathbf{QK}}^{\top}) \in \mathbb{R}^{d_{hw} \times d_{hw}}$ highlight the important semantics within per channel and $\mathbf{O} \in \mathbb{R}^{d_{hw} \times c}$ will be reshaped into the same size as **F**. Similarly, these convolutional kernel will be deployed over the local feature maps $\widetilde{\mathbf{F}}$ from $\widetilde{\Theta}_g$ to obtain the corresponding outputs $\{\widetilde{\mathbf{Q}}, \widetilde{\mathbf{K}}, \widetilde{\mathbf{V}}\} \Rightarrow \widetilde{\mathbf{O}}$.

To obtain more discriminative knowledge from global to local client, we consider to exchange $\widetilde{\mathbf{Q}}$ with \mathbf{Q} to deepen their consensus on the high-level channel-wise features. Similarly, we can replace \mathbf{Q} with $\widetilde{\mathbf{Q}}$ in Eq. (6) to increase input diversity which further improve the robustness of classifier. In addition, the relative positions of channels in the same network layer is important information. With this consideration, beyond the exchange queries, we further introduce a learnable position variable parameterized as $\mathbf{P} \in \mathbb{R}^{w \times c \times h}$ into cross-model attention exchange module:

$$\widetilde{\mathbf{O}} = \mathbf{Softmax} \left(\frac{\mathbf{Q}\widetilde{\mathbf{K}}^{\top} + \mathbf{Q}\mathbf{P}^{\top}}{\sqrt{wh}} \right) \widetilde{\mathbf{V}},$$

$$\mathbf{O} = \mathbf{Softmax} \left(\frac{\widetilde{\mathbf{Q}}\mathbf{K}^{\top} + \widetilde{\mathbf{Q}}\mathbf{P}^{\top}}{\sqrt{wh}} \right) \mathbf{V}.$$
(7)

Finally, we utilize max-pooling on the outputs $\tilde{\mathbf{O}}$ and \mathbf{O} of cross-model attention module, then flatten and feed them into two fully-connected layer $\theta_{\rm fc}$ to access their logits, i.e., $\tilde{\mathbf{p}} = \theta_{\rm fc}(\tilde{\mathbf{O}})$ and $\mathbf{p} = \theta_{\rm fc}(\mathbf{O})$. Note that the classifier parameter $\tilde{\Theta}_c$ is specified as { $\mathbf{W}_{q/k/v}, \mathbf{P}, \theta_{\rm fc}$ }. The attention exchange enables the local model to focus on these informative and discriminative channels as the global network does and utilizes its values (**V**) to heavily preserve local well-learned knowledge. And, we conduct the similar operation over the feature maps of global model and feed the outputs $\tilde{\mathbf{O}}$ and **O** into the last fully-connected layer of classifier, which further promotes the generalization of classifier.

2.4. Overall Objective and Discussion

We can deduce the objective function of our local model learning as the following by integrating Eq. (4) as a regularizer about $\widetilde{\mathbf{W}}_{k}^{(l)}$ as well as enhanced classification loss:

$$\min_{\widetilde{\Theta}_{g},\widetilde{\Theta}_{c}} \widetilde{\mathcal{L}} = \underbrace{\sum_{j} \mathcal{L}(\widetilde{\mathbf{p}}_{j}, \mathbf{y}_{j}) + \mathcal{L}(\mathbf{p}_{j}, \mathbf{y}_{j})}_{\mathbf{Obj 1}} + \underbrace{\sum_{l} \sum_{k} \frac{\xi}{2} \cdot \mathbb{I}(\Delta^{k_{l}} \ge \overline{\Delta}) \cdot \|\widetilde{\mathbf{W}}_{k}^{(l)} - \mathbf{W}_{k}^{(l)}\|_{\ell_{2}}^{2}}_{\mathbf{Obj 2}}.$$
 (8)

The global model is frozen during the overall local training process. Note that in the inference stage, the client model only depends on the local network $\tilde{\Theta}_g$, $\tilde{\Theta}_c$ to achieve classification task without the assistance of global model, which means the cross-model attention exchange is degenerated into the self-attention mode.

Discussions: Two strategies mutually work together to enhance the personalization from shared channel-wise semantic (Obj 2 in Eq. (8)) and private semantic information (Obj 1 in Eq. (8)). Actually, our model is very relevant to Ditto [23] but with two most significant improvements. First, we aim to achieve optimal balance of personalization and universality to improve local model performance via channel-wise excitation instead of simply regularizing all local parameters indifferently. Second, we explore crossmodel high-level semantic correlation to trigger the private classifier more robust and discriminative. In addition, we provide the explicit theorem for model convergence and convergence rate as follows. Moreover, although this work mainly examines network architecture with convolutional operation, it is convenient to generalize to other popular networks. For instance, in fully-connected computation, we can consider each weight as one neuron and calculate its gradient to determine if it is necessary to fuse global knowledge over this neuron. Thus, our method is applicable for these situations when it is possible to acquire gradient of network parameters.

Assumption 1. The stochastic gradient $\mathbf{g}_t = \nabla \widetilde{\mathcal{L}}(\widetilde{\Theta}_t, \mathbf{x}_t)$ at time *t* is an unbiased estimator of the local gradient with the expectation as $\mathbb{E}_{\mathbf{x}\sim\mathcal{D}}[\mathbf{g}_t] = \nabla \widetilde{\mathcal{L}}_t$ and variance as $\mathbb{E}[\|\mathbf{g}_t - \nabla \widetilde{\mathcal{L}}_t\|_2^2] \leq \delta^2$.

Assumption 2. The objective function optimized in each client is L_1 -Lipschitz smooth. In other words, the gradient of Eq. (8) is L_1 -Lipschitz continuous [29], i.e., $\|\nabla \widetilde{\mathcal{L}}_{t_1} - \nabla \widetilde{\mathcal{L}}_{t_2}\|_2 \leq L_1 \|\widetilde{\Theta}_{t_1} - \widetilde{\Theta}_{t_2}\|_2$, where $\mathcal{L}_{t_{1/2}}$ means the loss values at local iteration time $t_{1/2}$.

Theorem 1. When assumption 1 and 2 hold, we have the following conclusion in any arbitrary client after per communication round (r):

$$\mathbb{E}[\widetilde{\mathcal{L}}_{(r+1)\tau}] \leq \widetilde{\mathcal{L}}_{r\tau+1} - (\eta - \frac{L_1\eta^2}{2}) \sum_{e=1}^{\tau-1} \|\nabla \widetilde{\mathcal{L}}_{r\tau+e}\|_2^2 + \frac{L_1\tau\eta^2}{2}\delta^2,$$
(9)

where τ is the total iteration of local model update and η is the learning rate. This theorem suggests that selecting appropriate η can achieve our expected gradient decrease in one communication round so that it finally can guarantee the convergence of model.

Theorem 2. Given any ϵ , after R round communication, we infer that

$$\frac{1}{R\tau} \sum_{r=1}^{R-1} \sum_{e=1}^{\tau-1} \mathbb{E}[\|\nabla \widetilde{\mathcal{L}}_{r\tau+e}\|_2^2] \le \epsilon,$$
$$R \ge \frac{2(\widetilde{\mathcal{L}}_0 - \widetilde{\mathcal{L}}_*)}{\tau\epsilon(2\eta - L_1\eta^2) - \tau\eta^2 L_1\delta^2},$$
(10)

where $\eta < \frac{2\epsilon}{L_1(\epsilon+\delta^2)}$ and $\widetilde{\mathcal{L}}_*$ denotes the loss of the optimal solution for the local model. This theorem illustrates the convergence rate of model, which is related to the overall communication round and the expectation of ℓ_2 -norm of gradient. Sufficient rounds make the bound tighter.

3. Experiments

3.1. Experimental Setup

Datasets. In practical experiments, we not only consider label distribution shift across various clients as the traditional PFL works [41, 11] but also attempt to explore the interference of cross-client data distribution mismatch. In terms of the label shift, we follow the protocol of FedRep [7] to randomly divide 50,000 training images of Cifar-10 and Cifar-100 [21] into 20/50 clients and each client contains the same category number. And the 10,000 test samples are also split into each client according to their categories. Similarly, the original FashionMNIST consists of 60,000 training gray images and 10,000 test ones, which are also randomly distributed into 100 client terminals, whose category number varies from two to four per client. For the data shift experiments, we first convert gray images of FashionMNIST and FeMNIST into colorful or edge images. Specifically, we arbitrarily crop the 28×28 patch from color images of BSD500 [31] and add them into the gray images to generate colorful digit or fashion images. Moreover, the edge fashion images are synthesized using classical canny detector over the gray images. Given another modality dataset, we adopt the same manner to split the newly-created samples into the additional 100 clients. To this end, we can evaluate PFL algorithms over 200 clients with significant data/label distribution divergence.

Implementation Details. For our proposed method, the network architecture for all experiments includes one feature extractor and one classifier. Concretely, the feature extractor involves three convolutional layers with the specific channel numbers $(1/3 \rightarrow 32 \rightarrow 64 \rightarrow 128)^2$. The classifier consists of one multi-head (4-heads) cross-model attention block and two fully-connected layers. The local model training within each client adopts stochastic gradient descent (SGD) to optimize the model with momentum 0.5 and the learning rate as 0.01. Moreover, in each round of communication, 50% clients of Cifar-10/100 or 10% ones of other experiments are randomly selected to update their local model for 5 epochs and send their feature extractors to the global server for model integration. The server will conduct 100 rounds of communication with local clients. Code is available in https://github.com/HaifengXia/PSE.

Baselines. To evaluate the effectiveness of our method,

²Note that if there exist color images for training, the channel number of input will be three and that of gray or edge images is also converted into three-channel input.

Datasets	FEMNIST		FashionMNIST			FashionMNIST			
Modality	(Gray, Color)		(Gray, Color)			(Color, Edge)			
(#M, #C)	(200,3)	(200,4)	(200,5)	(100,3)	(100,4)	(100,5)	(200,3)	(200,4)	(200,5)
Local	81.97	80.40	79.44	81.46	79.62	76.95	83.53	81.95	80.57
FedAvg+FT [32]	83.17	81.97	81.53	84.28	82.36	79.80	86.39	84.08	82.99
FedProx+FT [24]	82.87	81.36	81.03	84.51	82.31	79.50	87.05	84.25	83.09
SCAFFOLD+FT [20]	84.00	81.54	82.04	84.79	82.12	79.94	85.54	83.19	83.05
Fed-MTL [38]	81.14	80.30	79.24	78.70	77.14	78.39	81.12	79.49	79.89
LG-Fed [26]	83.27	81.40	80.03	81.59	79.23	75.89	83.86	80.90	78.31
L2GD [14]	81.88	80.53	79.68	80.16	78.90	77.46	81.75	80.86	79.52
APFL [8]	82.85	81.17	81.14	85.25	81.16	78.73	85.96	82.46	79.22
Ditto [23]	85.23	82.94	82.34	88.11	85.76	84.46	87.82	84.77	84.13
FedRep [7]	84.43	83.54	83.51	86.71	83.01	83.49	84.78	85.10	84.46
Ours	88.81	87.86	87.98	89.58	88.12	86.61	89.97	87.95	85.69

Table 1. Average Recognition Accuracy (%) under novel joint label and data shift scenarios.

we compare with the state-of-the-art PFL algorithms. Generally, they are divided into two branches. One manner is utilizing conventional federated learning methods such as FedAvg [32], FedProx [24] and SCAFFOLD [20] to attain their global models and then fine-tuning (FT) them to customize the local network named as "**X**"+FT. The other direction is to design the specific customized model training approaches as Fed-MTL [38], LG-Fed [26], L2GD [14], APFL [8], Ditto [23], and FedRep [7]. For a fair comparison, we perform experiments with their public available implementations and replace the network architecture with the above mentioned design, e.g., three-layer CNNs, one self-attention module (Eq. (6)) and two FC layers, where only our cross-model attention mechanism is not deployed.

3.2. Comparison Results

In PFL experiments, all training and test samples are randomly allocated into multiple clients. To reduce the uncertain influence of random partition, we carry out many times for each task and report the average accuracy. It is worth nothing that each client will evaluate local model with its private test samples and access the corresponding accuracy. The above test accuracy refers to average the test classification accuracy across all clients. Table 1 and Table 2 show the performances of our method and other baselines over various datasets under different partitions. According to them, we can easily achieve several valuable conclusions.

First, it is straightforward to observe that our method obtains the state-of-the-art performance in all mentioned tasks. This convincingly illustrates the effectiveness of our method on customizing client model under federated learning scenario. In terms of the experiments on Cifar-100 with 50 clients, there exists considerable label space divergence across different clients. In other words, arbitrary clients have

a little category information overlap. Under the difficult situation, our method outperforms others by a large margin, especially for the case (50, 15), (Ours *v.s.* FedRep) \sim (62.46% *v.s.* 58.94%). These comparisons suggest our proposed method significantly overcomes the negative effect of label distribution shift when conducting knowledge sharing.

Second, compared with several personalized training manners as Fed-MTL, LG-Fed, the naive fine-tuning mechanism over the global model well-learned from FedAvg or FedProx produces promising results in many tasks. And Ditto heavily depends on the global models and attains stable performances in these experiments. It demonstrates that the local personalized learning is likely to conceal or update useful knowledge from the external collaborators. Therefore, our proposed learning mechanism not only discovers valuable global information but also gradually adjusts local model to augment private data distribution.

Third, through the comparison of Table 1 and Table 2 with respect to FashionMNIST, we notice that all involved methods suffer from performance degradation when introducing distribution shift on inputs across various clients. This domain shift scenario brings in more challenges to personalized federated learning. However, our method still significantly outperforms other competitors. The main reason lies in the collaboration of adaptive channel excitation and cross-model attention mechanisms, which captures more discriminative information to promote the robustness of model.

3.3. Empirical Analysis

Ablation Study. The cooperation of adaptive channel excitation and cross-model attention exchange assists our model in achieving better recognition performance. To clearly understand the contribution of each component, we design three variants for our method by separately removing

Datasets	CIFAR-10		CIFAR-100			FashionMNIST			
(#M, #C)	(20,2)	(20,3)	(20,4)	(50,5)	(50,10)	(50,15)	(100,3)	(100,4)	(100,5)
Local	79.65	73.97	67.54	73.35	58.76	49.79	89.65	86.37	85.75
FedAvg+FT [32]	82.94	78.23	74.62	77.01	61.96	55.40	91.43	89.00	87.36
FedProx+FT [24]	82.44	76.74	73.63	74.10	60.40	53.35	88.35	87.05	85.51
SCAFFOLD+FT [20]	82.03	76.51	72.92	75.09	59.92	51.54	90.33	87.68	85.22
Fed-MTL [38]	83.19	75.81	69.57	65.28	54.84	48.72	84.65	82.59	82.86
LG-Fed [26]	84.24	77.1	71.23	67.17	54.31	50.63	87.07	84.51	81.19
L2GD [14]	83.76	76.26	69.8	67.15	55.30	50.12	85.50	83.88	82.84
APFL [8]	82.09	78.80	74.29	72.81	61.77	54.04	90.58	86.83	85.67
Ditto [23]	84.74	80.34	76.25	75.23	65.40	56.14	91.21	89.91	88.81
FedRep [7]	84.12	80.39	76.28	78.30	63.52	58.94	92.71	90.73	89.56
Ours	86.95	82.98	78.03	79.58	67.10	62.46	94.03	91. 77	90.47



ge Recognition Accuracy (%) under conventional PEL setting with label shift scenarios

Figure 2. (a) Ablation study of our method with three tasks, (b) Comparison of attention map drawn by our method and its variants.

one of the following components: a) the effect of channel excitation module (Ours-v1), 2) cross-model attention (Oursv2) and 3) position information of Eq. (7) (Ours-v3). The results in Figure 2(a) show their difference under three scenarios. On one hand, by removing two important modules, Ours-v1 and Ours-v2 suffer from significant performance degradation, which inversely testifies the effectiveness of them on personalization. On the other hand, the position information also provides a little positive effect on performance improvement by intensifying valuable channel representation. In addition, we also explicitly analyze how does the cross-model attention help the model to promote its discriminative ability and robustness. We also visualize the heat map of Ours-v2 in Figure 2(b). From these visualizations, we achieve the conclusion that cross-model attention exchange explores the channel-wise similarity to find novel discriminative knowledge and instructs low-level convolutional operation to achieve them. For example, for the "elk" in the 2-nd column, Ours-v2 merely focuses neck of "elk" and provides a little discriminative information for the final

Table 3. Ablation Study with various XAI methods on Our PSE.

Datasets	FEM	NIST	FashionMNIST			
(#M, #C)	(200,3)	(200,4)	(100,3)	(100,4)		
ScoreCAM	88.63	87.42	89.77	88.67		
GradCAM++	87.96	87.35	89.52	88.86		
GradCAM	88.81	87.86	89.58	88.12		

decision. Differently, our integrated method can pursue more useful knowledge as head and antlers to object classification.

In addition, the rapid development of explainable artifical intelligence (XAI) results in more advanced visualization methods over Grad-CAM such as Grad-CAM++ [2] and Score-CAM [42]. Hence, we also attempt to replace Grad-CAM with others to calculate the difference of channel knowledge across global and local models and report results in Table 3. Experiments are conducted on FEMNIST (Gray,Color) and FashionMNIST (Gray,Color) with label and data shift. From it, using the recent score-cam assists our proposed framework in achieving higher classification



Figure 3. (a) Fairness analysis by calculating the performance per client and overall standard deviation attached behind the method, (b) Convergence analysis over different communication rounds.



Figure 4. Confusion matrix of local training manner and our method in one client from Cifar-100 (50, 15).

accuracy in several cases, while Grad-CAM++ fails to bring significant benefits. Although these novel XAI methods may visualize more details around our interested object in images, these small incremental contents difficultly reflect more differences across global and local model than what Grad-CAM does. Therefore, the gradient change derived from Grad-CAM has effectively supported our model to discover the discriminative semantics from global side and embed them into local network.

Fairness & Convergence. PFL setting not only customizes local models to attain performance improvement but also expects that all clients are able to benefit from the model sharing with fair performance improvement, which is also defined as "Fairness" [23]. Thus, we utilize the welllearned local model of each client to do evaluation on test samples from gray FashionMNIST (100, 4) and record them in Figure 3(a). Compared with FedAvg+FT and FedRep, our performance divergence across all clients is relatively slight. Specifically, the standard deviations of all client test accuracy for FedAvg+FT, FedRep and ours are 9.02%, 8.49% and 5.01%. Thus, our proposed method generates better fairness when solving PFL challenge. Moreover, PFL scenario generally concerns the training convergence. For this point, we record the training loss in each communication process on three cases and show them in Figure 3(b). By observing

them, it is simple to know that the training process of our method is stable and easily achieves convergence which is consistent with the theorems.

Confusion Matrix. To clearly understand how our method benefits the various categories in each client, we randomly select one client from Cifar-100 (50, 15) by comparing our model and local training only. It is worth noting that there are only 15 categories per client. The confusion matrices for the local test samples are shown in Figure 4, where we highlight the significant improved categories in red, and slightly decreased categories in blue. From it, we find that our method significantly improves the ratio of correct classification in most categories, which illustrates our method captures more discriminative semantics when preserving certain valuable global information.

4. Conclusion

In this paper, with the empirical studies on the existing PFL solutions, we observed that their local personalization easily conceals certain important patterns captured by global model, leading to incorrect classification. To solve this, we proposed a novel algorithm to attain better customization with two modules, i.e., adaptive personalized channel excitation and personalized semantic enhancement. The first module discovers valuable knowledge from global model and precisely adjust the parameters of convolutional filters in local model to achieve semantics fusion. The second one develops the cross-model attention exchange mechanism to learn more discriminative and robust features. Moreover, we evaluate the performance of algorithm on conventional PFL setting with label shift and novel scenario with input distribution shift. The experimental comparisons and analysis verify the effectiveness of our method on solving PFL issue.

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