

Bad-PFL: EXPLORING BACKDOOR ATTACKS AGAINST PERSONALIZED FEDERATED LEARNING

Anonymous authors

Paper under double-blind review

ABSTRACT

Data heterogeneity and backdoor attacks rank among the most significant challenges facing federated learning (FL). For data heterogeneity, personalized federated learning (PFL) enables each client to maintain a private personalized model to cater to client-specific knowledge. Meanwhile, vanilla FL has proven vulnerable to backdoor attacks. However, recent advancements in PFL community have demonstrated a potential immunity against such attacks. This paper explores this intersection further, revealing that existing federated backdoor attacks fail in PFL because backdoors about manually designed triggers struggle to survive in personalized models. To tackle this, we design *Bad-PFL*, which employs features from natural data as our trigger. As long as the model is trained on natural data, it inevitably embeds the backdoor associated with our trigger, ensuring its longevity in personalized models. Moreover, our trigger undergoes mutual reinforcement training with the model, further solidifying the backdoor’s durability and enhancing attack effectiveness. The large-scale experiments across three benchmark datasets demonstrate the superior performance of our attack against various PFL methods, even when equipped with state-of-the-art defense mechanisms.

1 INTRODUCTION

Federated learning (FL) (Ye et al., 2024a; Scott et al., 2024) has become the de facto privacy-preserving framework for training neural networks. In FL, a server maintains a globally shared model and broadcasts it to selected clients. The clients train the model on their private datasets for several local steps and then return their models to be aggregated into a new global model, all without sharing sensitive information with the server or across devices. However, the server is limited in verifying clients’ integrity, as doing so may infringe on privacy or fairness constraints (Ye et al., 2024a). This limitation opens the door for potential backdoor attacks in FL (Bagdasaryan et al., 2020; Zhang et al., 2022), where an adversary can compromise specific clients to upload backdoored models, so as to inject a backdoor into the global model. Once a predefined trigger is injected into the input data, the backdoor is activated, causing the model to misclassify the data into attacker-chosen labels.

Another challenge in FL is data heterogeneity across different clients, known as the non-IID problem (Ye et al., 2024a; Qin et al., 2023). The problem not only slows down the convergence of the global model but can also limit the model’s performance for some clients. To tackle this, personalized federated learning (PFL) has emerged as a promising solution, learning a personalized model for each client to better fit their specific data distribution. At a high level, most PFL methods can be categorized into two groups: full model-sharing (Chen et al., 2022; Karimireddy et al., 2020) and partial model-sharing methods (Li et al., 2021b; Collins et al., 2021). In full model-sharing methods, clients adapt the global model using techniques such as fine-tuning with local datasets (Chen et al., 2022), parallel training of global and local models (Li et al., 2021a), regularization of the global model (Li et al., 2020), etc. In contrast, partial model-sharing methods share only specific parts of the model. For example, FedRep (Collins et al., 2021) synchronizes the feature extractor of both the global and local models while maintaining each client’s private classification head, and FedBN (Li et al., 2021b) shares all model parameters except for batch normalization layers.

Since the non-IID problem is ubiquitous in real-world environments (Ye et al., 2024a), it is particularly important to explore the robustness of PFL against backdoor attacks. Preliminary studies (Qin et al., 2023) have shown a positive conclusion: PFL not only mitigates the non-IID problem but

054 also offers immunity to backdoor attacks. Specifically, partial model-sharing methods demonstrate
 055 significant resistance to existing federated backdoor attacks, reducing the attack success rate (ASR)
 056 to below 30%. The dual benefits make PFL quite popular and significantly alleviate users’ concerns
 057 about the vulnerability of FL to backdoor attacks. However, upon reviewing the current literature
 058 on federated backdoor attacks (Xie et al., 2020; Liu et al., 2024; Zhuang et al., 2024), we find that
 059 existing attacks seem to inadequately exploit the characteristics of PFL, making the robustness of
 060 PFL against such attacks questionable. **While some studies (Lai et al., 2022; Ye et al., 2024b; Lyu
 061 et al., 2024) have investigated backdoor attacks PFL methods, they often concentrate too narrowly
 062 on specific approaches or can be easily mitigated by defense mechanisms.** In light of this, we first
 063 explore to address the question: ***What causes existing federated backdoor attacks to fail in PFL?***

064 **Our contribution.** We identify three key factors contributing to the failure of these attacks. First, we
 065 empirically demonstrate that globally shared models can often be backdoored. However, in PFL, the
 066 personalized model typically differs from the global model or shares only partial parameters. In the
 067 former case, despite the presence of regularization terms that align the personalized model with the
 068 global model, the backdoor in the global model cannot be effectively implanted into the personalized
 069 model. Secondly, when only partial parameters are shared, the backdoor in the personalized model
 070 remains dormant, as the unshared private parameters are not adapted to accommodate the backdoor.
 071 Finally, since the personalized model is trained on clean data, the backdoor is gradually diluted due
 072 to catastrophic forgetting, further undermining attack effectiveness.

073 We develop a novel yet highly effective backdoor attack method, called *Bad-PFL*. Unlike existing
 074 federated backdoor attack methods that force models to learn predefined triggers, *Bad-PFL* exploits
 075 inherent backdoors within both the global and personalized models themselves. These backdoors
 076 correspond to the natural features of the attacker-chosen labels. We employ a generator to identify
 077 these features that make given samples appear most similar to the target category when viewed
 078 by the model but remain imperceptible to human observers. Moreover, we introduce disruptive
 079 noise that eliminates features associated with the ground-truth labels in the given data, so as to
 080 enable the natural features of the attacker-chosen labels to stand out during the model’s decision-
 081 making process. The blend of these two types of noise forms the trigger of *Bad-PFL*, which is
 082 capable of effectively tricking the model into mistaking trigger-added data. The generator alternates
 083 optimization with the global model, further enhancing the trigger’s effectiveness through mutual
 084 adaptation. Furthermore, due to the similarity between the global model and personalized models
 085 (regularization constraints, learned similar underlying features, etc.), the trigger can also effectively
 086 activate hidden natural backdoors within personalized models. These backdoors persist as long as
 087 personalized models are trained on natural data. By the way, the trigger is sample-specific and
 088 invisible, rendering *Bad-PFL* highly stealthy and difficult to detect (See Appendix B.2.11).

089 2 A CLOSE LOOK AT BACKDOOR ATTACKS IN PFL

090 2.1 FL VERSUS PFL

091 Consider a FL setup with m clients and a central server. Let $\mathcal{U} = \{1, 2, \dots, m\}$. Each client $i \in \mathcal{U}$
 092 possesses a private dataset D_i drawn from its local data distribution P_{XY}^i defined over $\mathcal{X} \times \mathcal{Y}$, where
 093 \mathcal{X} is the input space and \mathcal{Y} is the label space with K categories. Let $\mathcal{L} : \mathcal{X} \times \mathcal{Y} \rightarrow \mathbb{R}_+$ denote the
 094 loss function, e.g., cross-entropy loss. FL formulates the following optimization objective to train a
 095 global model F parameterized by θ_g :
 096
 097
 098

$$099 \min_{w_g} \sum_{i \in \mathcal{U}} \mathbb{E}_{(x,y) \sim D_i} [\mathcal{L}(F(x; \theta_g), y)]. \quad (1)$$

100
 101 where i -th term is the local optimization objective for i -th client. FedAvg (McMahan et al., 2017)
 102 addresses Equation 1 by iteratively alternating between two steps: 1) participating clients download
 103 the current global model $F(\cdot; \theta_g)$ from the server and then train the model on their respective local
 104 datasets, and 2) the server averages the locally trained models to form the new global model for
 105 the next iteration. However, it is common that P_{XY}^i and P_{XY}^j ($i \neq j$) are different (i.e., non-IID
 106 problem), potentially causing the global model to perform poorly for some clients. To mitigate the
 107 non-IID problem, PFL allows each client to maintain a private personalized model locally. For full

model-sharing methods (Li et al., 2021a; T Dinh et al., 2020), Equation 1 is adjusted as follows:

$$\min_{\theta_i, i \in \mathcal{U}} \sum_{i \in \mathcal{U}} \mathbb{E}_{(x,y) \sim D_i} [\mathcal{L}(F(x; \theta_i), y) + \mathcal{R}(\theta_i, \theta_g)], \quad (2)$$

where θ_i is the parameters of i -th client’s personalized model, and \mathcal{R} serves as a regularization term that governs the distance between θ_i and θ_g . In Equation 2, θ_i can be harnessed to learn client-specific knowledge since θ_i are not required to be identical to θ_g . At the same time, \mathcal{R} facilitates the integration of global knowledge into the personalized models.

For partial model-sharing methods (Li et al., 2021b; Xu et al., 2023), most elements in θ_i are constrained to be same as the corresponding elements in θ_g , with only a few allowed to update freely. Let Λ denote a set containing the indices where partial model-sharing methods enforce equality between θ_i and θ_g totally. We can summarize the partial model-sharing methods as follows:

$$\min_{\theta_i, i \in \mathcal{U}} \sum_{i \in \mathcal{U}} \mathbb{E}_{(x,y) \sim D_i} [\mathcal{L}(F(x; \theta_i), y)], \quad s.t., \theta_g[k] = \theta_i[k], k \in \Lambda, i \in \mathcal{U}. \quad (3)$$

Compared to full model-sharing methods, partial model-sharing methods generally yield better performance (Xu et al., 2023), because they incorporate prior knowledge to identify which parameters are more likely to contain global knowledge and thus should be shared across clients, while allowing others that are more likely to learn client-specific knowledge to vary freely. For instance, in FedRep (Collins et al., 2021), the parameters of the feature extraction layer are shared across clients and only classification heads remain private. To avoid ambiguity, the local model refers to the global model that clients download from the server, excluding personalized models. In practice, to address Equation 2 and Equation 3, PFL methods may train θ_g locally according to Equation 1 before optimizing the personalized model (using the updated θ_g), or vice versa.

2.2 THE CHALLENGES OF BACKDOOR ATTACKS IN PFL

Federated backdoor attacks consider an adversary that can manipulate certain clients to pollute the global model by inserting a backdoor task into the training process of their local models as follows:

$$\mathbb{E}_{(x,y) \sim D_i} [(1 - \alpha) \cdot \mathcal{L}(F(x; \theta_g), y) + \alpha \cdot \mathcal{L}(F(x + \mathcal{T}(x); \theta_g), y_t)], \quad (4)$$

where \mathcal{T} is the trigger generation function, y_t is the target label, and α is referred to as the poisoning rate, indicating the importance of the backdoor task relative to the main task. In the IID setting, the solution to Equation 4, i.e., the local solution of the compromised clients, can also perform well on datasets from other clients (Bagdasaryan et al., 2020). As a result, the global model ultimately converges to the solution of Equation 4, thereby embedding the backdoor into the global model. However, in the non-IID setting, a client’s local solution may perform poorly on datasets from other clients (Ye et al., 2024a), suggesting that the global model may not necessarily converge to the solution of Equation 4. This issue is even more pronounced in PFL, where backdoor attacks become more challenging because each client’s personalized model diverges from the global model. Concretely, we identify three key challenges that hinder backdoor insert in PFL.

In full model-sharing methods, the regularization term alone is insufficient to directly transfer the backdoor from the global model to personalized models. We assess the performance of two backdoor attacks, Neurotoxin (Zhang et al., 2022) and PGD-Bkd (Wang et al., 2020a), across three full model-sharing methods: FedProx (Li et al., 2020), Ditto (Li et al., 2021a), and pFedMe (T Dinh et al., 2020). The detailed experimental settings and results for this section all can be found in Appendix B.1. In the non-IID setting, the ASR for the global model reaches approximately 90%. However, for personalized models, the ASRs typically range from 60% to 80%. This indicates that while the regularization term somewhat facilitates transferring the backdoor to personalized models, it is not entirely sufficient. To further validate this, we investigate the impact of removing the regularization term, which leads to a significant decrease in ASRs for personalized models, dropping to just 10%. Finally, we assess the gradients of the global model parameters in the presence of trigger-embedded data. By weighting the regularization term based on the gradient magnitudes, the ASRs for personalized models rebound to levels close to the ASRs for the global model.

In partial model-sharing methods, non-shared parameters obstruct the backdoor effect, making it difficult for the backdoor to influence the decision-making process of personalized models.

We evaluate the robustness of two partial model-sharing methods, FedBN (Li et al., 2021b) and FedRep (Collins et al., 2021), against the two attacks mentioned above. Appendix B.1 reports the ASRs with three configurations. The first configuration purely applies three backdoor attack methods to both FedBN and FedRep. The second configuration fixes the shared parameters and fine-tunes only the non-shared parameters on the trigger-embedded data $((x + \mathcal{T}(x), y_t))$ and clean data for one epoch (15 steps). In this configuration, the ASRs recover to nearly 100%, as the non-shared parameters adjust to accommodate the backdoor. To exclude the possibility that the non-shared parameters are embedded with the backdoor during fine-tuning, we introduce a third configuration without any backdoor attacks. This guarantees that the trained personalized models remain free of backdoors. We fine-tune these clean models similarly to the second configuration and see that the ASRs for both FedBN and FedRep stay around 10%. This demonstrates that while the backdoor is indeed embedded within the shared parameters, the non-shared parameters do not adapt to the backdoor, thereby limiting the backdoor’s effectiveness against partial model-sharing methods.

During the training process, the backdoor could be progressively diluted. There are two primary scenarios where this dilution occurs. **1)** If compromised clients are picked by the server with a long gap, the backdoor within the global model may be gradually erased due to updates from benign models. This can further affect the embedding of the backdoor into personalized models. Notably, this scenario arises only in the non-IID setting. In the IID setting, the backdoored model from a compromised client can also be well-fitted to data from other clients. As a result, even if benign clients train the backdoored model locally, its parameters remain largely unchanged. Once the server replaces the global model with the backdoored one, the backdoor will persist (Bagdasaryan et al., 2020). **2)** After the completion of FL, clients may further fine-tune their personalized models using local datasets (Chen et al., 2022). This fine-tuning can reduce the backdoor’s effectiveness, as the local data of benign clients does not contain the backdoor’s triggers and thus could help to overwrite the embedded backdoor. Appendix B.1 validates these, demonstrating that in the non-IID setting, as the expected time for selecting malicious clients increases, the ASR for the global model declines. In IID settings, this decline is less pronounced. Similarly, when clients fine-tune their personalized models with clean data, the ASRs for these personalized models also gradually decrease.

Motivation. While we identify several measures that could potentially circumvent the robustness of PFL against backdoor attacks, these measures are often impractical. They require the adversary to manipulate the local training process of benign clients, such as using weighted regularization or contaminating their local datasets. Therefore, it is necessary to explore whether a practical federated backdoor attack method exists that can overcome these challenges.

3 OUR ATTACK: *Bad-PFL*

3.1 THREAT MODEL

Adversary’s objective. We consider a practical attack scenario where the adversary compromises several clients to inject a backdoor into personalized models. The adversary expects these models to exhibit predetermined misclassification behavior for trigger-containing data while performing well on clean data. Moreover, the adversary desires that the embedded backdoors within these models are hard to detect or remove, so as to ensure the backdoors’ stealthiness and longevity.

Adversary’s knowledge and capability. The adversary has complete control over the compromised clients. This scenario is quite realistic, as each client has full sovereignty over their local training process and external entities cannot scrutinize their actions. Any client may launch a backdoor attack for personal gain or collaborate with others to execute one. Besides, to maintain the general applicability of *Bad-PFL*, the adversary lacks the ability to control the server’s privileges (e.g., aggregation rule and client selection) or interfere with the training processes of benign clients.

3.2 *Bad-PFL*

Overview. As illustrated in Figure 1 and Algorithm 1, the attack process of *Bad-PFL* is similar to that of conventional federated backdoor attacks (Zhang et al., 2022; Zhuang et al., 2024). When the server selects a compromised client, the client optimizes Equation 4 and uploads the backdoored model to the server for aggregation. The key distinction of *Bad-PFL* lies in its trigger generation

Algorithm 1: PFL process with *Bad-PFL*

```

1 Server Executes:
2   Initialize the parameters of the global model  $\theta_g$  ;
3   while the global model is not converged do
4     Broadcast the parameters  $\theta_g$  to selected clients for local training (ClientUpdate);
5     Aggregate the parameters uploaded by selected clients to form a new global model;
6   end
7 ClientUpdate:
8   if this client is compromised then
9     Download  $\mathcal{G}_w$  from the adversary and train it based on Equation 7 ;
10    Return trained  $\mathcal{G}_w$  to the adversary ;
11    Train  $F(\cdot ; \theta_g)$  on its private dataset based on Equation 4 ;
12  else
13    Train  $F(\cdot ; \theta_g)$  on its private dataset based on Equation 4 with  $\alpha = 0$  ;
14  end
15  Train the personalized model with the predefined PFL method ;
16  Return the new  $\theta_g$  to the server ;

```

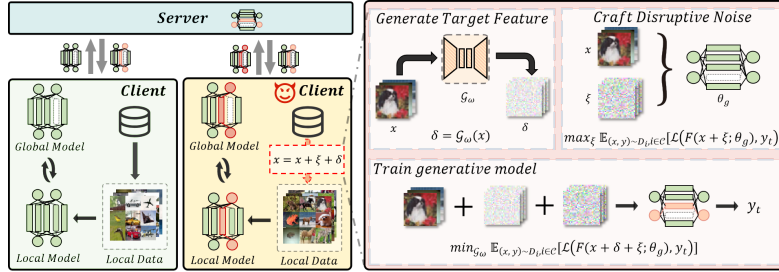


Figure 1: The overview of *Bad-PFL*. The right is the trigger generation function of *Bad-PFL*. When a compromised client is selected, it first trains the generator, and then uses this function to add triggers to the clean data for training its local model. Following this, the client trains its personalized model and uploads the backdoored local model.

function \mathcal{T} , which combines target features with disruptive noise to create the trigger. We begin by presenting the intuition behind our trigger generation function.

Intuition. The core idea is to utilize the features of the target label as the trigger. Many clients’ datasets contain samples of the target label, which can cause benign clients’ personalized models to inadvertently learn the relationship between these features and the target label, stealthily embedding the backdoor into their personalized models. Even if some clients have datasets with few or no samples of the target label, the global model is likely to learn this relationship and then transmit it to personalized models. In contrast, existing backdoor attacks (Xie et al., 2020; Liu et al., 2024; Zhuang et al., 2024) rely on manually crafted features as triggers, which often do not exist in natural data. As demonstrated in Section 2, the backdoors associated with manually crafted triggers are often difficult to implant into personalized models.

Trigger generation function. Our trigger generation function consists of two key steps. The goal of the first step is to generate natural features δ associated with the target label y_t . Since these features mimic the patterns of the target label, the model will mistakenly believe that the data with these features belongs to the target label. However, these features δ may not completely dominate the input’s characteristics, allowing for potential correct classification into the ground-truth label. To handle this, the second step aims to design a noise ξ that disrupts the features associated with ground-truth label y . **By introducing this disruptive noise ξ , the model will rely more on δ for prediction as the features associated with ground-truth labels are corrupted.** To summarize, our trigger generation function is defined as $\mathcal{T}(x) = x + \delta + \xi$ where $\delta + \xi$ serves as the trigger for x .

Generate target feature δ . The primary challenge here lies in identifying the natural features of the target label. To this end, we can initialize a random noise δ and solve the following optimization

task to uncover the target label’s features:

$$\delta = \arg \min_{\delta} \mathbb{E}_{(x,y) \sim D_i, i \in \mathcal{C}} [\mathcal{L}(F(x + \delta; \theta_g), y_t)], \text{ s.t.}, \|\delta\|_{\infty} \leq \epsilon, \quad (5)$$

where \mathcal{C} is the set of indices for all compromised clients. Since the resulting δ increases the probability that the model classifies any data as the target label, it can be viewed as the features of the target label learned by the model. Moreover, the constraint $\|\delta\|_{\infty} \leq \epsilon$ is employed to regulate the influence of δ on the semantic content of x . Without this constraint, the solution to Equation 5 could become overly conspicuous, potentially obscuring the original semantic information of x . However, a fixed δ may limit attack effectiveness and make *Bad-PFL* more detectable. Therefore, instead of seeking a static δ , we desire to create a dynamic trigger that can adapt to different input samples. This adaptability not only enhances *Bad-PFL*’s stealthiness but also enables the trigger to exploit specific characteristics of each sample, thereby improving attack performance. In practice, we employ a generative network parameterized by w , denoted as \mathcal{G}_w , which takes x as input and produces a noise of the same shape as x . To control the output intensity of \mathcal{G}_w , we use $\tanh(\cdot)$ as the activation function of the final layer, scaling the output of \mathcal{G}_w by multiplying it with ϵ to satisfy the constraint in Equation 5. Formally, we have $\delta = \epsilon \cdot \mathcal{G}_w(x)$.

Craft disruptive noise. In the second step, *Bad-PFL* generates a sample-specific disruptive noise ξ for x , which is achieved by solving the following optimization problem:

$$\xi = \arg \max_{\xi} [\mathcal{L}(F(x + \xi; \theta_g), y)], \text{ s.t.}, \|\xi\|_{\infty} \leq \sigma. \quad (6)$$

Equation 6 seeks to identify a noise pattern that maximizes the loss function when added to x . To illustrate, think of it as introducing a layer of distortion to an image. Just as distortion can obscure the original image, the noise ξ complicates the model’s ability to accurately discern the ground-truth characteristics of x . We approximately solve Equation 6 by setting ξ to $\sigma \cdot \text{sign}(\nabla_x \mathcal{L}(F(x; \theta_g), y))$, where $\text{sign}(\cdot)$ is an element-wise operation that returns the sign of the inputs.

The ultimate local training process of compromised clients. The parameters w in the generative model need to be optimized to fit the global model. As shown in Algorithm 1, whenever a compromised client is selected, it first optimizes the generative network to produce δ that aligns with features of target category y_t learned by the global model:

$$\begin{aligned} \min_w \mathbb{E}_{(x,y) \sim D_i, i \in \mathcal{C}} [\mathcal{L}(F(x + \mathcal{T}(x); \theta_g), y_t)] \\ = \mathbb{E}_{(x,y) \sim D_i, i \in \mathcal{C}} [\mathcal{L}(F(x + \epsilon \cdot \mathcal{G}_w(x) + \sigma \cdot \text{sign}(\nabla_x \mathcal{L}(F(x; \theta_g), y)); \theta_g), y_t)]. \end{aligned} \quad (7)$$

The compromised client resolves Equation 4 to strengthen the global model’s capacity to recognize and respond to the trigger. It subsequently trains its personalized model and finally uploads its local backdoored model to the server.

***Bad-PFL* and adversarial attacks.** Some readers may notice that ξ is technically similar to adversarial noise in its craft process, specifically for FGSM (Goodfellow et al., 2015). However, adversarial attacks focus on identifying vulnerability direction in the model, whereas *Bad-PFL* aims to enable the model to be backdoored. Moreover, *Bad-PFL* is implemented during the training phase, whereas adversarial attacks occur during the inference phase.

4 EMPIRICAL EVALUATION

4.1 SETUP

Datasets and models. We evaluate on three benchmark datasets: SVHN, CIFAR-10, and CIFAR-100, using ResNet10 as the default model. Appendix B.2 examines the effectiveness of *Bad-PFL* across varying model sizes (ResNet18, ResNet34) and architectures (MobileNet, DenseNet).

FL settings. Following existing studies (Zhuang et al., 2024), we set 100 clients and 1000 training rounds, with 10 clients being compromised. During each training round, 10% of clients are randomly selected. To simulate a non-IID setting, we use a Dirichlet distribution with a factor of 0.5 for data sampling. Each client trains their local and personalized models using SGD with a learning rate of 0.1 and a batch size of 32 for 15 steps (roughly one epoch).

PFL methods and baseline attacks. We adopt seven mainstream PFL methods to evaluate the performance of our attack, including FedProx (Li et al., 2020), SCAFFOLD (Karimireddy et al., 2020), Ditto (Li et al., 2021a), FedBN (Li et al., 2021b), FedRep (Collins et al., 2021), FedPAC (Xu et al., 2023). To facilitate a comparative study, we include six state-of-the-art backdoor attacks: DBA (Xie et al., 2020), FCBA (Liu et al., 2024), ModRep (Bagdasaryan et al., 2020), PGD-Bkd (Wang et al., 2020a), Neurotoxin (Zhang et al., 2022), and LF-Attack (Zhuang et al., 2024).

Defenses. We apply various backdoor defenses, including ClipAvg (Wang et al., 2020b), Multi-Krum (Blanchard et al., 2017), Median (Fang et al., 2020), Sign (Guo et al., 2023), NAD (Li et al., 2021c), I-BAU (Zeng et al., 2022), and Fine-tuning (FT) (Chen et al., 2022).

Metrics. We report average accuracy (Acc, %) over clean samples and attack success rate (ASR, %) over triggered samples for clients’ personalized models on their test sets.

Others. All attacks use a poisoning rate α of 0.2. See Appendix A for hyperparameters of PFL methods, baseline attacks, defenses, and specifics of our generative network. For *Bad-PFL*, we adopt $\epsilon = \sigma = \frac{4}{255}$. The compromised clients utilize the Adam optimizer with a learning rate of 0.01 to train generative network for 30 steps. The target label y_t is randomly generated. Appendix A provides examples of the non-IID partitioning, while Appendix B.2 shows the convergence curves of *Bad-PFL*, the impact of ϵ and σ on attack performance, visualizations of the triggers, and a discussion on the attack costs. *The source codes can be found in supplementary material and will be released upon the acceptance of this paper.*

4.2 THE ATTACK PERFORMANCE IN PFL

Table 1: Attack performance comparison of various schemes over CIFAR10. We bold the best result and underline the runner-up.

Attack	FedAvg		SCAFFOLD		FedProx		Ditto		FedBN		FedRep		FedPAC	
	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR
ModRep	68.00	63.81	79.04	54.41	76.57	37.58	77.42	70.04	81.91	27.52	79.99	23.38	82.49	38.21
Neurotoxin	79.75	80.53	80.09	79.48	76.85	71.30	78.76	69.00	81.11	<u>59.48</u>	79.83	<u>28.41</u>	81.33	<u>82.10</u>
PGD-Bkd	79.27	78.61	78.95	94.19	77.04	74.54	78.72	72.23	81.21	54.81	79.77	20.25	81.54	63.45
DBA	78.97	92.41	79.11	94.85	77.47	83.59	79.70	76.45	80.36	31.33	79.80	15.54	82.46	18.23
FCBA	78.92	<u>97.33</u>	77.82	99.94	77.24	<u>88.89</u>	78.11	<u>79.20</u>	80.54	37.88	81.00	16.91	83.06	19.91
LF-Attack	79.85	95.90	78.86	95.98	76.82	85.46	78.20	78.94	81.09	44.55	80.90	12.82	83.25	15.82
<i>Bad-PFL</i>	79.28	99.88	78.95	<u>99.80</u>	77.36	99.68	78.88	94.12	80.72	82.22	80.29	97.95	82.67	99.10

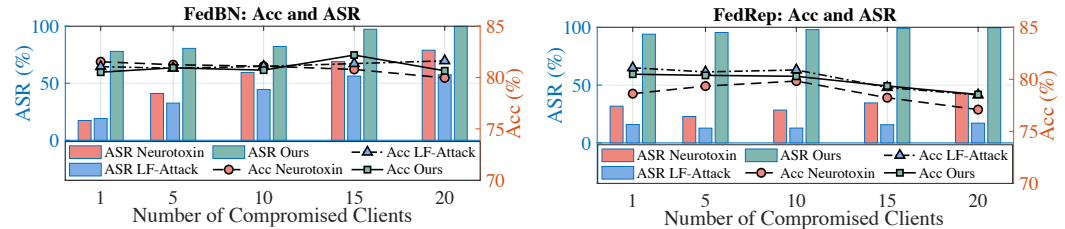


Figure 2: Performance comparison of varying compromised client numbers for FedBN and FedRep.

Table 1 reports the performance of seven backdoor attack methods across seven PFL methods on CIFAR-10. Due to space constraints and the similarity of results obtained from SVHN and CIFAR-100, we leave those experimental results in Appendix B.2. As shown in Table 1, all attack-PFL combinations achieve comparable accuracy across personalized models. This indicates that the attack methods employed are stealthy, leading us to focus primarily on analyzing ASRs. Notably, we observe significant fluctuations in the baseline attacks when applied to different PFL methods, particularly those partial model-sharing methods, including FedBN, FedRep, and FedPAC. In these cases, the baseline attacks are often hard to inject backdoors into personalized models, as evidenced by low ASRs. In contrast, *Bad-PFL* demonstrates much more consistent and superior performance, achieving an impressive ASR of at least 80% across all cases.

4.3 THE ATTACK PERFORMANCE AGAINST STATE-OF-THE-ART DEFENSES

Section 4.2 primarily focuses on the FedAvg aggregator, where each client’s contribution is treated equally during aggregation. Several robust aggregation methods have been proposed to identify

Table 2: Performance comparison of various backdoor attacks against robust aggregation defenses in CIFAR-10. We bold the best result for FedBN and FedRep settings, respectively.

Attack	PFL	ClipAvg		Multi-Krum		Median		Sign	
		Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR
ModRep	FedBN	75.07	24.21	66.66	17.43	75.56	19.08	31.91	14.72
Neurotoxin		83.19	54.93	63.59	38.97	71.76	53.82	31.93	20.03
PGD-Bkd		82.76	94.34	65.61	73.47	73.68	64.01	31.33	14.94
DBA		83.66	30.90	67.93	28.42	72.68	30.55	32.04	12.22
FCBA		82.64	37.52	67.06	34.54	74.79	34.95	31.74	15.01
LF-Attack		82.62	43.60	66.38	22.90	73.38	29.10	30.92	17.10
<i>Bad-PFL</i>		82.55	82.66	66.93	80.28	74.44	50.52	31.42	24.13
ModRep	FedRep	77.17	20.59	68.95	17.32	69.99	12.14	33.29	15.18
Neurotoxin		78.42	20.40	66.14	27.18	72.14	23.41	35.60	19.15
PGD-Bkd		80.32	17.59	72.45	18.45	68.58	16.64	36.79	10.90
DBA		78.98	14.80	71.19	15.26	69.66	12.97	37.72	12.32
FCBA		82.72	16.08	71.37	16.17	71.22	13.08	32.89	13.17
LF-Attack		81.99	11.96	70.93	12.65	70.96	12.06	34.03	12.54
<i>Bad-PFL</i>		81.59	97.28	70.41	96.15	70.23	77.21	34.49	20.32

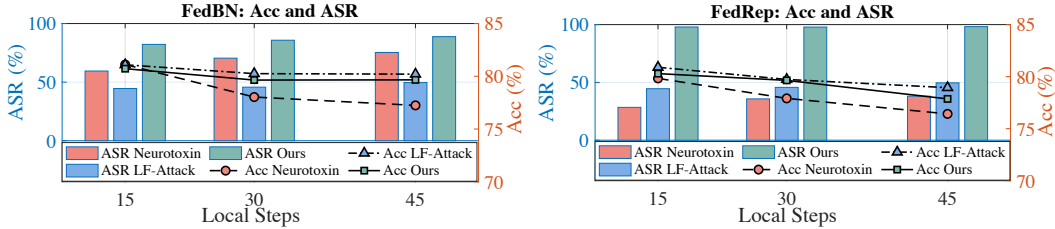


Figure 3: Performance comparison from different local steps for both FedBN and FedRep.

Table 3: Backdoor persistence comparison of various attacks over CIFAR10. We bold the best result. FT-15, FT-30, FT-45 denote Fine-tuning with 15, 30, and 45 steps respectively. We bold the best result for FedBN and FedRep settings, respectively.

Attack	PFL	Before		NAD		I-BAU		FT-15		FT-30		FT-45	
		Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR
Neurotoxin	FedBN	81.11	59.48	75.97	52.35	79.26	50.54	82.59	40.02	82.79	32.07	83.06	18.35
LF-Attack		81.09	44.55	76.69	39.83	79.75	25.76	81.86	32.30	82.01	25.45	82.27	18.69
<i>Bad-PFL</i>		80.72	82.22	76.75	76.24	77.78	75.15	81.79	81.12	82.04	80.49	82.21	80.12
Neurotoxin	FedRep	79.83	28.41	74.95	25.86	78.71	12.36	80.75	22.03	81.09	17.15	81.27	16.24
LF-Attack		80.90	12.82	75.74	11.91	78.65	11.52	81.33	12.58	81.82	12.35	81.88	11.82
<i>Bad-PFL</i>		80.29	97.95	76.33	86.25	79.58	76.58	80.67	97.31	80.79	97.76	81.10	97.01

and downweight or eliminate the influence of compromised clients in aggregation. However, it is stressed that the local models of different clients are inherently different in the non-IID setting, which can lead to incorrect identification and degrade Acc. Here, we specifically examine FedBN and FedRep, as they demonstrate the best defensive performance in Section 4.2. Table 2 presents the attack results against robust aggregation methods. As can be seen, ClipAvg maintains accuracy better than others, but it can only defend against simpler backdoor attack methods, such as ModRep. Its defense performance is limited against more sophisticated attacks like Neurotoxin and PGD-Bkd. Furthermore, Sign can effectively counter almost all attack methods; however, the gradient quantization makes the model challenging to train. Among the four defense methods, Median performs the best, successfully mitigating most backdoor attacks while maintaining accuracy in most cases. Nonetheless, even with Median, the ASRs of *Bad-PFL* remain high at 50.52% and 77.21%, highlighting the significant attack effectiveness of *Bad-PFL*.

4.4 BACKDOOR PERSISTENCE

The persistence of embedded backdoors can be examined from two angles: first, by reducing the number of compromised clients in FL, which extends the expected time for a compromised client to be selected; and second, by allowing clients to use fine-tuning or backdoor removal methods after the FL process is completed. Figure 2 and Table 3 present the corresponding results.

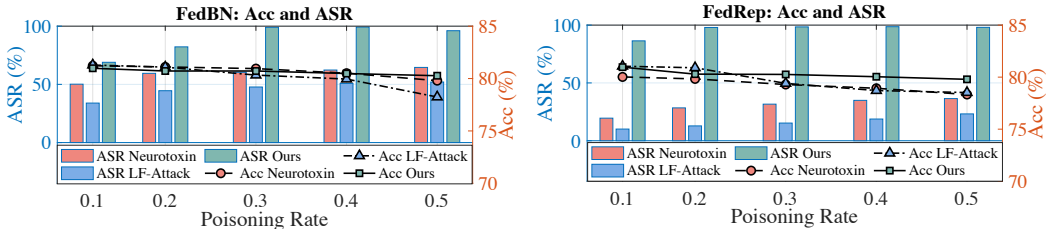


Figure 4: Performance comparison under varying poisoning rates for FedBN and FedRep.

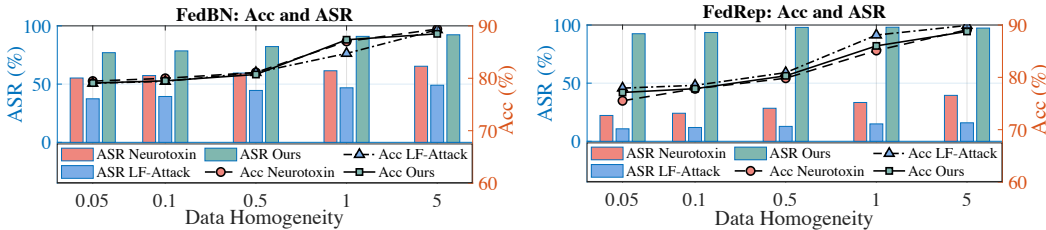


Figure 5: Attack performance comparison with varying data heterogeneity degree.

Overall, as the number of compromised clients increases, it becomes easier to insert backdoors into personalized models. Notably, when there is only one compromised client, the server is expected to select the compromised client once every ten rounds. At this point, we observe that both Neurotoxin and LF-Attack yield low ASRs while *Bad-PFL* can achieve a remarkable 94.01% ASR. Additionally, we find that as the number of compromised clients increases, the Acc tends to decline. This is reasonable, as a higher number of compromised clients indicates a lower proportion of clean data.

We include three client-side backdoor defenses: NAD, I-BAU, and FT. As can be observed in Table 3, these defense methods provide some mitigation; however, they struggle to effectively erase backdoors, especially against *Bad-PFL*, which maintains ASRs of over 70%. In fact, all three defenses involve fine-tuning the model on natural data. However, the backdoor embedded by *Bad-PFL* arises naturally from natural data, making the backdoor inherently durable when trained in natural data and difficult to remove using these techniques.

4.5 SENSITIVITY ANALYSIS AND ABLATION STUDY

We here examine the contribution of δ and ξ to attack performance, the local steps of clients, the degree of data heterogeneity among clients, and the poisoning rate of compromised clients.

The contribution of δ and ξ . Table 4 shows the impact of different components of our trigger on attack performance. It is observed that removing the target feature δ leads to a significant drop in attack performance, as $x + \xi$ no longer contains features about the target class. When we remove ξ , there is a decline in attack performance, which can be attributed to the fact that $x + \delta$ still retains features of the ground-truth label, allowing it to potentially be classified into the corresponding ground-truth label category.

Table 4: Ablation study of δ and ξ .

Component	FedBN		FedRep	
	Acc	ASR	Acc	ASR
w/o δ	80.78	13.74	80.17	12.82
w/o ξ	80.56	68.56	80.20	79.32
Both	80.72	82.22	80.29	97.95

The impact of local steps. Figure 3 illustrates the performance of various attack methods across different local steps of clients. Apart from *Bad-PFL*, which consistently outperforms the two baseline methods, the overall trend is that as local steps increase, ASR gradually rise while Acc declines. As the number of local steps increases, the client models begin to overfit their local datasets, leading to a decrease in generalization performance. The slight increase in attack performance is likely due to the backdoor becoming more deeply ingrained in the local model after more training steps. Consequently, both the global model and personalized models become further compromised.

The impact of poisoning rate. Figure 4 shows the performance of different attack methods at varying poisoning rates for FedBN and FedRep. A higher poisoning rate tends to optimize the

486 backdoor task at the expense of the main task, ultimately resulting in a higher ASR and lower Acc.
487 The results in Figure 4 validate this.

488 **The degree of data heterogeneity.** The degree of data heterogeneity among clients can be controlled by the parameters of Dirichlet distribution, where lower values represent higher heterogeneity. Figure 5 presents the attack performance of various methods under different levels of data heterogeneity. Appendix A provides examples of the distribution of client heterogeneity at different parameters. Generally, as heterogeneity decreases, the solutions of different client models tend to be the same. As expected, in Figure 5, with increasing IID levels, both accuracy and ASR improve.

495 5 RELATED WORK

496 **Personalized federated learning.** PFL methods can be divided into full model-sharing and partial model-sharing methods. FedProx (Li et al., 2020) introduces a proximal term to the local training objective to manage the distance between the local and the global model. SCAFFOLD (Karimireddy et al., 2020) uses control variables to calibrate the updates of the local model. Fine-tuning (Chen et al., 2022) is sometimes also considered a technique for full model sharing. Ditto (Li et al., 2021a) adds a regularization term that encourages the personalized model to remain close to the global model. Partial model sharing involves decoupling the personalized model parameters into shared and private ones, with the shared ones submitted to the server for aggregation. FedBN (Li et al., 2021b) privatizes the batch normalization layers, while the remaining layers are updated according to FedAvg protocol. FedRep (Collins et al., 2021) shares the feature extraction layers while keeping the classification head private to fit local datasets. FedPAC (Xu et al., 2023) suggests weighting the private classification heads from various clients to form the final classifier. In addition, Scott et al. (2024) proposed training a hypernet that can customize a model based on the characteristics of each client. Moreover, some studies (Scott et al., 2024) proposed hypernet-based methods, where a hypernet is trained to produce a model based on each client’s characteristics.

512 **Federated backdoor attack and defenses.** Federated backdoor attacks are often executed by having compromised clients upload local backdoored models, with variations arising in how these models are constructed. ModRep (Bagdasaryan et al., 2020) amplifies the parameters of the backdoored model, enabling it to dominate the aggregation process. DBA (Xie et al., 2020) splits a global trigger into multiple sub-triggers, with each compromised client holding one of these sub-triggers. PGD-Bkd (Wang et al., 2020a) restricts the parameter changes of the backdoored model to evade robust aggregation methods and detection methods. Neurotoxin (Zhang et al., 2022) embeds backdoors within parameters that have smaller update magnitudes, increasing the persistence of the backdoor. LF-Attack (Zhuang et al., 2024) focuses on backdoor-critical layers to enhance attack effectiveness. Iba (Nguyen et al., 2024) uses generators to produce triggers, while Perdoor (Alam et al., 2022) crafts triggers tailored to specific neurons. Although some studies (Lai et al., 2022; Ye et al., 2024b; Lyu et al., 2024) explored backdoor attacks against PFL methods, these tend to focus too narrowly on specific PFL methods or are easily countered by common defense mechanisms. For instance, PFedBA (Lyu et al., 2024) employs fixed trigger patterns, making them detectable. To counter such attacks, robust aggregation methods can be utilized, and clients can also perform backdoor elimination after FL concludes. Common methods for the former include median (Fang et al., 2020), Krum (Blanchard et al., 2017), etc. For elimination, most studies (Li et al., 2021c; Zeng et al., 2022; Chen et al., 2022) suggested diminishing the influence of less significant parameters on the model. More discussion and experiments can be found in Appendix B.2.

530 6 CONCLUSION

531 In this study, we identified three key factors that contribute to the failure of existing backdoor attacks in PFL methods. We developed *Bad-PFL* to address these issues by employing natural features as our trigger instead of manually designed ones. Models trained on natural data inherently learn the relationship between our trigger and the target label, implicitly embedding the backdoor within them. Our extensive experiments demonstrated the superior performance of *Bad-PFL* against mainstream attacks for PFL methods. We hope this study can correct the misconception among PFL community that existing PFL methods are immune to backdoor attacks.

7 ETHICS STATEMENT

This paper presents an attack method that undermines the trustworthiness of federated learning. Although this attack method may seem harmful, we strongly believe that the benefits of publishing this paper outweigh the drawbacks. Specifically, this attack method can motivate researchers to explore more effective defense strategies, serve as an assessment tool for testing the trustworthiness of federated learning, and raise awareness of potential threats faced by users implementing federated learning in real-world scenarios.

8 REPRODUCIBILITY

To ensure the reproducibility of our experiments, we have included the source codes in the supplementary materials for review. We will make the codes open source for researchers to replicate our experiments once this paper is accepted.

REFERENCES

- Manaar Alam, Esha Sarkar, and Michail Maniatakos. Perdoor: Persistent non-uniform backdoors in federated learning using adversarial perturbations. *arXiv preprint arXiv:2205.13523*, 2022.
- Eugene Bagdasaryan, Andreas Veit, Yiqing Hua, Deborah Estrin, and Vitaly Shmatikov. How to backdoor federated learning. In *International conference on artificial intelligence and statistics*, pp. 2938–2948. PMLR, 2020.
- Peva Blanchard, El Mahdi El Mhamdi, Rachid Guerraoui, and Julien Stainer. Machine learning with adversaries: Byzantine tolerant gradient descent. *Advances in neural information processing systems*, 30, 2017.
- Daoyuan Chen, Dawei Gao, Weirui Kuang, Yaliang Li, and Bolin Ding. pfl-bench: A comprehensive benchmark for personalized federated learning. *Advances in Neural Information Processing Systems*, 35:9344–9360, 2022.
- Liam Collins, Hamed Hassani, Aryan Mokhtari, and Sanjay Shakkottai. Exploiting shared representations for personalized federated learning. In *International conference on machine learning*, pp. 2089–2099. PMLR, 2021.
- Minghong Fang, Xiaoyu Cao, Jinyuan Jia, and Neil Gong. Local model poisoning attacks to {Byzantine-Robust} federated learning. In *29th USENIX security symposium (USENIX Security 20)*, pp. 1605–1622, 2020.
- Ian J. Goodfellow, Jonathon Shlens, and Christian Szegedy. Explaining and harnessing adversarial examples. In Yoshua Bengio and Yann LeCun (eds.), *3rd International Conference on Learning Representations, ICLR 2015, San Diego, CA, USA, May 7-9, 2015, Conference Track Proceedings*, 2015. URL <http://arxiv.org/abs/1412.6572>.
- Zhenyuan Guo, Lei Xu, and Liehuang Zhu. Fedesign: A sign-based federated learning framework with privacy and robustness guarantees. *Computers & Security*, 135:103474, 2023.
- Siquan Huang, Yijiang Li, Chong Chen, Leyu Shi, and Ying Gao. Multi-metrics adaptively identifies backdoors in federated learning. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pp. 4652–4662, 2023.
- Sai Praneeth Karimireddy, Satyen Kale, Mehryar Mohri, Sashank Reddi, Sebastian Stich, and Ananda Theertha Suresh. Scaffold: Stochastic controlled averaging for federated learning. In *International conference on machine learning*, pp. 5132–5143. PMLR, 2020.
- Phung Lai, NhatHai Phan, Abdallah Khreishah, Issa Khalil, and Xintao Wu. Model transferring attacks to backdoor hypernetwork in personalized federated learning. *CoRR*, abs/2201.07063, 2022. URL <https://arxiv.org/abs/2201.07063>.

- 594 Tian Li, Anit Kumar Sahu, Manzil Zaheer, Maziar Sanjabi, Ameet Talwalkar, and Virginia Smith.
595 Federated optimization in heterogeneous networks. *Proceedings of Machine learning and sys-*
596 *tems*, 2:429–450, 2020.
- 597 Tian Li, Shengyuan Hu, Ahmad Beirami, and Virginia Smith. Ditto: Fair and robust federated
598 learning through personalization. In *International conference on machine learning*, pp. 6357–
599 6368. PMLR, 2021a.
- 600 Xiaoxiao Li, Meirui Jiang, Xiaofei Zhang, Michael Kamp, and Qi Dou. Fedbn: Federated learning
601 on non-iid features via local batch normalization. In *9th International Conference on Learning*
602 *Representations, ICLR 2021, Virtual Event, Austria, May 3-7, 2021*. OpenReview.net, 2021b.
603 URL <https://openreview.net/forum?id=6YEQUn0QICG>.
- 604 Yige Li, Xixiang Lyu, Nodens Koren, Lingjuan Lyu, Bo Li, and Xingjun Ma. Neural attention distil-
605 lation: Erasing backdoor triggers from deep neural networks. In *9th International Conference on*
606 *Learning Representations, ICLR 2021, Virtual Event, Austria, May 3-7, 2021*. OpenReview.net,
607 2021c. URL <https://openreview.net/forum?id=9l0K4OM-oXE>.
- 608 Tao Liu, Yuhang Zhang, Zhu Feng, Zhiqin Yang, Chen Xu, Dapeng Man, and Wu Yang. Beyond
609 traditional threats: A persistent backdoor attack on federated learning. In *Proceedings of the AAAI*
610 *Conference on Artificial Intelligence*, volume 38, pp. 21359–21367, 2024.
- 611 Yang Liu, Mingyuan Fan, Cen Chen, Ximeng Liu, Zhuo Ma, Li Wang, and Jianfeng Ma. Back-
612 door defense with machine unlearning. In *IEEE INFOCOM 2022-IEEE conference on computer*
613 *communications*, pp. 280–289. IEEE, 2022.
- 614 Xiaoting Lyu, Yufei Han, Wei Wang, Jingkai Liu, Yongsheng Zhu, Guangquan Xu, Jiqiang
615 Liu, and Xiangliang Zhang. Lurking in the shadows: Unveiling stealthy backdoor attacks
616 against personalized federated learning. In *33rd USENIX Security Symposium (USENIX Secu-*
617 *rity 24)*, pp. 4157–4174, Philadelphia, PA, August 2024. USENIX Association. ISBN 978-1-
618 939133-44-1. URL [https://www.usenix.org/conference/usenixsecurity24/](https://www.usenix.org/conference/usenixsecurity24/presentation/lyu)
619 [presentation/lyu](https://www.usenix.org/conference/usenixsecurity24/presentation/lyu).
- 620 Brendan McMahan, Eider Moore, Daniel Ramage, Seth Hampson, and Blaise Agüera y Arcas.
621 Communication-efficient learning of deep networks from decentralized data. In Aarti Singh
622 and Xiaojin (Jerry) Zhu (eds.), *Proceedings of the 20th International Conference on Artificial*
623 *Intelligence and Statistics, AISTATS 2017, 20-22 April 2017, Fort Lauderdale, FL, USA*, vol-
624 *ume 54 of Proceedings of Machine Learning Research*, pp. 1273–1282. PMLR, 2017. URL
625 <http://proceedings.mlr.press/v54/mcmahan17a.html>.
- 626 Thuy Dung Nguyen, Tuan A Nguyen, Anh Tran, Khoa D Doan, and Kok-Seng Wong. Iba: Towards
627 irreversible backdoor attacks in federated learning. *Advances in Neural Information Processing*
628 *Systems*, 36, 2024.
- 629 Zeyu Qin, Liuyi Yao, Daoyuan Chen, Yaliang Li, Bolin Ding, and Minhao Cheng. Revisiting
630 personalized federated learning: Robustness against backdoor attacks. In Ambuj K. Singh, Yizhou
631 Sun, Leman Akoglu, Dimitrios Gunopulos, Xifeng Yan, Ravi Kumar, Fatma Ozcan, and Jieping
632 Ye (eds.), *Proceedings of the 29th ACM SIGKDD Conference on Knowledge Discovery and Data*
633 *Mining, KDD 2023, Long Beach, CA, USA, August 6-10, 2023*, pp. 4743–4755. ACM, 2023. doi:
634 10.1145/3580305.3599898. URL <https://doi.org/10.1145/3580305.3599898>.
- 635 Jonathan Scott, Hossein Zakerinia, and Christoph H. Lampert. Pefll: Personalized federated learn-
636 ing by learning to learn. In *The Twelfth International Conference on Learning Representa-*
637 *tions, ICLR 2024, Vienna, Austria, May 7-11, 2024*. OpenReview.net, 2024. URL <https://openreview.net/forum?id=MrYiw1DRQO>.
- 638 Canh T Dinh, Nguyen Tran, and Josh Nguyen. Personalized federated learning with moreau en-
639 velopes. *Advances in neural information processing systems*, 33:21394–21405, 2020.
- 640 Hongyi Wang, Kartik Sreenivasan, Shashank Rajput, Harit Vishwakarma, Saurabh Agarwal, Jy-
641 yong Sohn, Kangwook Lee, and Dimitris Papailiopoulos. Attack of the tails: Yes, you really can
642 backdoor federated learning. *Advances in Neural Information Processing Systems*, 33:16070–
643 16084, 2020a.

- 648 Hongyi Wang, Kartik Sreenivasan, Shashank Rajput, Harit Vishwakarma, Saurabh Agarwal, Jy-
649 yong Sohn, Kangwook Lee, and Dimitris S. Papailiopoulos. Attack of the tails: Yes, you re-
650 ally can backdoor federated learning. In Hugo Larochelle, Marc’Aurelio Ranzato, Raia Had-
651 sell, Maria-Florina Balcan, and Hsuan-Tien Lin (eds.), *Advances in Neural Information Process-*
652 *ing Systems 33: Annual Conference on Neural Information Processing Systems 2020, NeurIPS*
653 *2020, December 6-12, 2020, virtual, 2020b*. URL [https://proceedings.neurips.cc/
654 paper/2020/hash/b8ffa41d4e492f0fad2f13e29e1762eb-Abstract.html](https://proceedings.neurips.cc/paper/2020/hash/b8ffa41d4e492f0fad2f13e29e1762eb-Abstract.html).
- 655 Chulin Xie, Keli Huang, Pin-Yu Chen, and Bo Li. DBA: distributed backdoor attacks against fed-
656 erated learning. In *8th International Conference on Learning Representations, ICLR 2020, Addis*
657 *Ababa, Ethiopia, April 26-30, 2020*. OpenReview.net, 2020. URL [https://openreview.
658 net/forum?id=rkgyS0VFvr](https://openreview.net/forum?id=rkgyS0VFvr).
- 659 Jian Xu, Xinyi Tong, and Shao-Lun Huang. Personalized federated learning with feature alignment
660 and classifier collaboration. In *The Eleventh International Conference on Learning Represen-*
661 *tations, ICLR 2023, Kigali, Rwanda, May 1-5, 2023*. OpenReview.net, 2023. URL [https://openreview.
662 net/forum?id=SZr8aDKia](https://openreview.net/forum?id=SZr8aDKia).
- 663 Mang Ye, Xiuwen Fang, Bo Du, Pong C. Yuen, and Dacheng Tao. Heterogeneous federated learning:
664 State-of-the-art and research challenges. *ACM Comput. Surv.*, 56(3):79:1–79:44, 2024a. doi:
665 10.1145/3625558. URL <https://doi.org/10.1145/3625558>.
- 666 Tiandi Ye, Cen Chen, Yinggui Wang, Xiang Li, and Ming Gao. Bapfl: You can backdoor
667 personalized federated learning. *ACM Trans. Knowl. Discov. Data*, 18(7):166, 2024b. doi:
668 10.1145/3649316. URL <https://doi.org/10.1145/3649316>.
- 669 Yi Zeng, Si Chen, Won Park, Zhuoqing Mao, Ming Jin, and Ruoxi Jia. Adversarial unlearning
670 of backdoors via implicit hypergradient. In *The Tenth International Conference on Learning*
671 *Representations, ICLR 2022, Virtual Event, April 25-29, 2022*. OpenReview.net, 2022. URL
672 <https://openreview.net/forum?id=MeeQkFYVbzW>.
- 673 Zhengming Zhang, Ashwinee Panda, Linyue Song, Yaoqing Yang, Michael Mahoney, Prateek Mit-
674 tal, Ramchandran Kannan, and Joseph Gonzalez. Neurotoxin: Durable backdoors in federated
675 learning. In *International Conference on Machine Learning*, pp. 26429–26446. PMLR, 2022.
- 676 Haomin Zhuang, Mingxian Yu, Hao Wang, Yang Hua, Jian Li, and Xu Yuan. Backdoor feder-
677 ated learning by poisoning backdoor-critical layers. In *The Twelfth International Conference on*
678 *Learning Representations, ICLR 2024, Vienna, Austria, May 7-11, 2024*. OpenReview.net, 2024.
679 URL <https://openreview.net/forum?id=AJBGSVSTT2>.

684 A THE DETAILS HYPERPARAMETERS ABOUT EXPERIMENT

687 **The detailed hyperparameters of PFL methods and baseline attacks.** For the PFL methods, we
688 use the same training configuration as that of the local models to train personalized models. Please
689 refer to Section 4.1 for the training settings of the local models. For Ditto and FedProx, we set
690 the regularization strength \mathcal{R} to 0.1. DBA allows each compromised client to select a specific size
691 of trigger and arranges these triggers systematically on the images. We set the size of the triggers
692 used by the compromised clients to 1×3 , starting from the top left corner, with a gap of one
693 pixel between each trigger. After filling five triggers per row, a new row is started, maintaining the
694 same one-pixel gap. FCBA is an improved version of DBA, and we set its hyperparameter m to
695 4. ModRep first amplifies the differences between the parameters of the compromised clients’ local
696 backdoored models and the global model before uploading them. In this paper, this difference is
697 amplified by a factor of 10. PGD-Attack constrains the norm of the parameter differences between
698 the local and global models within a specified value, which we set to 1. Neurotoxin primarily
699 updates the parameters with the smallest update magnitudes. We choose to update the bottom 10%
700 of parameters based on their update magnitudes. For LF-Attack, we set τ to 0.95 to identify the
701 backdoor-critical layers, and we set λ to 1.

The detailed hyperparameters of defenses. We detail the hyperparameters of defenses as follows:

Table 5: The architecture of our generative model.

		Conv2d + BatchNorm2d + Relu
	Encoder	Conv2d + BatchNorm2d + Relu
		Conv2d + BatchNorm2d + Relu
		Conv2d + BatchNorm2d + Relu
Generator		ConvTranspose2d + BatchNorm2d + Relu
	Decoder	ConvTranspose2d + BatchNorm2d + Relu
		ConvTranspose2d + BatchNorm2d + Relu
		ConvTranspose2d + BatchNorm2d + Tanh

- ClipAvg builds upon FedAvg by incorporating a pruning operation on the model parameters uploaded by clients, ensuring that the strength of each parameter does not exceed a threshold t . We set t to 1.
- The server calculates Krum distance known using models from the closest $N \times C - f$ clients, where f is a hyperparameter assumed to be equal to or greater than the number of compromised clients. In our setting, the expected number of compromised clients selected by the server in each training round is 1, so we set f to 1. Subsequently, MultiKrum selects five clients with the highest distance scores to aggregate the global model.
- Median aggregates the model parameters uploaded by clients by taking the median value.
- Sign first aggregates the models from the clients and then uses the sign of aggregated values to update the global model. We multiply the sign of aggregated values by 0.01 to update the global model.

The specific architecture of our generative model. Our generative model follows an encoder-decoder architecture, as shown in Table 5. The encoder comprises four convolutional layers, each followed by batch normalization (BatchNorm2d) and Relu activation functions. Each convolutional layer doubles the depth, uses a kernel size of 4, a stride of 2, and padding of 1. The decoder replicates the encoder’s structure using transpose convolutional layers, with the final layer employing a tanh activation function.

Non-IID partition examples. To provide a clearer understanding of the degree of non-IID distribution, we present the label distribution of the local training datasets for clients using different parameters of the Dirichlet distribution. Due to page limitations, we only include the label distribution for the local training datasets of the first 10 clients. We also report the empirical standard deviation of the label distribution in the clients’ local training datasets. Standard deviation indicates how much the numbers in a set are spread out and thus can serve as a measure of data heterogeneity, facilitating a more intuitive understanding. A larger standard deviation indicates a higher level of data heterogeneity among the clients. Specific results can be found in Tables 6 to 10. The average standard deviation for the clients is 103.21, 90.48, 60.88, 45.15, and 25.24, corresponding to Dirichlet distribution parameters of 0.05, 0.1, 0.5, 1, and 5, respectively. When using a Dirichlet distribution with a parameter of 0.5, many clients may have only 1 to 2 samples for certain labels. In contrast, when using a Dirichlet distribution with a parameter of 5, there is a small variation in the number of samples for each label among clients. When employing a Dirichlet distribution with a parameter of 0.05, the data for clients is primarily concentrated in one or two categories.

B SUPPLEMENTARY EXPERIMENT

B.1 EXPERIMENT ABOUT SECTION 2

We here provide experimental results mentioned in Section 2.2. Unless otherwise specified, the experimental configurations follow those outlined in Section 4.1 and Appendix A.

In full model-sharing methods, the regularization term alone is inadequate for directly transferring the backdoor from the global model to personalized models. Table 11 reports attack results. Here, $G - Model$ and $P - Model$ refer to the global model and personalized models, respectively. \mathcal{R} indicates the regularization term in Equation 2. GAvg. and PAvg. represent the averages of the data corresponding to the G-Model and P-Model, respectively. As we analyzed in Section 2.2,

Table 6: The number of samples for different labels in the local datasets of the first ten clients, generated using a Dirichlet distribution with a parameter of 0.05.

Label	Airplane	Automobile	Bird	Cat	Deer	Dog	Frog	Horse	Ship	Truck	Std.
Client 0	8	198	29	9	38	139	16	5	4	54	65.97
Client 1	313	0	0	6	6	8	8	0	157	2	104.26
Client 2	4	0	0	0	12	24	459	0	0	1	143.92
Client 3	13	0	0	82	20	55	13	309	0	8	94.89
Client 4	166	0	0	0	305	29	0	0	0	0	103.51
Client 5	0	0	10	2	3	71	414	0	0	0	129.76
Client 6	27	316	0	16	53	32	36	4	0	16	95.01
Client 7	3	0	0	0	13	20	412	0	46	6	128.01
Client 8	19	5	74	7	31	34	10	301	2	17	90.69
Client 9	15	9	254	20	28	97	24	8	18	27	76.09

Table 7: The number of samples for different labels in the local datasets of the first ten clients, generated using a Dirichlet distribution with a parameter of 0.1.

Label	Airplane	Automobile	Bird	Cat	Deer	Dog	Frog	Horse	Ship	Truck	Std.
Client 0	24	6	217	25	48	44	62	3	71	0	63.65
Client 1	0	46	0	59	15	44	0	333	3	0	102.01
Client 2	1	174	0	208	3	22	51	40	1	0	76.91
Client 3	1	97	24	15	22	0	117	1	223	0	73.87
Client 4	4	18	14	14	49	26	132	25	27	191	61.53
Client 5	0	0	10	0	442	43	2	0	3	0	138.37
Client 6	9	35	18	19	38	12	14	20	18	317	94.27
Client 7	0	8	0	11	6	388	77	5	5	0	120.99
Client 8	273	68	0	36	2	0	0	109	12	0	86.59
Client 9	2	132	266	60	7	1	1	7	24	0	86.58

Table 8: The number of samples for different labels in the local datasets of the first ten clients, generated using a Dirichlet distribution with a parameter of 0.5.

Label	Airplane	Automobile	Bird	Cat	Deer	Dog	Frog	Horse	Ship	Truck	Std.
Client 0	39	8	1	5	71	42	53	26	204	51	58.80
Client 1	20	11	3	42	98	5	258	8	22	33	78.26
Client 2	26	12	37	79	44	127	2	10	116	47	43.80
Client 3	41	292	22	14	10	50	2	11	17	41	86.49
Client 4	10	120	6	24	6	56	187	54	4	33	59.88
Client 5	37	64	25	216	8	88	3	22	36	1	64.42
Client 6	43	69	17	0	4	110	1	65	84	107	43.14
Client 7	37	4	186	225	6	33	3	1	1	4	83.51
Client 8	130	7	8	49	83	90	84	34	9	6	44.39
Client 9	2	1	86	85	19	130	25	34	101	17	46.14

Table 9: The number of samples for different labels in the local datasets of the first ten clients, generated using a Dirichlet distribution with a parameter of 1.

Label	Airplane	Automobile	Bird	Cat	Deer	Dog	Frog	Horse	Ship	Truck	Std.
Client 0	45	6	5	21	8	35	21	56	133	170	56.75
Client 1	54	3	18	82	33	32	32	27	138	81	40.06
Client 2	5	21	22	95	22	8	53	162	3	109	54.23
Client 3	60	185	51	38	2	72	72	11	5	4	55.18
Client 4	51	17	80	9	60	6	2	221	26	28	65.24
Client 5	67	62	38	113	98	3	2	19	79	19	39.62
Client 6	36	82	33	63	17	28	60	56	69	56	20.50
Client 7	1	24	92	113	27	18	105	78	2	40	42.92
Client 8	131	40	12	21	90	54	47	58	2	45	37.95
Client 9	84	38	66	21	106	40	10	110	18	7	39.02

the regularization term alone is insufficient for transferring the backdoor from the global model to personalized models unless the backdoor-critical parameters are weighted to compel personalized models to learn the backdoor.

Table 10: The number of samples for different labels in the local datasets of the first ten clients, generated using a Dirichlet distribution with a parameter of 5.

Label	Airplane	Automobile	Bird	Cat	Deer	Dog	Frog	Horse	Ship	Truck	Std.
Client 0	27	75	43	63	34	31	104	40	54	29	24.64
Client 1	137	31	66	50	28	33	36	66	13	40	34.77
Client 2	47	74	55	59	64	48	41	28	60	24	15.75
Client 3	26	51	27	21	38	78	37	111	38	73	28.75
Client 4	50	31	117	29	50	65	63	20	22	53	28.63
Client 5	45	52	47	15	45	35	113	36	39	73	26.52
Client 6	31	61	103	21	46	49	43	22	61	63	24.20
Client 7	22	55	41	36	50	68	19	94	57	58	22.16
Client 8	53	46	81	9	88	24	51	56	44	48	23.25
Client 9	73	35	87	66	26	29	68	27	25	64	23.73

Table 11: ASR(%) comparison between G-Model and P-Model under non-IID setting. G-model and P-Model denote global model and personalized model, respectively.

Attack	Strategy	FedProx		Ditto		pFedMe		GAvg.	PAvg.
		G-Model	P-Model	G-Model	P-Model	G-Model	P-Model		
Neurotoxin	Vanilla	94.08	71.30	95.02	69.00	90.26	77.90	93.12	72.73
	w.o \mathcal{R}	92.38	13.99	95.49	10.20	90.12	10.86	92.66	11.68
	Weighted \mathcal{R}	92.11	90.50	95.70	93.20	91.33	89.07	93.05	90.92
PGD-Backdoor	Vanilla	93.36	74.54	92.46	72.23	93.24	80.23	93.02	75.67
	w.o \mathcal{R}	90.99	10.45	92.10	10.63	92.45	11.63	91.85	10.90
	Weighted \mathcal{R}	92.59	88.93	92.19	90.82	92.60	90.29	92.46	90.01

Table 12: ASR (%) comparison across backdoor attack configurations.

Attack	Strategy	FedBN	FedRep	Avg.
Neurotoxin	First Configuration	59.48	28.41	43.95
	Second Configuration	96.89	98.72	97.81
	Third Configuration	10.66	10.52	10.59
PGD-Backdoor	First Configuration	54.81	20.25	37.53
	Second Configuration	97.96	96.01	96.99
	Third Configuration	10.06	11.07	10.57

Table 13: ASR (%) comparison over various models.

PFL Method	Number of compromised clients	FedBN		FedRep	
		Neurotoxin	PGD-Backdoor	Neurotoxin	PGD-Backdoor
	1	68.41	84.81	75.31	76.86
	3	77.24	90.64	77.81	79.75
	5	84.63	92.51	88.70	88.40
	7	87.99	92.56	91.42	90.85
	10	92.14	93.95	95.29	95.20
	15	95.99	94.75	98.31	98.41

In partial model-sharing methods, non-shared parameters hinder the backdoor effect, making it challenging for the backdoor to influence the decision-making processes of personalized models. Table 12 presents the attack performance of two backdoor attack methods under three different configurations for two partial model-sharing methods. The first configuration simply applies the backdoor attack methods to FedBN and FedRep. The second configuration fixes the shared parameters and fine-tunes only the non-shared parameters on the trigger-embedded and clean data for one epoch (15 steps). The third configuration is similar to the second but trains the model solely on clean data. The experimental analysis has already been discussed in Section 2.2, so we will not repeat it here.

During the training process, the backdoor may be progressively diluted. In Section 2.2, we primarily discuss two scenarios in which the backdoor can be gradually removed. Here, we validate the first scenario, which posits that if compromised clients are selected by the server with a significant time gap, the backdoor may gradually be erased due to updates from benign models. Table 13 reports the effectiveness of various attack methods against FedBN and FedRep under the IID setting with varying numbers of compromised clients. Figure 2 (Section 4.4) illustrates the effectiveness

of different attack methods against FedBN and FedRep under the non-IID condition with varying numbers of compromised clients. For comparison, we observe that under the IID setting, the ASRs on FedBN-Neurotoxin pair are higher and more stable; for example, the ASR only decreases by about 20% when reducing the number of compromised clients from 10 to 1. In contrast, under the Nnon-IID setting, the ASR drops by nearly 50%. This indicates that the backdoor is more easily diluted under the non-IID condition. The second conclusion can be validated by the results (Table 3) in Section 4.4. When clients fine-tune the model on their own datasets (FT-15, FT-30, FT-45), the ASRs significantly decrease.

B.2 EXPERIMENT ABOUT SECTION 4

In this section, unless explicitly stated otherwise, we follow the experimental configuration used in Section 4.2.

Table 14: Attack performance comparison over various models. We bold the best result.

Attack	PFL	ResNet10		ResNet18		ResNet34		MobileNetV2		DenseNet	
		Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR
Neurotoxin		81.11	59.48	81.35	60.64	82.63	65.97	70.36	36.54	77.60	43.91
LF-Attack	FedBN	81.09	44.55	81.21	45.22	82.24	50.48	70.95	29.54	78.22	32.58
<i>Bad-PFL</i>		80.72	82.22	80.98	86.85	82.07	90.12	70.10	75.17	77.39	79.98
Neurotoxin		79.83	28.41	80.00	45.22	80.68	46.48	70.22	16.27	76.46	23.22
LF-Attack	FedRep	80.90	12.82	81.02	13.58	81.23	15.94	90.65	11.95	77.60	13.96
<i>Bad-PFL</i>		80.29	97.95	80.52	98.54	80.76	99.30	70.03	84.21	76.34	94.22

B.2.1 THE ATTACK PERFORMANCE OF *Bad-PFL* OVER DIFFERENT MODEL SIZES AND ARCHITECTURES.

Table 14 reports the effectiveness of different attack methods against FedBN and FedRep on ResNet10, ResNet18, ResNet34, MobileNetV2, and DenseNet. Overall, we observe that *Bad-PFL* achieves high effectiveness across all models while maintaining competitive Acc. Additionally, the order of model capacity from largest to smallest is ResNet34, ResNet18, ResNet10, DenseNet, and MobileNetV2. We find that larger models have more capacity for learning, resulting in higher Acc. However, increased model capacity also leaves more room for the implantation of backdoors, as indicated by the higher ASRs. This observation is consistent with conclusions drawn in existing literature.

Table 15: The performance of various backdoor attack methods in ViT. Here we employ FedRep.

Attack	Neurotoxin	LF-Attack	<i>Bad-PFL</i>
Acc	85.43	86.06	85.89
ASR	50.64	20.58	98.94

B.2.2 ATTACK PERFORMANCE IN TRANSFORMERS

To further validate the versatility of *Bad-PFL* across different model architectures, we evaluate *Bad-PFL*'s performance against Vision Transformer (ViT). Specifically, we use a ViT pre-trained on ImageNet (provided by TorchVision) as the initialization for the server, with the classification head reinitialized to accommodate CIFAR-10. We employ FedRep for this evaluation. Table 15 reports the attack results of various methods on ViT. Due to its pre-training, ViT achieves approximately 5 points higher accuracy compared to convolutional neural network architectures. Additionally, our method performs well on ViT, achieving an ASR of 98.94%.

B.2.3 THE EVALUATION RESULTS IN SVHN AND CIFAR-100

Tables 16 and 17 report the attack results of different methods against various PFL methods on CIFAR-100 and SVHN. In addition to the clear conclusion that *Bad-PFL* yields higher ASRs over baseline attacks, we have the following observation. We note that on SVHN, the different attack methods enjoy better attack results compared to CIFAR-10. We speculate that this is due to SVHN being a simpler dataset than CIFAR-10. Similarly, CIFAR-100 can be considered a fine-grained version of CIFAR-10, which is more challenging. On CIFAR-100, we observe lower Acc and ASR.

Table 16: Attack performance comparison of various schemes over CIFAR100. We bold the best result and underline the runner-up.

Attack	SCAFFOLD		FedProx		Ditto		FedBN		FedRep		FedPAC	
	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR
Model-Replacement	45.77	50.82	47.02	25.04	47.56	32.02	50.83	31.59	47.22	17.85	49.94	32.84
Neurotoxin	49.50	77.46	47.40	<u>64.47</u>	48.76	<u>65.15</u>	51.41	38.25	47.03	19.82	49.52	46.85
PGD-Backdoor	49.24	92.23	48.73	55.58	49.68	58.70	51.16	36.27	48.48	<u>24.04</u>	52.61	<u>55.57</u>
DBA	50.00	92.47	48.38	55.64	49.00	56.95	51.60	28.69	49.96	9.75	52.40	18.42
FCBA	49.62	99.98	49.83	59.99	50.53	60.30	51.06	<u>45.73</u>	49.33	11.39	52.33	19.99
LF-Attack	49.40	93.90	48.62	56.00	50.31	58.16	50.73	37.56	48.75	11.52	53.34	18.95
<i>Bad-PFL</i>	49.72	<u>99.08</u>	48.15	99.15	49.25	99.16	51.96	93.96	48.49	94.80	51.38	98.73

Table 17: Attack performance comparison of various schemes over SVHN. We bold the best result and underline the runner-up.

Attack	SCAFFOLD		FedProx		Ditto		FedBN		FedRep		FedPAC	
	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR	Acc	ASR
Model-Replacement	90.44	82.21	86.18	58.51	87.47	83.67	94.21	41.46	89.81	24.61	90.43	47.83
Neurotoxin	93.16	93.42	93.43	61.13	94.36	81.10	94.02	<u>48.82</u>	92.36	24.89	93.12	57.05
PGD-Backdoor	93.91	98.78	93.49	63.23	93.77	83.42	93.93	30.43	93.54	<u>25.20</u>	93.68	<u>58.68</u>
DBA	93.69	98.73	93.34	61.96	94.69	79.15	93.77	34.31	93.46	20.61	93.99	29.46
FCBA	93.77	99.54	93.50	64.00	93.87	82.30	94.08	45.06	93.49	21.06	94.12	30.00
LF-Attack	93.72	97.16	93.04	<u>77.41</u>	94.00	<u>85.24</u>	93.80	38.38	92.91	20.64	93.06	29.03
<i>Bad-PFL</i>	93.00	<u>98.89</u>	92.64	96.88	93.43	98.88	94.20	99.52	93.77	97.39	94.37	97.46

B.2.4 THE IMPACT OF THE MAGNITUDE ϵ AND ξ IN ATTACK PERFORMANCE OF *Bad-PFL*

Table 18 reports the ASRs of *Bad-PFL* when either δ or ξ is fixed while varying the magnitude of the other. We observe that *Bad-PFL* is more sensitive to changes in ϵ (the magnitude of δ), as δ represents the features of the target class. In contrast, *Bad-PFL* is relatively less sensitive to variations in σ (the magnitude of ξ), since ξ primarily serves to induce misclassification rather than explicitly directing the sample towards a specific class. Nonetheless, ξ remains essential; as σ decreases, the performance of *Bad-PFL* also gradually diminishes, although not as dramatically as when ϵ decreases.

Table 18: The impact of ϵ and σ in attack performance of *Bad-PFL*.

ϵ	FedBN		FedRep		σ	FedBN		FedRep	
	Acc	ASR	Acc	ASR		Acc	ASR	Acc	ASR
0	80.78	13.74	80.17	12.82	0	80.56	68.56	80.20	79.32
1	80.70	23.05	80.32	54.92	1	80.75	72.84	80.45	85.38
2	80.86	78.91	80.20	79.68	2	80.68	77.37	80.52	88.88
3	80.77	80.04	80.35	86.79	3	80.84	80.52	80.23	93.86
4	80.72	82.22	80.29	97.95	4	80.72	82.22	80.29	97.95

B.2.5 CONVERGENCE COMPARISON

Figure 6 illustrates the accuracy of the personalized models and their ASRs using three different attack methods over the training rounds. Overall, when the training round reaches 500, both the models and the attack methods converge.

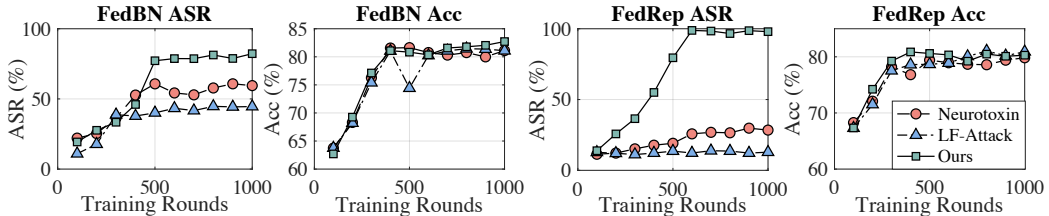
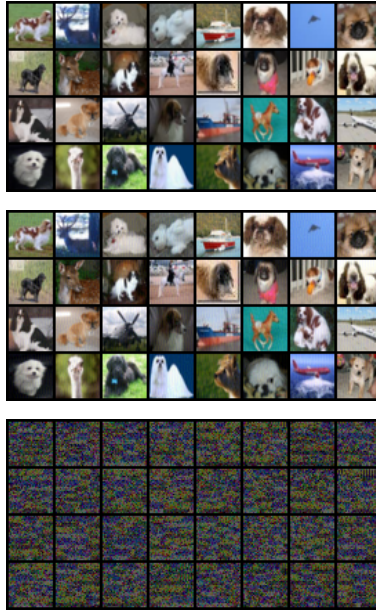


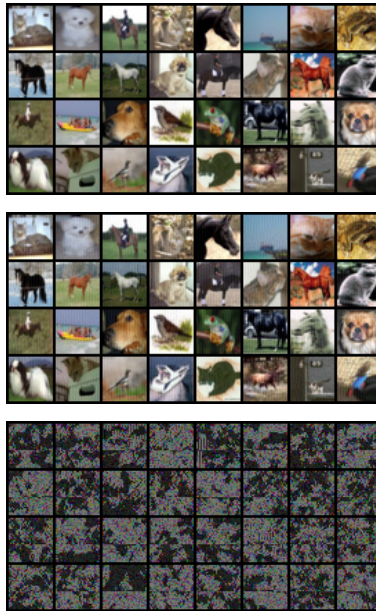
Figure 6: Convergence comparison with various attacks for FedBN and FedRep.

972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991



992 Figure 7: The original images, trigger-added images, and corresponding triggers (amplified by a
993 factor of 20) with $\epsilon = 1$ and $\sigma = 4$.
994

995
996
997
998
999
1000
1001
1002
1003
1004
1005
1006
1007
1008
1009
1010
1011
1012
1013
1014
1015



1016 Figure 8: The original images, trigger-added images, and corresponding triggers (amplified by a
1017 factor of 20) with $\epsilon = 2$ and $\sigma = 4$.
1018

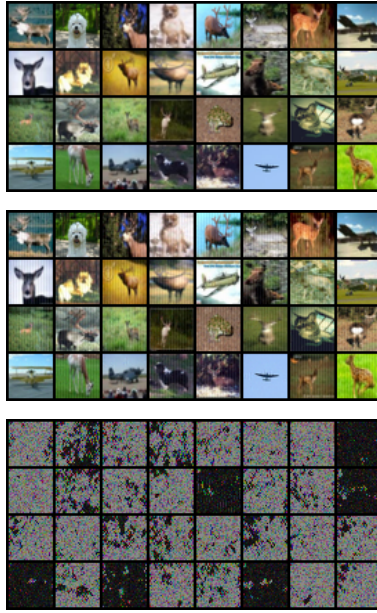
1019

1020 B.2.6 TRIGGER VISUALIZATION

1021
1022
1023
1024
1025

To demonstrate the invisibility of our trigger, Figures 7 ~ 12 visualize the original data, our trigger, and trigger-adding data under different magnitude constraints (over $\frac{1}{255}$, $\frac{2}{255}$, $\frac{3}{255}$, and $\frac{4}{255}$) of δ and ξ . The top images represent the original data, the middle images show trigger-added data, and the bottom images display the trigger ($\delta + \xi$) generated by *Bad-PFL* for each data point. Since the strength of $\delta + \xi$ is quite small, the intensity of the trigger is amplified by a factor of 20, i.e., $20 \times (\delta + \xi)$, for better visualization. First, it is difficult for the human eye to discern any differences

1026
1027
1028
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1040
1041
1042
1043
1044
1045



1046
1047
1048
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058
1059
1060
1061
1062
1063
1064
1065
1066
1067
1068
1069
1070
1071
1072
1073
1074
1075
1076
1077
1078
1079

Figure 9: The original images, trigger-added images, and corresponding triggers (amplified by a factor of 20) with $\epsilon = 3$ and $\sigma = 4$.

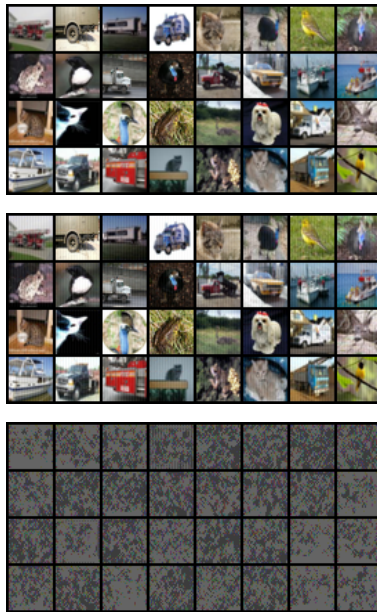


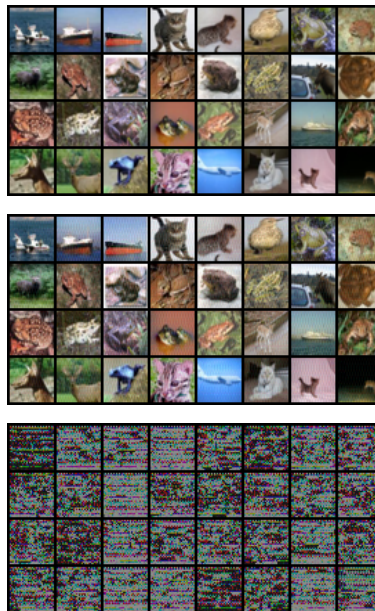
Figure 10: The original images, trigger-added images, and corresponding triggers (amplified by a factor of 20) with $\epsilon = 4$ and $\sigma = 1$.

between the original images and the trigger-added data, often perceiving them as identical, which makes our trigger highly stealthy. Furthermore, it can be seen that *Bad-PFL* generates different trigger patterns for different images, which further enhances the stealthiness.



1100
1101
1102
1103
1104
1105
1106
1107
1108
1109
1110
1111
1112
1113
1114
1115
1116
1117
1118
1119
1120
1121
1122
1123

Figure 11: The original images, trigger-added images, and corresponding triggers (amplified by a factor of 20) with $\epsilon = 4$ and $\sigma = 2$.



1124
1125
1126
1127
1128
1129

Figure 12: The original images, trigger-added images, and corresponding triggers (amplified by a factor of 20) with $\epsilon = 4$ and $\sigma = 3$.

1128 B.2.7 THE IMPACT OF CLIENT NUMBER

1130 We here evaluate the impact of the number of clients on the performance of *Bad-PFL*, with the
1131 results reported in Table 19. Wherein, we fix the number of malicious clients at 10. We observe
1132 that as the total number of clients increases, both accuracy and ASR gradually decline. Though this,
1133 *Bad-PFL* still achieves significant ASRs ($> 80\%$). Moreover, when the ratio of compromised clients
is fixed at 10%, we see that the performance of *Bad-PFL* remains largely unchanged.

Table 19: The attack performance of *Bad-PFL* against FedRep under varying client numbers. The fixed number setting indicates that the number of compromised clients remains constant at 10, regardless of changes in the total number of clients. The fixed ratio setting specifies that the number of compromised clients corresponds to 10% of the total number of clients.

Strategy	Fixed Number		Fixed Ratio	
	Client Number	Acc	ASR	Acc
50	80.72	99.22	80.65	98.00
100	80.29	97.95	80.24	97.68
150	79.75	93.66	79.47	97.30
200	78.04	85.87	77.95	98.48

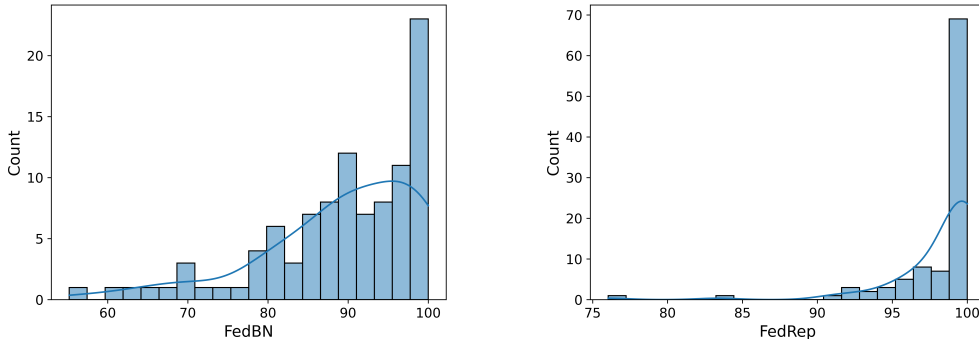


Figure 13: The distribution of ASRs for FedBN and FedRep. For FedBN, the 25th, 50th, and 75th percentiles of ASRs are 84%, 90%, and 96%, respectively. For FedRep, the 25th, 50th, and 75th percentiles are 97%, 100%, and 100%.

B.2.8 THE DISTRIBUTION OF ASRS

Figure 13 visualizes the ASRs of *Bad-PFL* across different clients using their local test sets. Overall, the ASRs remain high for the majority of clients. In the case of FedRep, *Bad-PFL* achieves ASRs below 90% for only two clients, while the ASRs appear to be more dispersed for FedBN. FedBN allows local personalized models to learn private batch normalization layers tailored to their specific datasets. Therefore, for FedBN, we hypothesize that the models of compromised clients and benign clients learn different feature distributions. Our generator focuses on learning the natural features related to the target label from the models of compromised clients. These features may overlap less with those learned by the models of benign clients, leading to lower ASRs. In contrast, FedRep requires all local personalized models to share a feature extractor and thus enjoys more feature overlap and is more vulnerable to *Bad-PFL*.

Table 20: The performance of *Bad-PFL* in single-target and multi-target attack scenarios.

Attack PFL	Single-target Attack		Multi-target Attack	
	Acc	ASR	Acc	ASR
FedBN	80.72	82.22	79.65	80.44
FedRep	80.29	97.95	78.79	96.43

B.2.9 MULTI-TARGET ATTACK

Table 20 reports the performance of *Bad-PFL* in multi-target attack scenario on CIFAR-10. We train a separate generator for each category. As observed, the average performance of the personalized models decreases for multi-target attack scenario compared to single-target attack scenario. This reduction occurs because the global model needs to fit multiple generators simultaneously, which can somewhat impede the learning of the primary task to some extent. Moreover, we see that the ASRs do not appear to be significantly affected.

Table 21: The performance of different attack methods against three defenses. We employ FedRep.

Attack	Simple-Tuning		BAERASER		MAD	
	Acc	ASR	Acc	ASR	Acc	ASR
Neurotoxin	82.65	19.80	79.59	13.05	74.52	19.46
LF-Attack	81.68	12.59	77.90	15.24	74.81	10.49
Perdoor	81.59	63.15	79.33	84.12	74.64	46.90
Iba	81.82	49.31	77.74	78.98	74.55	55.58
BadFL	82.24	22.79	79.39	17.59	74.75	24.73
PFedBA	81.27	42.36	78.59	31.88	74.29	55.92
<i>Bad-PFL</i>	82.05	88.82	77.68	91.54	74.37	90.74

B.2.10 THE COMPARISON OF *Bad-PFL* WITH VARIOUS BACKDOOR ATTACKS ACROSS MULTIPLE DEFENSES

We compare *Bad-PFL* with more backdoor attacks across various defenses. Simple-Tuning (Qin et al., 2023) and BAERASER (Liu et al., 2022) are two post-training defenses. In Simple-Tuning, clients reinitialize their classification heads and train on their local datasets. BAERASER attempts to reverse triggers and then employs forgetting techniques to reduce the model’s memory of the re-covered triggers. Multi-metrics Adaptive Defense (MAD) (Huang et al., 2023) is a defense method applied during training, integrating multiple metrics to better identify malicious clients. Additionally, we introduce four new attack methods: Perdoor (Alam et al., 2022), Iba (Nguyen et al., 2024), BadFL (Ye et al., 2024b), and PFedBA (Lyu et al., 2024). Both Perdoor and Iba focus on customizing triggers for specific samples, but they do not explore performance in non-IID scenarios. BadFL and PFedBA focus on non-IID settings; however, BadFL is overly concentrated on FedRep. PFedBA generates triggers by solving a gradient matching problem, resulting in fixed triggers that are easily detectable.

Table 21 reports the attack performance of these methods against three defense methods, using FedRep to train the models. Overall, *Bad-PFL* significantly outperforms these attacks in terms of ASRs. The ASRs achieved by *Bad-PFL* are considerably higher than those of Iba, as we utilize disruptive noise to enhance the effectiveness of our triggers. Furthermore, we observe that fixed-trigger attacks, such as PFedBA, are easily countered by BAERASER, because fixed triggers are more easily recoverable. In contrast, dynamic-trigger attacks, including Perdoor, Iba, and *Bad-PFL*, demonstrate strong resilience.

B.2.11 EVALUATION OF BACKDOOR ATTACK STEALTHINESS

We examine the stealthiness of *Bad-PFL* from two perspectives: 1) whether benign clients can detect backdoors in their models, and 2) whether benign clients can recognize trigger-added samples. For the first perspective, we utilize Neural Cleanse, which computes an anomaly index by recovering trigger candidates to convert all clean images to each label. If the anomaly index for a specific label is significantly higher than for others, it indicates that the model is likely compromised. We evaluate different attack methods by calculating the anomaly index for the target label using Neural Cleanse. A smaller anomaly index suggests that the backdoor attack is harder to detect. For the second perspective, we employ STRIP, which identifies trigger-added samples based on the prediction entropy of input samples generated by applying different image patterns. Higher entropy signifies a more stealthy trigger.

We train ResNet10 with FedRep on CIFAR-10. By default, we select the models of the first ten benign clients and the CIFAR-10 test set to estimate the anomaly index and entropy. Table 22 reports the results. The average anomaly index for non-target labels is 1.9, while the entropy of clean samples is 0.92. As expected, *Bad-PFL* achieves a lower anomaly index and higher entropy compared to baseline attacks, demonstrating superior stealthiness.

C DISCUSSION ON ATTACK COSTS

We here discuss the overhead associated with our attack method, examining both the training and inference phases. During the FL process, *Bad-PFL* involves the optimization of the generator and

Table 22: The performance of different backdoor attack methods against state-of-the-art detection methods. The anomaly index presented here is calculated for the target label, with the best results highlighted in bold.

Detection Method	Neural Cleanse (Anomaly Index)	STRIP (Entropy)
Neurotoxin	5.8	0.13
LF-Attack	5.7	0.12
PFedBA	4.9	0.25
<i>Bad-PFL</i>	2.2	0.77

Table 23: Total time taken (in seconds) for the client to run local training using different attack methods. We follow the training configuration in Section 4.2.

Attack	FedProx	SCAFFOLD	FedBN	FedRep	Ditto
No Attack	0.453	0.211	0.201	0.447	0.451
Neurotoxin	0.475	0.223	0.213	0.452	0.468
Perdoor	5.744	3.273	3.113	3.349	3.358
Iba	0.791	0.661	0.620	1.227	1.178
BapFL	0.982	0.578	0.552	0.797	0.552
PFedBA	1.820	1.540	1.480	1.649	1.443
<i>Bad-PFL</i>	0.818	0.620	0.613	1.206	1.132

the training of the global model on trigger-added data. On the one hand, the optimization of the generator, as described in Equation 7, requires two complete forward and backward passes of the global model, along with one forward and backward pass of the generator. On the other hand, optimizing the global model on trigger-added data involves crafting triggers, which entails a single forward pass of the generator (for δ), as well as a forward and backward pass of the global model (for ξ).

Table 23 empirically evaluates the time required for compromised clients to execute local training using various attack methods. We conduct these experiments using CIFAR-10, with the reported times averaged over 100 trials on a single RTX 4090 GPU. "No Attack" indicates the time taken for a client to perform local training without executing backdoor attacks. Table 23 does not report the costs associated with LF-Attack, as it needs training models from scratch multiple times (in a linear relationship with the number of layers in the neural networks) to evaluate each layer's significance for backdoor attacks. The attack costs for LF-Attack are significantly higher than those of existing backdoor attack methods, and we will not discuss it further.

We observe that Neurotoxin incurs the lowest attack overhead since it utilizes a fixed trigger; however, this also results in lower attack performance (as shown in Table 21). More advanced backdoor attack methods often employ more sophisticated trigger generation techniques. For instance, Perdoor uses the BIM method to create triggers, necessitating multiple complete forward and backward passes of the global model (10 times here). PFedBA has to handle a gradient matching problem, requiring at least two forward and backward passes of the global model for each optimization iteration of the trigger. Our attack method also demands a certain amount of time investment. Nevertheless, we stress that compared to existing attack methods, our attack method still achieves superior performance while maintaining a competitive time overhead. Moreover, federated backdoor attack methods focus more on attack performance over runtime costs, as the primary bottleneck in FL lies in communication costs. These attack methods usually require only a few seconds, which is small compared to communication durations, making them less detectable in practice. In the inference phase, our method for generating triggers for 32 data samples takes approximately 0.07 seconds, which is also quite efficient. In summary, *Bad-PFL* is practical.

D A CLOSE LOOK AT *Bad-PFL*

We here explain how *Bad-PFL* effectively overcomes the three challenges in Section 2.2. The trigger employed in *Bad-PFL* consists of target feature (δ) and disruptive noise (ξ). Naturally, data from the target label inherently contains δ and the relationship between δ and the target label (established through human labeling). Recall that we train models to maximize accuracy. Thus, models tend to

1296 leverage any available features to do so. This means that as long as the clients’ datasets include data
1297 from the target label, personalized models will inevitably learn δ and the relationship between δ and
1298 the target label. This enables *Bad-PFL* to effectively address the challenges in Section 2.2.

1299 More specifically, in full model-sharing methods, relying solely on the regularization term is inade-
1300 quate for transferring the backdoor to personalized models. *Bad-PFL* leverages the natural features
1301 of the target class as our trigger, which are inherently present in the data associated with that class,
1302 including the local datasets of benign clients. Personalized models trained on benign clients’ lo-
1303 cal datasets will actively learn the natural features and the relationship from the natural features to
1304 the target label for higher accuracy. The guidance provided by the regularization term also further
1305 enhances this learning process, allowing *Bad-PFL* to effectively overcome the first challenge.

1306 In partial model-sharing methods, the challenge lies in effectively conveying the connection between
1307 the triggers and the target label to the personalized models. Since we cannot alter the local training
1308 processes of benign clients, it is nearly impossible to embed the relationship between handcrafted
1309 triggers and the target label through data poisoning or other means. Instead, *Bad-PFL* utilizes the
1310 natural features of the target label. This mapping between natural features and the target label,
1311 which already exists in the local datasets of benign clients, allows us to effectively address the
1312 second challenge without needing to modify the training process of benign clients.

1313 Regarding the dilution of backdoors, we recognize that the clients’ datasets contain these natural
1314 features and their relationships with the target label. During the fine-tuning or training process,
1315 the model is less likely to forget these relationships because doing so would lead to a decline in
1316 performance. In other words, the presence of these natural features in the training data reinforces
1317 the model’s memory of the backdoor, mitigating the risk of it being overwritten or lost. In summary,
1318 the above analysis clearly illustrates how *Bad-PFL* successfully overcomes the three challenges
1319 previously mentioned.

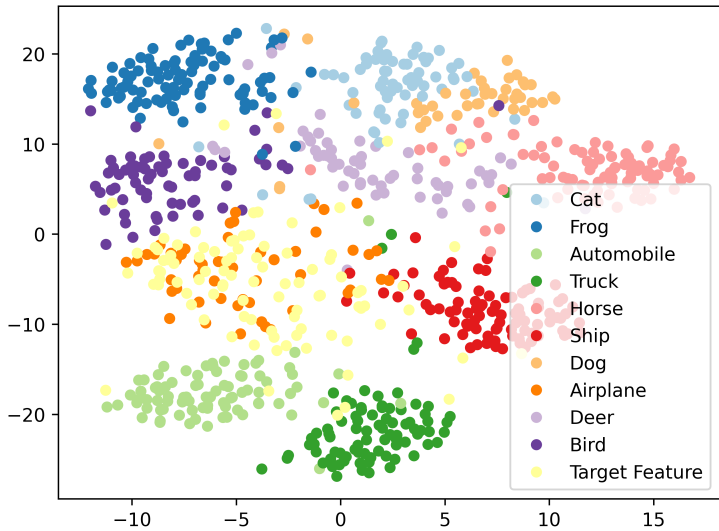
1320 Importantly, even if a particular client’s dataset lacks data from the target label, *Bad-PFL* probably
1321 remains effective. First, in practice, only a small number of client datasets may lack target class data,
1322 making it unlikely that the global model fails to learn δ and the mapping from δ to the target label.
1323 Moreover, in *Bad-PFL*, malicious clients actively promote the model’s reliance on δ to predict the
1324 target class (Equation 7). The similarity constraint between the global model and the personalized
1325 models encourages the personalized models to leverage the relationship between δ and the target
1326 class more effectively. This encourages the personalized models to also utilize the relationship
1327 between δ and the target class to a greater extent. Second, we introduce destructive noise ξ , which
1328 interferes with features belonging to the true class, thereby allowing δ to function more effectively
1329 in the decision-making process of personalized models. These two unique designs can enhance the
1330 performance of *Bad-PFL*. The only conceivable countermeasure would be if clients fine-tune their
1331 personalized models without including target class data; however, this absence would significantly
1332 degrade their performance on the target class.

1333 **Empirical evidence.** To further substantiate our claims, we present experimental results. First, we
1334 demonstrate that δ utilized in *Bad-PFL* are indeed natural features of the target class. We employ
1335 t-SNE to visualize the features extracted from test set of CIFAR-10 by the global model, alongside
1336 δ for these test samples. As illustrated in Figure 14, the model classifies δ as belonging to the target
1337 class, indicating that it recognizes δ as natural features of the target class.

1338 Next, we validate the effectiveness of the disruptive noise ξ . Similarly, we use t-SNE to visualize
1339 the features of both the test samples with and without ξ . Figure 15 reveals that, while the features
1340 from x cluster neatly by class, those from $x + \xi$ exhibit a more chaotic distribution. This confirms
1341 that ξ effectively disrupts the features associated with their ground-truth classes.

1342 We also conduct numerical experiments to further substantiate our conclusions. We train a ResNet10
1343 on the CIFAR-10 dataset from scratch using three distinct configurations. The first configuration
1344 employs a standard training setup. In the second configuration, we add disruptive noise ξ to the
1345 training samples of the target label during each iteration. Building on the second configuration,
1346 the third configuration introduces δ into the training samples of the target label. Intuitively, the
1347 disruptive noise is expected to corrupt the features of the training samples of the target label, which
1348 would hinder the model from learning the underlying features of the target label, resulting in poor
1349 performance on those samples. In the third configuration, if δ accurately captures the features of
the target label, we anticipate that the model will learn more about the target label compared to the

1350
1351
1352
1353
1354
1355
1356
1357
1358
1359
1360
1361
1362
1363
1364
1365
1366
1367



1368
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378

Figure 14: We visualize the features from the fully connected layer of the CIFAR-10 test set. Moreover, we feed the test samples into the generator \mathcal{G}_w to produce the corresponding δ . For better visualization, we scale the norm of δ to match the magnitude of the test samples’ norm. As can be seen, the features of generated δ significantly overlap with the features of the target class (Airplane). This suggests that δ indeed represents the natural features of the target label.

1379
1380
1381
1382

Table 24: We train ResNet10 using three different configurations. The first one is the standard setup. The second one introduces disruptive noise ξ to the training samples of the target label during each iteration. Building on this second configuration, the third one adds δ into the training samples of the target label. We report the accuracy of the trained models on the CIFAR-10 test set, as well as specifically on the test samples from the target label.

Setup	Acc	Acc of the Target Label
First Configuration (Standard Training)	80.70	80.30
Second Configuration (with ξ)	70.70	6.70
Third Configuration (with $\delta + \xi$)	72.90	39.10

1383
1384
1385
1386

second configuration, leading to better performance in the samples of the target label. We reuse the generator in Section 4.2 of the original manuscript (against FedRep).

1387
1388
1389
1390
1391
1392

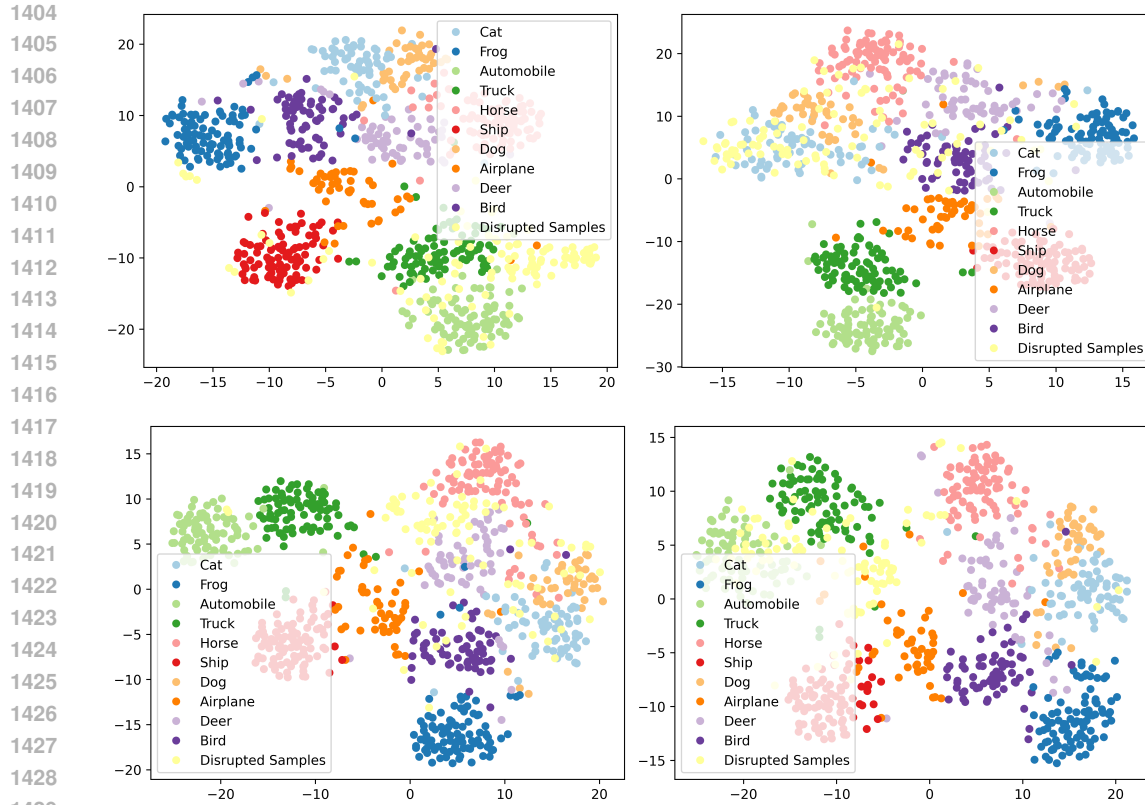
Table 24 reports the accuracy of the model on the entire test set of CIFAR-10, as well as on the test samples from the target label alone. We observe that the model achieves an accuracy of only 6.70% on the samples of the target label, indicating that the disruptive noise indeed significantly impairs the features of the samples of the target label. In the third configuration, we see that the model’s accuracy on the samples of the target label rebound to 39.10%. This suggests that our generator indeed learns the features of the target label.

1393
1394
1395

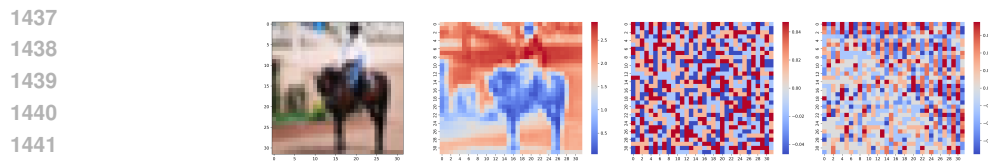
E THE INTERPLAY BETWEEN δ AND ξ

1396
1397
1398
1399
1400
1401
1402
1403

We here study the interplay between δ and ξ . In detail, we evaluate the proportion of pixels where δ and ξ share the same sign, finding it to be approximately 26.28%, averaged over 1000 samples. This indicates that δ and ξ do not completely align in terms of the direction of pixel changes, suggesting a more intricate interplay between δ and ξ . To further clarify the relationship between the δ and ξ , we have included visualizations of ξ and $\delta + \xi$ to better illustrate their effects on pixel value changes. As illustrated in Figure 16, the pixel changes introduced by ξ appear somewhat erratic from a human perspective. In contrast, the combined effect of $\xi + \delta$ exhibits a clear pattern, predominantly altering pixels in the upper right corner. This highlights the interplay between δ and ξ , characterized by both resistance and agreement. While ξ proposes specific pixel change directions, δ can either amplify



1431 Figure 15: We visualize the features of x and $x + \xi$ from the fully connected layer using t-SNE.
1432 Here, x comes from the test set of CIFAR-10. We extract images of the Automobile, Dog, Horse,
1433 and Truck categories from the test set and subsequently craft ξ for each. The top left corresponds to
1434 Automobile, the top right to Dog, the bottom left to Horse, and the bottom right to Truck. We see
1435 that the features of $x + \xi$ indeed deviate significantly from the target cluster, demonstrating that ξ
1436 effectively disrupts the features associated with their corresponding ground-truth classes.



1443 Figure 16: Case 1. The leftmost one is the original image. The second image is a heatmap generated
1444 by summing the pixel values across different channels of this image. The third and fourth images
1445 represent the heatmaps obtained by summing the channels of ξ and $\xi + \delta$, respectively.

1447 or counteract these suggestions. This means that $\delta + \xi$ reflects a negotiation between the two: δ
1448 may dampen or redirect some of the changes suggested by ξ . This dynamic can lead to concentrated
1449 perturbations in certain areas of the input, indicating that ξ selectively agrees with the changes
1450

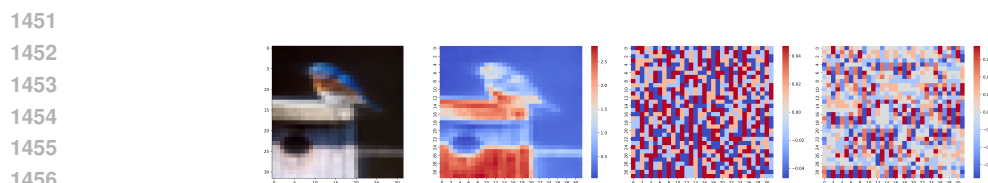


Figure 17: Case 2.

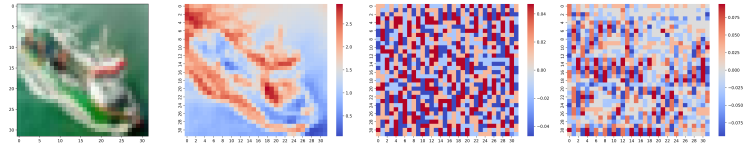


Figure 18: Case 3.

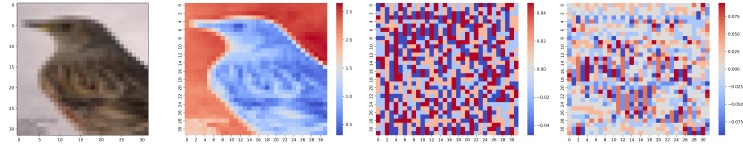


Figure 19: Case 4.

proposed by δ . This phenomenon can be observed in Figures 17, 18, and 19, reinforcing the notion that there exists a complex interaction between ξ and δ , rather than a straightforward combination into a single effect.

1458
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1490
1491
1492
1493
1494
1495
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508
1509
1510
1511