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Exploring deep learning for multimodal understanding

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Chapter 8

FedVQA: Personalized Federated Visual Question Answering over Heterogeneous Scenes

In the previous chapter, we consider VQA algorithms in the multi-domain lifelong learning scenario. In this chapter, we turn to concentrate on training VQA models in the other practical scenario about sensitive-data privacy, and seek to answer the last research question about federated VQA (**RQ 6**).

This chapter presents a new task for VQA called personalized federated VQA (FedVQA). FedVQA requires clients to learn well-personalized models on scene-specific datasets with severe feature/label distribution skews. These models then collaborate to optimize a generic global model on a central server, which is desired to generalize well on both seen and unseen scenes without sharing raw data with the server and other clients. The primary challenge of FedVQA is that, client models tend to forget the global knowledge initialized from central server during the personalized training, which impairs their personalized capacity due to the potential overfitting issue on local data. To address the challenge, we propose a novel federated pairwise preference preserving (FedP³) framework to improve personalized learning via preserving generic knowledge under FedVQA constraints. Specifically, we first design a differentiable pairwise preference (DPP) to improve knowledge preserving by formulating a flexible yet effective global knowledge. Then, we introduce a forgotten-knowledge filter (FKF) to encourage the clients to selectively review easily-forgotten knowledge. We construct a multi-scene FedVQA benchmark to evaluate models on both seen personalized and unseen scenes. Extensive experiments demonstrate that FedP³ surpasses the competitors in FedVQA task, especially for the unseen scenes.

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8.1 Introduction

In recent years, the field of visual question answering (VQA) has attracted significant attention due to its ability to comprehend textual queries based on images and deduce accurate answers [30, 52]. State-of-the-art VQA models [73, 74, 191, 344] have achieved superior performance across various scenes via large-scale centralized training [354]. However, the utilization of such training paradigms poses a significant challenge to privacy constraints in practical VQA applications [355]. For example, sensitive data obtained from educational settings cannot be shared with other clients or a central server, as shown in Fig. 8.1. Hence, a decentralized training paradigm is necessary for real-world VQA systems to address this challenge.

Recently, federated learning (FL) [140, 356] has been proposed as a privacy-aware and distributed framework for training models without sharing data with a central server or other clients [142]. To the best of our knowledge, however, there have been limited studies focusing on federated VQA tasks. In addition, compared with the conventional FL on identically distributed (iid) data, the VQA samples collected from different local clients typically involves heterogeneous feature and label distributions, including diverse visual content captured from various realistic scenes (e.g., Fig. 8.1), as well as inconsistent answer distributions caused by different scene-specific questions. Considering this, we propose a challenging yet practical VQA task, namely personalized federated VQA (FedVQA). The goal of FedVQA task is to train personalized VQA client models for distinct visual scenes, while optimizing a generic model to generalize well on unseen scenes, through client collaboration under the privacy constraint. This target leads to two main challenges. Firstly, local VQA models are prone to forget the generic knowledge aggregated from server during the personalized training, thereby encountering the potential overfitting issue, and performing worse on local data. Secondly, since the training data distributed at local clients includes scene-specific images and label distributions, the potential conflicts among personalized knowledge are unfavorable for efficient global knowledge aggregation, resulting in the central server with a degraded ability to generalize on unseen visual scenes.

To overcome these challenges, we introduce a novel federated pairwise preference preserving (FedP³) framework that prevents clients models from forgetting global knowledge when learning from local data, so as to collaboratively optimize both generic and personalized models. Based on the commonly-used FedAvg [142] pipeline (detailed in Sec. 3.2), FedP³ follows a knowledge preserving (KP) strategy that exploits the soft logits from global model as the generic knowledge, and transfer it to the local model as the regularization during the personalized training. However, we declare that the logits-based constraint achieved by Kullback-Leibler (KL) divergence is overly strict in knowledge preserving, and even disturbs clients' balance between consolidating generic knowledge and acquiring personalized knowledge. To alleviate this issue, we propose a novel differentiable pairwise preference (DPP)

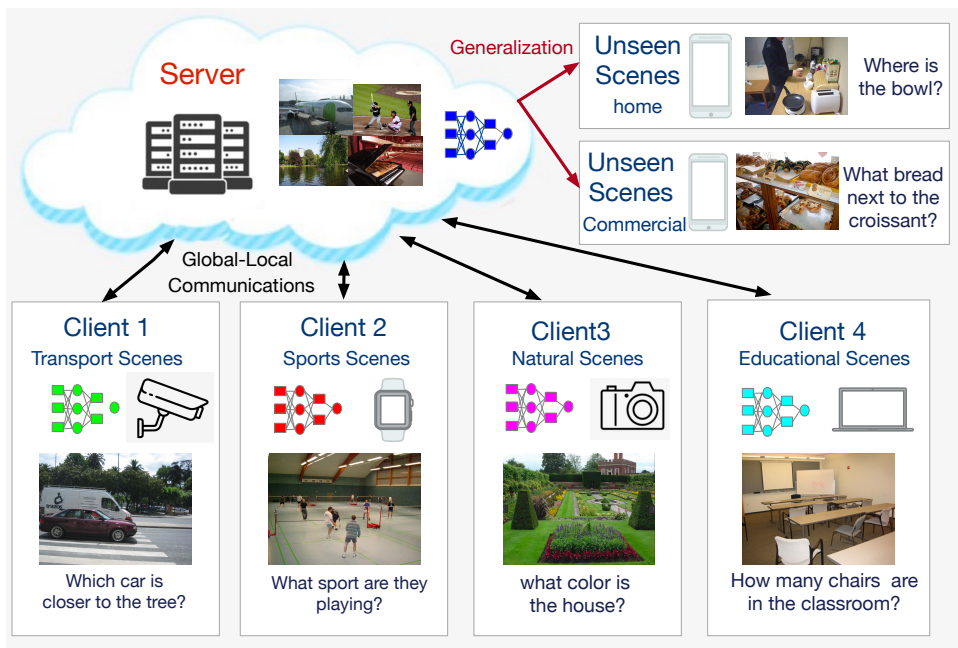


Figure 8.1: The personalized federated setting for VQA over heterogeneous visual scenes. Given a pre-trained VQA model, we require each participated clients to train personalized models to perform well on their local data (e.g., transports, sports, natural and educational scenes). Meanwhile, the central server is expected to aggregate a generic global model to generalize on the testing data in unseen scenes (e.g., shopping and home).

method that formulates the distilled knowledge as the pairwise binary comparisons among significance of answer prediction, instead of the absolute value of predictive probabilities, which reveals the reasoning behaviour of global model in a relaxed yet effective manner. Furthermore, we introduce a forgotten-knowledge filter (FKF) that seeks to generate a forgotten-knowledge driven label distribution to capture the easily-forgotten classes during local training, and then adaptively filters a significant answer subset involved in pairwise preference. Benefited from FKF in DPP, our FedP³ not only further enhances the performance of both local and global models, but also remarkably reduces the computational complexity in terms of knowledge preserving.

After the last round of global-local communication, the aggregated model serves as the generic global model, which iteratively accumulates abundant knowledge over diverse scenes from local clients. Meanwhile, we consider the final-round local model before weighted average as the final personalized VQA model in each client. By integrating the DPP and FKF, our FedP³ framework coordinates the generic and the personalized knowledge, thereby achieving state-of-the-art performance on our MS-FedVQA benchmark, especially for the evaluation on unseen scenes.

The contributions of this work are summarized as:

- Task contribution: We propose a new yet practical personalized federated

VQA task. Beyond conventional PFL that concerns the performances of personalized models, our FedVQA additionally considers the global model’s generalization ability on unseen scenes.

- **Technical contribution:** We propose a novel pairwise preference preserving approach to coordinate the generic and personalized knowledge, thereby improving the model’s representative ability on both seen and unseen scenes.
- **Experimental contribution:** We construct a new FedVQA setting tailor-made for personalized FedVQA. Extensive experimental results show that FedP³ achieves competitive performance with the state-of-the-art competitors.

8.2 Related Work

8.2.1 Visual Question Answering

Visual Question Answering (VQA) is a prevalent vision-language task, which concentrates on answering natural language question according to the given image, necessitating the comprehensive understanding and reasoning over both visual and textual modalities [30, 52]. Most of earlier VQA works seek to establish efficient model architectures to achieve fine-grained vision-language interactions for answer prediction, such as multimodal fusion [80, 82], attention [30, 73, 74, 357, 358], and large-scale pre-training models [39, 344, 359]. Recently, increasing amount of researches [88, 90, 360] focus on improving reasoning robustness in VQA task, thereby alleviating some undesired model behaviour, such as language bias [85, 91, 361] and multimodal inputs variations [162, 193]. The remarkable performance achieved by these methods is attributed to the centralized training [354] over large-scale and well-collected datasets [48, 49, 57].

However, such a training paradigm is inefficient for real VQA application scenes, due to the growth of the privacy awareness. To investigate this overlooked issue and address additional technical bottleneck, we propose a new Fed-VQA task and accordingly introduce a new FedP³ approach.

8.2.2 Personalized Federated Learning

Federated Learning (FL) is a learning paradigm that enables the training of a model across multiple client devices while maintaining local data privacy [140, 141]. The most widely adopted FL algorithm is FedAvg [142], which averages weight parameters across local models trained on private client datasets to learn a global model. Recent research efforts have focused on improving FedAvg from various perspectives, including model convergence [143, 144], robustness [145], communication [146], and non-IID clients [147, 148].

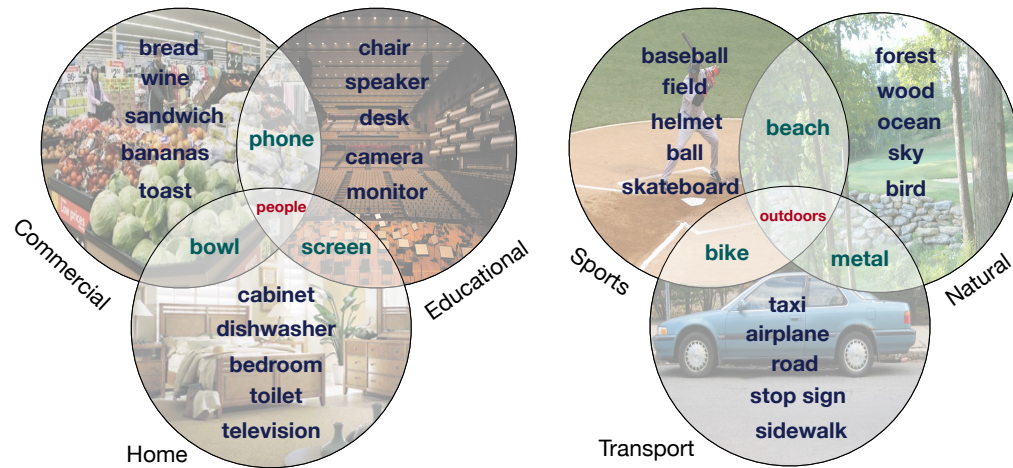


Figure 8.2: The scene-specific answers (in dark blue) from each local dataset represented in a specific visual scene, and some general answers (in red and green) co-exist in several scenes.

To further handle the heterogeneity of data and models, personalized FL (PFL) has been introduced [149]. In contrast to traditional FL, PFL aims to learn a customized model for each client, tailored to their specific objectives. This method acknowledges the diversity of data among clients by constructing a “personalized” model that fits each client’s needs. One group of techniques [148, 150] has leveraged multi-task learning (MTL) methods to incorporate clients’ task objectives into the FL framework. The other group contains post-processing techniques [151, 152]. [152] with meta-learning to learn an initial model that can be adapted to each client through local fine-tuning. [152] indicates that fine-tuning can achieve comparable results to other personalized methods. In our framework, we use an MTL-based approach that can optimize generic and personalized VQA models simultaneously. While the benchmarks for conventional FL are well-established, few studies have focused on federated VQA. The most closely related work [153] proposes a vision-and-language FL framework with shareable networks, but only considers the scenario where clients learn different tasks (e.g., VQA and image captioning) rather than personalized federated VQA across different scenes.

We argue that the proposed Fed-VQA is a practical and challenging task for two reasons. Firstly, our FedVQA not only aims to improve individual personalized models through collaborative training, but also considers the model’s ability to directly deploy on unseen scenes. Secondly, since the heterogeneous data collected from different scenes include scene-specific characteristics (e.g., distinct high-frequency words in Fig. 8.2), the model trained on our FedVQA has a high risk of failing to converge. To the best of our knowledge, this work is the first attempt to explore VQA tasks in personalized federated learning.

8. FEDVQA: PERSONALIZED FEDERATED VISUAL QUESTION ANSWERING OVER HETEROGENEOUS SCENES

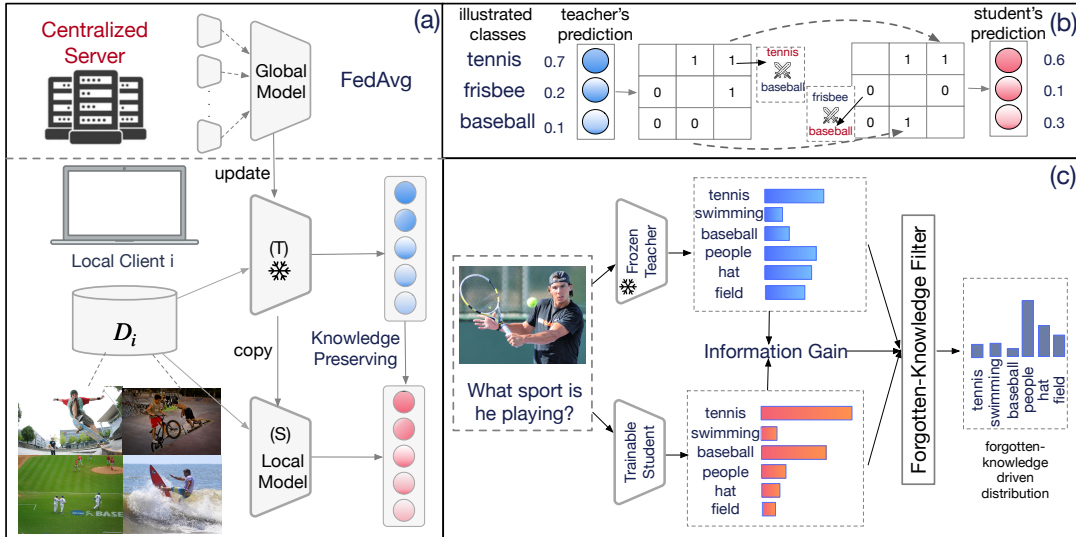


Figure 8.3: Conceptual illustration of Fed³ in FedVQA benchmark, which contains three indispensable concepts: (a) knowledge preserving: the global model aggregated by *FedAvg* from central server act as a frozen teacher, so as to transfer generic knowledge to the local model (student) during personalized training. (b) pairwise preference: modelling transferred knowledge via relative comparisons among the answer significance (answer with higher probability in red wins the pairwise matchup). (c) forgotten-knowledge filter: selecting the easily-forgotten answer candidates into pairwise preference for knowledge preserving.

8.2.3 Forgetting Issue in Personalized Learning

In the PFL pipeline, models often suffer from a forgetting problem on global knowledge. To cope this issue, FedProx [362] proposes to punish overlarge parameter changes during local training. MOON [363] introduces a model-level contrastive learning to reduce feature discrepancy between the global and local models. Then, FedDyn [364] adopts the averaging of dual variables under partial participation settings to improve convergence. Recently, FedDC [365] proposes drift correction terms as penalized losses on original local objective functions with global gradient estimation. Another typical way to achieve this goal is via knowledge distillation (KD). FedMD [366] aggregates local predictions over a public dataset at the server and transfers the consensus of predictions back to clients for distilling client models. KT-pFL [367] enables each client to maintain a personalized prediction at the server to guide other clients. Recently, FedKD [368] has proposed a communication-efficient federated knowledge distillation approach to enhance only personalized models by leveraging the assist of global model. However, this may impair the generalization ability of the global model, inconsistent with the objectives of our FedVQA. We experimentally validate this assumption in Tab. 8.2.

In contrast to these methods that directly adopt entropy-based distillation loss, we propose a novel pairwise preference preserving approach based on relative comparisons, which flexibly reflects a model’s reasoning behavior and coordinates global-local knowledge without requiring a public dataset.

8.3 Methodology

In this paper, we present a novel Federated Pairwise Preference Preserving (FedP³) tailored to the proposed FedVQA benchmarks over heterogeneous scenes. In the following, we first elaborate the benchmark setup, which contains task definition, distribution skews, and training target, respectively. Then, we describe the basic learning pipeline to adapt the typical VQA model into the federated learning scenarios. Finally, we explicitly introduce the proposed FedP³ strategy.

8.3.1 Benchmark Formulation

Task Definition: VQA algorithm typically refers to a classification function \mathcal{F}_{vqa} to learn a mapping: $\mathcal{I} \times \mathcal{Q} \rightarrow [0, 1]^{|\mathcal{A}|}$ based on a centralized dataset $\mathcal{D} = \{I_i, Q_i, a_i\}_i^N$, where $I_i \in \mathcal{I}$, $Q_i \in \mathcal{Q}$ and $a_i \in \mathcal{A}$ denote image, question and answer respectively. In our FedVQA, there are n clients $C = \{C_1, C_2, \dots, C_n\}$, each C_i equipped with a local training dataset D_i with personalized image-question training pairs, as well as a target test split \mathcal{T}_i . The local clients are to minimize the training loss of the personalized VQA models, i.e., $\min \mathcal{L}(\theta_i; \mathcal{T}_i)$, where θ_i refers to the model parameters for the i -th client. As a result, the final learning objective is to acquire the optimal parameters of local models:

$$\{\tilde{\theta}_1, \tilde{\theta}_2, \dots, \tilde{\theta}_n\} = \arg \min \sum_{i=1}^n \mathcal{L}(\theta_i; \mathcal{T}_i), \quad (8.1)$$

where $\tilde{\theta}_i$ denotes the optimal setting of personalized VQA model from the i -th involved client, $i \in \{1, 2, \dots, n\}$.

Distribution Skews: As depicted in Fig. 8.2, FedVQA exists severe feature and label distribution skews among the VQA samples across different clients. To be specific, on the one hand, the training images derived from different local datasets are represented in different visual scenes (e.g., shopping, home, and transports), which leads to the visual domain shifts among the multiple local datasets. On the other hand, for a client responsible to tackle the questions over images in a specific scene (e.g., sports), its label distribution would be inclined to the scene-related answer candidates (e.g., tennis, frisbee, and badminton), which potentially forms the heterogeneous label distribution over participated clients.

Targets: We summarize two learning targets in FedVQA benchmark, among which one for the personalized models in local clients, and the other for the global model in the central server. 1) The local clients attempt to acquire knowledge from their own private data, and we target on training an efficient personalized VQA model to perform well on private data represented a specific visual scene. 2) The central server seeks to aggregate the local models to accumulate knowledge from personalized private datasets, and send the updated global models to each participated client.

On the side of server, we focus on establishing a generic global model with strong generalizability to the VQA samples in unseen scenes. To our best knowledge, this work is the first attempt to explore the personalized federated setting in VQA task.

8.3.2 Training Pipeline

To fulfill FedVQA, we use the intuitive and commonly-used FL algorithm **FedAvg** as the baseline strategy for collaborative training between central server and clients. We define the hyper-parameters C , T and E as the number of clients in the federation, the total communication rounds, and the epochs required for local training, respectively. At the beginning of the global-local communication, the global model is initialized by loading the parameters from the large-scale pre-trained vision-language model. Afterward, according to the pre-defined T and E , the server and participated clients cooperatively accumulate knowledge from distributed data in an iterative learning manner (multiple communication rounds). Specifically, in each round, the server first sends the global model to each client as the initial local model for personalized data training. Then, the client (e.g., the i -th client) locally updates the model using its own private data $\mathcal{D}_i = \{I_j, Q_j, a_j\}_j^{N_i}$, where N_i implies the total number of training instances. In FedVQA, we adopt the standard cross-entropy loss function to train the parameters of local personalized model θ_i in the i -th client:

$$\mathcal{L}_{ce} = -\frac{1}{N_i} \sum_j^{N_i} \log(\mathcal{F}_{vqa}(I_j, Q_j; \theta_i)) [a_i]. \quad (8.2)$$

After finishing E -epoch local training, clients are required to return their optimized models back to the central server. Sequentially, the server will integrate a new global model θ_g by conducting a weighted average of uploaded personalized models as follows:

$$\theta_g = \frac{1}{N} \sum_i^C N_i \cdot \theta_i, \quad (8.3)$$

where N refers to the total amount of image-question pairs across all available private datasets. Particularly, we exploit the aggregated model in the last communication round as the generic global model, which iteratively accumulates abundant knowledge over diverse scenes from local clients. Furthermore, we consider the final-round local model before weighted average as the final personalized VQA model in each client.

Restrictions: Intuitively, the integration of model parameters in FedAvg could effectively accumulate knowledge from decentralized training data. Nevertheless, in FedVQA, or other real-world VQA applications involving federated learning, the

statistical heterogeneity inevitably exists among the data across local clients, which significantly impairs the performance of both local and global models. The main reasons are twofold. 1) After obtaining global model, clients attempt to acquire knowledge from private datasets with severe label and feature distribution shifts, which optimizes the model parameters to the local optima and deviates from the global target. 2) The global aggregation process achieved by weighted average often leads to an unwanted drift for the initialization of local clients, which plays a negative role on the model convergence.

8.3.3 FedP³: Pairwise Preference Preserving

In this section, built upon the basic FedAvg strategy, we propose a novel federated pairwise preference preserving (FedP³) for FedVQA benchmark, which contains three indispensable concepts: knowledge preserving (KP), differentiable pairwise preference (DPP), and forgotten-knowledge filter (FKF).

Knowledge Preserving

Motivation: In FedVQA scenarios over heterogeneous scenes, the optimization direction in each local model is typically inconsistent with that in the central server, which potentially leads the clients to forget the aggregated generic knowledge initialized from global model. Particularly, for several classes whose samples do not exist in a specific client, the local training tends to gradually eliminate the predictive probabilities of such classes for local optima, thereby forgetting the general knowledge from global model. To prevent from the overfitting on local data and alleviate the forgetting issue, we introduce an intuitive KP pipeline to preserve the knowledge learned from other participants. Specifically, we store a frozen global model to regularize the local training on each client, and add a distillation term to the local task loss objective (Equ. (8.2)).

In the beginning of the communication round t ($t \leq T$), the i -th client updates its local model (θ_i^t) from the central server as the trainable student, and meanwhile copies a complete global model ($\widetilde{\theta}_g^{t-1}$) as the frozen teacher to store the aggregated global knowledge in the last communication round. The anti-forgetting process is to exploit the output logits ($p^T = \mathcal{F}_{vqa}(I_j, Q_j; \widetilde{\theta}_g^{t-1})$) from teacher model to regularize the student’s response ($p^S = \mathcal{F}_{vqa}(I_j, Q_j; \theta_i^t)$), thereby preventing student from forgetting the previous-learned global knowledge. Specifically, we achieve the aforementioned KP via Kullback-Leibler divergence loss \mathcal{L}_{KP} :

$$\mathcal{L}_{KP}(p^S, p^T) = - \sum_{a=1}^{|\mathcal{A}|} p^T(a) \log \left[\frac{p^S(a)}{p^T(a)} \right], \quad (8.4)$$

where $|\mathcal{A}|$ denotes the total number of candidates for answer prediction, and $p^S(a)$, $p^T(a)$ refers to the a -th value of p^S and p^T , respectively.

Differentiable Pairwise Preference

Motivation: Although using KL divergence in KP pipeline can constrain knowledge discrepancy, it might be a “hard” constraint for the probabilities in the label space. To be specific, the personalized model would encounter the plasticity issue when acquiring new knowledge from local data, due to the regularization of absolute value for answer prediction. On the contrary, DPP focuses on the relative comparisons among the predictions yielded from different answer candidates (e.g., whether the answer ‘baseball’ is more important than ‘swimming’ for the training sample labeled by ‘tennis’). It reveals the reasoning behavior of teacher model in a relaxed yet effective manner. In FedVQA, we seek to fulfill KP by leveraging the DPP, which encourages the local models efficiently to learn from local data with less forgetting of global knowledge.

Given the teacher’s prediction $p^T = [p^T(0), p^T(1), \dots, p^T(|\mathcal{A}|)]$ as \mathcal{P}^T , we define DPP by:

$$\mathcal{P}^T = \begin{bmatrix} M(p^T(1), p^T(1)) & \dots & M(p^T(N), p^T(1)) \\ \vdots & \ddots & \vdots \\ M(p^T(1), p^T(N)) & \dots & M(p^T(N), p^T(N)) \end{bmatrix}, \quad (8.5)$$

where $M(\cdot)$ implies the function of pairwise matchup to compare the significance between two answer candidates. Specifically, given the predictive probabilities of the i -th and j -th answer, the function is:

$$M(p^T(i), p^T(j)) = \begin{cases} 1 & \text{if } p^T(i) \succ p^T(j), \\ 0 & \text{if } p^T(j) \succ p^T(i). \end{cases} \quad (8.6)$$

Analogously, we can obtain the pairwise preference on the side of student model as \mathcal{P}^S . Then, the loss objective of pairwise preference driven knowledge preserving \mathcal{L}_{pp} could be achieved through punishing the inconsistency between \mathcal{P}^T and \mathcal{P}^S :

$$\mathcal{L}_{pp} = \sum_i \sum_j |M(p^T(i), p^T(j)) - M(p^S(i), p^S(j))|. \quad (8.7)$$

One practical difficulty for pairwise preference is that the matchup function $M(\cdot)$ is discontinuous, which is not compatible with the general deep neural network optimization, such as SGD [345] and AdamW optimizer [369]. To enable the PP to perform the gradients back-propagation in neural networks, we propose to adopt a sigmoid-like function $g(\cdot)$ to approximate the matchup function:

$$g(x) = \frac{1}{1 + e^{-2x}}, \quad (8.8)$$

Therefore, we reformulate the Equ. (8.6) as the a differentiable counterpart:

$$M(p^T(i), p^T(j)) = g(p^T(i) - p^T(j)) = \frac{1}{1 + e^{-2(p^T(i) - p^T(j))}}, \quad (8.9)$$

and the derivative of $M(\cdot)$ can be formulated as:

$$\frac{\partial M(p^T(i), p^T(j))}{\partial p^T(j)} = \frac{-2e^{-2(p^T(i) - p^T(j))}}{[1 + e^{-2(p^T(i) - p^T(j))}]^2}, \quad j \neq i. \quad (8.10)$$

Forgotten-Knowledge Filter

Motivation: DPP produces a high-dimensional binary matrix of quadratic expansion (Equ. (8.5)), which leads to a non-negligible $O(n^2)$ computational complexity. An intuitive solution to mitigate this issue is to select a subset of answer candidates for DPP, instead of taking all answer pairs into consideration. To achieve this goal, we propose a novel forgotten-knowledge filter (FKF) strategy, which concentrates on creating a rectified label distribution to capture the easily-forgotten knowledge during local training.

In FKF, we assume the selected answers for pairwise preference should be strongly related to the forgotten global knowledge in each local client. Specifically, as illustrated in Fig. 8.3(c), for the client tailed to sports scenes, its personalized model typically learns from samples labeled by sports-related answers (e.g., *tennis* and *baseball*), while gradually ignoring the learned knowledge involved in some general or label-irrelevant classes (e.g., *people* and *field*). The answer selection for the latter is capable of improving the efficacy of knowledge preserving, and meanwhile reducing the computational complexity caused by pairwise comparisons.

To this end, as shown in Fig. 8.3(c), we propose to establish a forgotten-knowledge driven label distribution to describe the forgotten knowledge during local training, which is mainly determined by the comparison between predictions from the student and teacher. Specifically, the probability of the i -th class ($r(i)$) in the distribution r can be represented as:

$$r(i) = \text{softmax}(\log(p^T(i)) - \log(p^S(i))). \quad (8.11)$$

During the local training, the trainable local model unavoidably forgets the scene-irrelevant knowledge on unrelated classes (e.g., the k -th answer) with lower probability (e.g., $p^S(k)$). According to the Equ. (8.11), the probability of easily-forgotten class k in the forgotten knowledge driven distribution $r(k)$ would be higher than those of scene-relevant classes. Considering the parameters in local and global models are the same in the beginning of the communication round ($p^T = p^S$), we add an information gain based function into the Equ. (8.11), and the final distribution r can be defined as follows:

8. FEDVQA: PERSONALIZED FEDERATED VISUAL QUESTION ANSWERING OVER HETEROGENEOUS SCENES

Algorithm 2: FedP³

Input: Decentralized datasets $\{D_i\}_{i=1}^N$ from N local clients

N clients' datasets $\{D_i\}_{i=1}^N$, Total communication round T , Epochs for each communication rounds E , learning rate η , batch size b

Output: The global model θ_g^T , local models $\theta_1^T, \theta_2^T, \dots, \theta_N^T$ in the final (T -th) communication round.

ServerExecute:

Initialize the global model θ_g^0 in the server

for $t = 0, \dots, T - 1$ **do**

for $i \in N$ *in parallel* **do**

$\theta_i^t \leftarrow \mathbf{ClientUpdate}(i, \theta_g^t, D_i)$

end

$\theta_g^{t+1} \leftarrow \frac{1}{|N|} \sum |D_i| \theta_i^t \quad \triangleright \text{Eq.}(8.3)$

end

return θ_g^T

ClientUpdate: (i, θ_g^t, D^i)

$\theta_i^t \leftarrow \theta_g^t$

for *epoch* $e = 1, \dots, E$ **do**

for *batch* $b = \{v, q, a\} \in D_i$ **do**

$\mathcal{L}_{p^3, i} \leftarrow |\mathcal{P}^T - \mathcal{P}^S| \quad \triangleright \text{Eq.}(8.14)$

$\mathcal{L}_{ce, i} \leftarrow \log(\mathcal{F}_{vqa}(v, q; \theta_i^t)) [a] \quad \triangleright \text{Eq.}(8.2)$

$\mathcal{L}_i \leftarrow \mathcal{L}_{ce, i} + \mathcal{L}_{p^3, i} \quad \triangleright \text{Eq.}(8.15)$

$\theta_i^t \leftarrow \theta_i^t - \eta \nabla \mathcal{L}(\theta_i^t, b)$

end

end

return θ_i^t *to the server*

$$r(i) = \text{softmax} \left(\log(p^T(i)) - \log\left(\frac{H_T}{H_S}\right) \cdot \log(p^S(i)) \right), \quad (8.12)$$

$$H_T = \sum_i^{|\mathcal{A}|} P_T(i) \log P_T(i), \quad (8.13)$$

where H_T and H_S are the information entropies of the teacher's and student's predictions, and H_T/H_S refers to the information gain for local model to accumulate knowledge from decentralized data on the basis of the initialization of global model. For instance, when the client optimizes the model parameters to the local optima, its predictive uncertainty for answer candidates would be gradually decreased, and the influence of student's prediction should be considered more to build the forgotten knowledge based distribution $r(i)$.

Then, we fulfill the FKF via choosing the Top-N most influenced answers in the established distribution $r(i)$, where we formulate the selected answer subset as $\mathcal{S} \subseteq$

Table 8.1: The statistics of decentralized datasets over six different visual scenes in FedVQA benchmark.

| Scenes | Train | Test | Involved sub-categories of scenes |
|-------------|-------|------|--|
| Commercial | 19573 | 6473 | restaurant, market, pharmacy, bakery... |
| Educational | 13472 | 4225 | campus, art gallery , music studio... |
| Transport | 12384 | 4160 | airport, subway , crosswalk, galley... |
| Natural | 14820 | 4512 | forest, mountain, marsh, underwater... |
| Sports | 14784 | 5120 | ballroom, arena, gymnasium, ski slope... |
| Home | 14498 | 4353 | kitchen, bedroom, bathroom, closet... |

Table 8.2: Comparisons with state-of-the-art methods for federated learning in FedVQA, where the four datasets (transports, sports, educational, and natural scenes) participate the federated training, and the other two datasets are utilized (home and commercial scenes) for the generalization of unseen scenes. Best and second best numbers are in bold and underlined, respectively.

| Scene \ method | DT | FedAvg | FedProx | MOON | FedKD | FedDC | ST | SP | CRD | DKD | FedP ³ | CT |
|-----------------------------------|-------|------------|------------|--------------|------------|--------------|------------|--------------|--------------|--------------|-------------------|-------|
| | | <u>142</u> | <u>362</u> | <u>363</u> | <u>368</u> | <u>365</u> | <u>289</u> | <u>142</u> | <u>370</u> | <u>371</u> | (Ours) | |
| Transport | 42.97 | 45.37 | 45.21 | 45.83 | 45.53 | 45.45 | 45.24 | <u>45.88</u> | 45.37 | 45.57 | 46.06 | 49.27 |
| Sports | 43.19 | 44.87 | 45.13 | <u>45.97</u> | 45.35 | 45.86 | 44.66 | 45.76 | 45.11 | 44.91 | 46.39 | 51.12 |
| Educational | 37.56 | 40.95 | 41.13 | 40.85 | 41.78 | 41.23 | 41.41 | 41.51 | 41.78 | <u>41.83</u> | 42.21 | 46.84 |
| Natural | 50.29 | 51.48 | 51.27 | 51.41 | 51.35 | 51.66 | 51.52 | 51.38 | <u>51.75</u> | 51.54 | 52.00 | 56.11 |
| Generalization over unseen scenes | | | | | | | | | | | | |
| Home | - | 35.01 | 34.89 | 35.91 | 34.75 | <u>36.18</u> | 34.11 | 35.13 | 35.49 | 35.88 | 36.76 | 41.85 |
| Commercial | - | 29.46 | 30.04 | 31.13 | 29.11 | <u>31.37</u> | 30.60 | 29.81 | 30.71 | 31.17 | 32.01 | 34.88 |

A. Finally, the loss function of our propose FedP³ for knowledge preserving \mathcal{L}_{p^3} can be defined as:

$$\mathcal{L}_{p^3} = \sum_i^{|S|} \sum_j^{|S|} |M(p^T(i), p^T(j)) - M(p^S(i), p^S(j))|. \quad (8.14)$$

Algorithmic Pipeline: Based on the aforementioned crucial concepts in our proposed FedP³, the total loss function in the t-th communication($t \geq 2$ due to the updating process of server) is:

$$\mathcal{L}_{total} = \mathcal{L}_{ce} + \lambda \mathcal{L}_{p^3}, \quad (8.15)$$

where the λ is a trade-off factor applied to adjust the contributions of the loss terms between acquiring new knowledge in local data, and preserving previous knowledge from central server. The detailed descriptions about how our method works are summarized in Algorithm 2. The testing phase is performed only once by using aggregated global model and personalized local models obtained in the final communication round.

8.4 Experiments

8.4.1 Datasets

To build the decentralized datasets for different participated clients under heterogeneous visual scenes, we follow the widely-exploited scene-centric Places365 database [155] and use the pre-trained model to classify the images in GQA [49], which is a large-scale VQA datasets asking about images in realistic scenes. Based on the referenced taxonomy in Place365 [155], we divide the GQA dataset into six personalized datasets, among which each dataset tailored to answer questions about a specific visual scenes (e.g. transportation, sport, natural, home, educational, and commercial scenes). The detailed information including the amount of training and test samples, as well as the involved scene subcategories contained in each decentralized dataset are described in Tab. 8.1. It is noteworthy that each VQA instance selected in a specific category is computed by a high classification confidence score by pre-trained scene recognition model.

8.4.2 Implementation Details

For the setting of federated learning, we define the number of participated clients $N = 4$, and the amount of datasets represented in unseen visual scenes for generalizability testing is $M = 2$. The total communication rounds $T = 5$, and the epochs for local training in each communication round is $E = 2$. To train the personalized model over local dataset, we optimize model parameters via the AdamW optimizer [345] with a learning rate of e^{-4} . The minibatch size is set to 32 distributed on two GPUs, respectively. On the side of model architecture, we conduct the federated experiments on the widely-used pretrained ViLT models. For the structure of task classifier, it contains two layers of non-linear MLP with LayerNorm [345] to predict the probabilities over 1642 answer candidates. Finally, we select the trade-off factor $\lambda = 1$ to adjust contributions between personalized training and knowledge preserving.

8.4.3 Comparative Approaches

To verify the effectiveness of our proposed method, we compare FedP³ with 9 state-of-the-art methods in FedVQA benchmark, and we mainly divided them in two groups. The first group of approaches are specially-designed for federated learning: 1) *FedAvg* [142]: the baseline strategy to aggregate trained local models by averaging their parameters 2) *FedProx* [362]: restricts the local updates by proposing a regularization of L2-norm distance. 3) *MOON* [363]: utilizes the similarity between model representations to correct the local training of individual clients. 4) *FedKD* [368]: focuses on training efficient personalized models via mutual knowledge distillation without parameter communication between client and server. 5) *FedDC* [365]: exploits a learned local drift variable to bridge the gap between local and

global models. The approaches in the other group follow the technical route of the aforementioned knowledge preserving, and form the global knowledge from different perspectives: 6) *ST* [289]: soft targets. 7) *SP* [342]: semantic correlations 8) *CRD* [370]: contrastive representation, and 9) *DKD* [371]: target and non-target logits-based knowledge. Furthermore, we take the the Decentralized Training (DT) and Centralized Training (CT) as the references for lower and upper bounds of predictive accuracy.

Table 8.3: Comparisons with state-of-the-art methods for federated learning in FedVQA, where the four datasets (sports, home, natural, and commercial scenes) participate the federated training, and the other two datasets are utilized (transports and educational scenes) for the generalization of unseen scenes. Best and second best numbers are in bold and underlined, respectively.

| method \ Scene | DT | FedAvg <u>[142]</u> | FedProx <u>[362]</u> | MOON <u>[363]</u> | FedKD <u>[368]</u> | FedDC <u>[365]</u> | ST <u>[289]</u> | SP <u>[142]</u> | CRD <u>[370]</u> | DKD <u>[371]</u> | FedP ³ (Ours) | CT |
|-----------------------------------|-------|------------------------|-------------------------|----------------------|-----------------------|-----------------------|--------------------|--------------------|---------------------|---------------------|-----------------------------|-------|
| Sports | 43.19 | 43.62 | 43.89 | 44.21 | 43.71 | 44.41 | 44.42 | 44.01 | 44.67 | <u>44.51</u> | 44.55 | 51.10 |
| Home | 38.53 | 39.18 | 39.01 | 39.27 | 39.22 | 39.07 | 38.60 | 39.27 | <u>39.28</u> | 39.23 | 39.43 | 46.73 |
| Natural | 50.29 | 50.51 | 50.24 | 50.79 | 50.67 | 50.97 | 50.48 | 51.23 | 51.03 | <u>51.45</u> | 51.65 | 56.84 |
| Commercial | 37.26 | 38.37 | 38.41 | 38.93 | 38.95 | 38.92 | 38.76 | 39.15 | 38.87 | <u>39.29</u> | 39.40 | 44.74 |
| generalization over unseen scenes | | | | | | | | | | | | |
| Transport | - | 35.23 | 35.28 | 35.88 | 34.81 | <u>36.42</u> | 35.51 | 35.98 | 35.95 | 35.63 | 37.07 | 41.21 |
| Educational | - | 34.74 | 34.84 | 35.36 | 34.69 | <u>35.48</u> | 34.11 | 34.43 | 35.19 | 35.27 | 36.03 | 39.15 |

8.4.4 State-of-the-art Comparisons

In this section, we aim to compare our propose method with aforementioned state-of-the-art strategies in FedVQA benchmark over six heterogeneous scenes. To simultaneously evaluate the performance for both personalized and generic models, we exploit four datasets to participate the federated training, while the other two datasets only available for generalization over unseen scenes. Furthermore, to validate the robustness of our method towards scene variations in federated learning, we build two scenarios where involved datasets for generalizability testing are entirely different. From the federated scenarios in Tab. 8.2 and Tab. 8.3, we have following observations:

1) Even though *FedAvg* improves the performance over the lower bound *DT*, there is still a huge accuracy gap towards the centralized learning (*CT*) in both scenarios. It verifies that the label and feature distribution skews are severe in FedVQA benchmark. We can also notice that, the clients for sports and natural scenes co-existed in both two federated training perform worse in the second scenario (Tab. 3). It can explained by the fact that, compared with transports and educational scenes, federated learning with clients in home and commercial datasets involves more significant distribution shifts.

2) Among methods specialized for federated learning, *FedProx* yields comparative accuracy with *FedAvg*, and the other three approaches produce better results in terms of local personalization on the first four datasets. For generalizability, *FedKD*

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Table 8.4: Ablation studies of three concepts in our proposed FedP³ according to different settings, based on the first federated scenario in Tab. 8.2.

| Component | Setting | Avg.(Loc) | Avg.(Glo) |
|-----------------------------|-----------------|--------------|--------------|
| FedAvg | Baseline | 45.67 | 32.24 |
| +Knowledge Preserving | T=1 | 45.85 | 31.52 |
| | T=2 | 45.71 | 32.36 |
| | T=3 | 44.42 | 30.62 |
| +Pairwise Preference | all answers | 46.16 | 33.58 |
| +Forgotten-Knowledge Filter | $r(i) = \mu(i)$ | 45.97 | 32.85 |
| | $r(i) = p^S(i)$ | 46.31 | 32.05 |
| | $r(i) = p^T(i)$ | 46.41 | 33.25 |
| | Equ. (8.10) | 46.50 | 34.18 |
| | Equ. (8.11) | 46.67 | 34.57 |

slightly impair the performance due to the negligence of global knowledge preserving, while *FedDC* achieves remarkable accuracy boost benefited from the learned local drift variable. Following the idea of knowledge preserving, three advanced knowledge distillation (*SP*, *CRD* and *DKD*) achieve better results than transferring soft logits (*ST*) to local models, mainly because the proposed batch-wise similarity, contrastive learning, and target-based prediction decomposition establish better representations of global knowledge in central server.

3) From results in two scenarios, our proposed FedP³ is remarkably superior to the baseline *FedAvg* strategy, whose performance occupies all the first places for four participated clients in personalized learning. It powerfully supports that preserving global knowledge in our method facilitates local models to accumulate knowledge from their own private datasets, instead of suppressing their personalization. Furthermore, the global model trained by FedP³ demonstrates strong generalizability over unseen visual scenes (last two rows), which reveals that proposed pairwise preference could effectively form the generic knowledge aggregated from central server.

8.4.5 Ablation Study

We perform extensive ablation studies on the federated scenarios depicted in Tab. 8.5, where Avg.(Loc) is the average accuracy obtained from four local models in transports, sports, educational, and natural scenes, while Avg.(Glo) denotes the generalization results from global model over unseen home and commercial scenes.

Effectiveness of Different Concepts: We validate the contributions for different concepts in FedP³ built upon the baseline *FedAvg* approach. From the rows 2-4 in Tab. 8.4, exploiting soft prediction ($T = 2$) from global model for knowledge preserving would slightly improve the average accuracy, while the other settings

Table 8.5: Ablation studies of three concepts in our proposed FedP³ according to different settings, based on the second federated scenario in Tab. 8.3.

| Component | Setting | Avg.(Loc) | Avg.(Glo) |
|-----------------------------|-----------------|--------------|--------------|
| FedAvg | Baseline | 42.92 | 34.99 |
| +Knowledge Preserving | T=1 | 42.81 | 34.33 |
| | T=2 | 43.07 | 34.81 |
| | T=3 | 41.98 | 32.72 |
| +Pairwise Preference | all answers | 43.41 | 35.71 |
| +Forgotten-Knowledge Filter | $r(i) = \mu(i)$ | 43.35 | 35.46 |
| | $r(i) = p^S(i)$ | 43.28 | 35.23 |
| | $r(i) = p^T(i)$ | 43.66 | 35.98 |
| | Equ. (10) | 43.73 | 36.21 |
| | Equ. (11) | 43.76 | 36.55 |

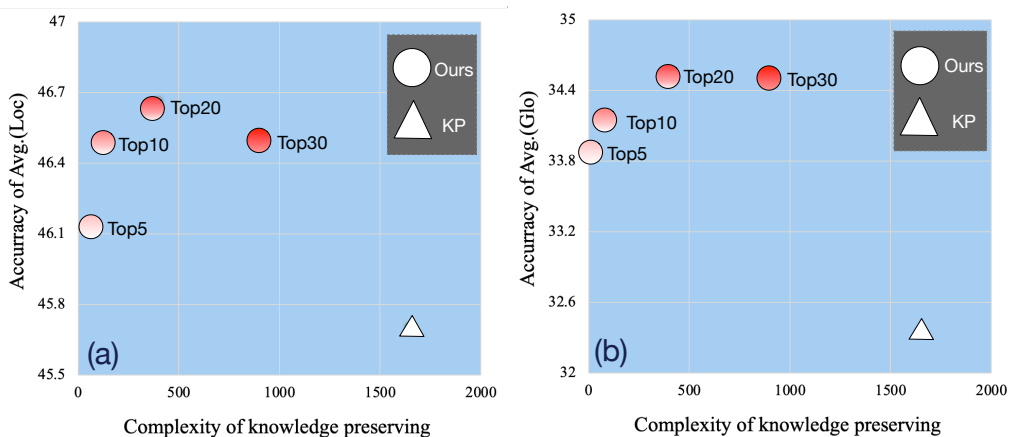


Figure 8.4: The relationship between computational complexity in terms of knowledge distillation, and the accuracy of local (a) and global (b) training.

($T = 1, 3$) degrade the performance of *FedAvg*. This is because the predictive value based regularization tends to restrict the local models (student) to obtain personalized knowledge when reviewing global knowledge. In contrast, pairwise preference alleviates this issue via modeling the relative comparisons on the sides of answer significance. The last five rows depict the answer subset selection for pairwise preference according to different label distributions $r(i)$. We can notice that using the distribution from global model performs better than the random ($\mu(i)$) and local distributions ($p^S(i)$), while it fails to reveal the forgotten knowledge during personalized training. Compared with the Equ. (8.10), leveraging the information gain H_T/H_S in Equ. (8.11) consistently enhances performance on both personalized and generic models, with accuracy boosts of 1% and 2.5% over *FedAvg*.

Accuracy vs Complexity: For the personalized answer selection, we seek to explore the trade-off between the computational complexity based on the amount of

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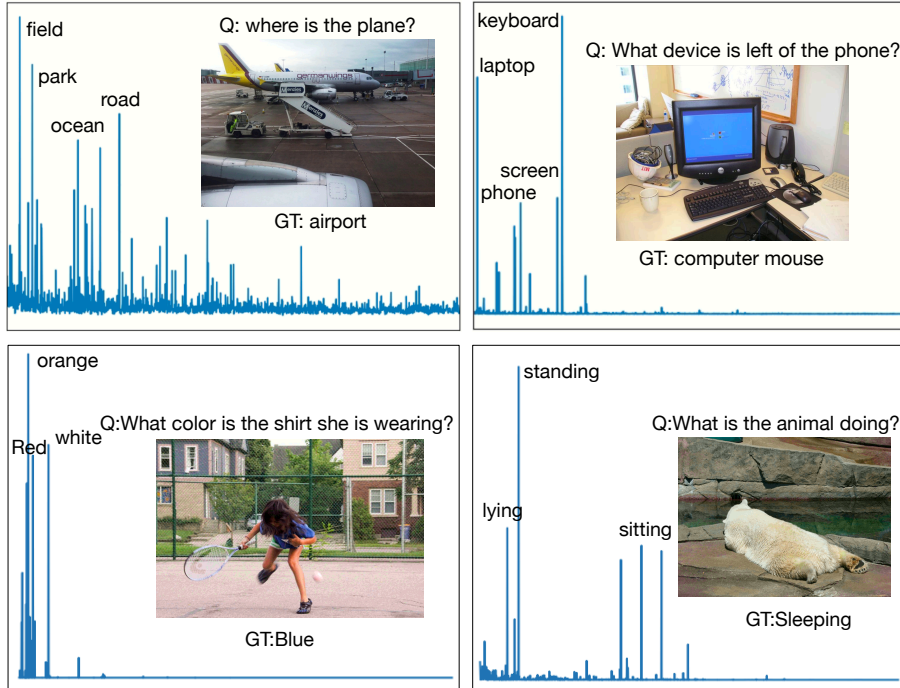


Figure 8.5: Four VQA training examples of case study from transports, educational, sports and natural scenes, respectively. Their corresponding forgotten-knowledge based distributions $r(i)$ is marked by answer candidates with Top-3 probabilities.

to-be-selected answer candidates, and the performance of global (Avg.(Glo)) and local (Avg.(Loc)) models. As illustrated in Fig. 8.4, we compared the knowledge preserving with soft targets (KP), whose the complexity is equal to the total number of classes (1642), with our FedP³ with different settings. Benefited from proposed forgotten-knowledge based distribution for answer subset selection, our method not only yields better performance than KP , but also remarkably reduce the complexity via discarding the non-forgotten answer candidates. Furthermore, when considering 20 most easily-forgotten answers, FedP³ reaches its highest performance on both generic and personalized learning, with less than one-third the complexity of the standard KP .

8.4.6 Case Study

Fig. 8.5 reveals fourtwo VQA training samples in the first federated scenario (Tab. 8.2, accompanied with different forgotten-knowledge based distributions for answer subset selection. In the first example labeled by high-frequency answer ‘*airport*’ in the transports dataset, the classes with high probabilities are some easily-forgotten general answers (e.g., field and road), or some answers mainly exiting in other scenes (e.g., park and ocean). For the second sample answered by rare label ‘*computer mouse*’ in the educational scene, the selected answers turn to be the visual concepts involved in the image (e.g., keyboard, screen and laptop), which encourages the global model to transfer more informative knowledge for personalized learning.

8.5 Conclusion

In this chapter, we introduce a relatively unexplored personalized federated visual question answering (FedVQA) task. To tackle this task, we propose a novel federated pairwise preference preserving framework that enables joint optimization of generic and personalized models, leveraging distributed local data in a collaborative manner. Additionally, we construct a multi-scene FedVQA benchmark to facilitate the investigation of FedVQA. The experimental results demonstrate that our proposed method achieves competitive performance compared to state-of-the-art approaches.

Future work: Moving forward, we seek to construct more challenging federated learning scenarios, which contains more than 20 clients accompanied with severe distribution skews from visual scenes. Moreover, we will also consider to attach the deep unlearning problem into our FedVQA setting, so as to promote the FedVQA task to be more complicate yet practical. For our proposed FedP³ approach, we attempt to further improve the differentiable pairwise preference via exploiting more efficient approximate functions.

