Abstract

Federated Learning (FL) is a distributed machine learning paradigm that enables learning models from decentralized private datasets, where the labeling effort is entrusted to the clients. While most existing FL approaches assume high-quality labels are readily available on users’ devices; in reality, label noise can naturally occur in FL and follows a non-i.i.d. distribution among clients. Due to the “non-iid-ness” challenges, existing state-of-the-art centralized approaches exhibit unsatisfactory performance, while previous FL studies rely on data exchange or repeated server-side aid to improve model’s performance. Here, we propose FedLN, a framework to deal with label noise across different FL training stages; namely, FL initialization, and server-side model aggregation. Extensive experiments on various publicly available vision and audio datasets demonstrate an improvement of 24\% on average compared to state-of-the-art methods for a label noise level of 70\%.

1 Introduction

Federated Learning (FL) has been attracting growing attention thanks to its privacy-appealing characteristics [5]. In FL, the Federated Averaging (FedAvg) algorithm [9] is the “de facto” approach for the construction of a unified model from clients’ model updates, showcasing great success in a wide range of tasks in recent years [7, 23, 3]. Nevertheless, a common limitation of existing FL approaches is the implicit assumption that on-device data are perfectly annotated [19]. In reality, data samples in FL either cannot be labeled readily or label quality cannot be guaranteed to the same extent as datasets that are collected and annotated in a centralized environment. Under federated setting, data annotation can be performed either through user interaction or an automated approach via programmatic labeling functions, such as those used for keyboard query suggestions [23]. However, these labeling techniques do not provide guarantees on label correctness and may result in noisy or incorrect labels being assigned to the data samples. This is also the case for automatic labeling systems, such as [13] where “weak” labels are constructed, which are inherently noisy. Therefore, in FL, the presence of mislabeled samples, referred to as noisy labels, can naturally occur, while there is no straightforward way to perform label correction.

In centralized regimes, the problem of designing robust learning schemes in the presence of label noise has received noticeable attention recently [16], with various algorithms proposed to train models
using noisy labeled samples [10][11][1]. The majority of these centralized approaches are either based on filtering noisy samples or mitigating their effect through regularization techniques. However, due to locality and the non-i.i.d. nature of data in FL, such learning schemes are ineffective under federated setting. To overcome label noise in FL, authors in [22] utilized the communication of class-wise data centroids among clients to construct decision boundaries among local data classes to identify noise labeled instances. However, such learning scheme introduces additional communication costs and may violate the privacy aspect of FL. Nonetheless, there is no efficient approach to detect noisy instances in decentralized data, while label correction in FL remains unexplored.

Here, we propose a federated framework, named FedLN (Federated Learning with Label Noise), to provide simple, yet effective approaches to accurately estimate label noise on a per-client basis, correct noisy labeled instances, and offer robust learning scheme to learn generalizable models under the presence of label noise. This way, FedLN mitigates the need of user interaction for high-quality label acquisition, and is equally useful when automated labeling techniques are used for label extraction, which are inherently noisy. Our experimentation on diverse public datasets from both vision and audio domains shows that FedLN with only 30% of labeled data correctly annotated, on average improves recognition rate by 24% across all datasets compared to the standard FL strategy (FedAvg). To the best of our knowledge, FedLN is the first FL framework that learns models in a federated setting for a variety of classification tasks under noisy labels without relying on exchanging clients’ sensitive information or introducing additional communication costs.

2 Methodology

Problem Formulation: To define a label noise profile, we utilize two variables as defined in [11]: noise level ($n_l$), quantifying the percentage of mislabeled data in a given dataset, and noise sparsity ($n_s$), indicating the amount of confusion between classes. Formally in FL setting, we have a set of $M$ clients, each holding a training set $D^m$. Subsequently, each client’s dataset, $D^m$, can be divided into a correctly labeled set $D^m_c = \{(x_i, y_i)\}_{i=1}^{N^m_c}$ and a noisy labeled set $D^m_n = \{(x_i, y_i)\}_{i=1}^{N^m_n}$, where $N^m = N^m_c + N^m_n$ is the total number of data samples stored on the $m$th client and $N = \sum_{m=1}^{M} N^m$ is the total number of samples present during training. Both $D^m_c$ and $D^m_n$ are not known apriori and the label noise level present in the $m$th client’s data is given by $n_l^m = \frac{N^m_n}{N^m}$. We aim to learn a global unified model $G$ without clients sharing any of their local data $(D^m)$, while minimizing the effect of noisy label set $D^m_n$ on the training process.

Nearest Neighbor-based Correction (NNC): Learning from embeddings extracted from a self-supervised pre-trained model can help avoid poor generalization due to noisy labels, as embeddings’ quality remain unaffected by the presence of noisy labels [24]. For this purpose, we utilize a self-supervised pre-trained model as a feature extractor $g(\cdot)$ to produce embeddings $e_i$ for every input instance $x_i \in D^m$. We can then utilize a k-Nearest Neighbor (kNN) approach to identify and correct noisy samples, which corresponds to outliers in the embeddings space (i.e., data points belonging to the same neighborhood with different labels). Specifically, for the neighbourhood of $k$ points surrounding $e_i$, we assign labels using a majority voting mechanism, with random tie-breaking, as:

$$y_i^{vote} = \Phi(g(x_i)) = \arg \max_{j=1}^{k} \sum_{j=1}^{k} \left\{ y_j \in D_k : \text{sorted} \left\{ \| g(x_i) - g(x_j) \|, \forall x_j \in D \right\} < k \right\},$$

where $y_j$ is the predicted kNN label for embedding vector $e_j$, extracted using the feature extractor $g(\cdot)$ from an input instance $x_j$, and $k$ is the neighbourhood size of kNN. Afterwards, we perform the label correction process by utilizing the predicted label (with kNN) as the true label during the training phase, when a label mismatch between the predicted and current label is detected.

We note that NNC is performed locally on each client during the initialization phase of FL, where clients are required to hold a pre-trained model only for a single forward-pass. Additionally, NNC remains unaffected by the level of label noise present at each client, whereas it largely depends on the quality of the extracted embeddings from a pre-trained model. Recently, several self-supervised pre-training approaches, such as [12][13][15], provide useful embeddings for broad spectrum of tasks. Further details on NNC can be found in Algorithm 1 of the Appendix.

Noise-aware Federated Averaging (NA-FedAvg): With NA-FedAvg, we aim to tackle the effect of noisy labels during the server-side aggregation process of naive FedAvg [9]. To this end, we
propose to utilize an estimation of client’s noise level to perform a “noise-aware” aggregation, which considers both the number of samples and the number of noisy labels in the client’s data. We use a scoring-based method, namely energy score [8], which can directly be applied to the outputs (or logits) of the neural network to estimate a per-client noise level. Each client applies the energy score (or logits) of the neural network to estimate a per-client noise level. Each client applies the energy score (or logits) of the neural network to estimate a per-client noise level. Each client applies the energy score (or logits) of the neural network to estimate a per-client noise level. Each client applies the energy score (or logits) of the neural network to estimate a per-client noise level.

$$n_i^m = \frac{\sum_{i=1}^{N_m} u_{\tau_c}(s_i)}{N_m}$$ (2)

where $u_{\tau_c}(\cdot)$ is a “$\tau$-shifted” Heaviside function, which produces 1 for all inputs above a threshold $\tau_c$. Finally, in the “Noise-Aware” FedAvg process, we introduce $n_i^m$ in the relative impact of the $m^{th}$ client on the construction of the global model $G$. It is important to highlight that even though NA-FedAvg produces a rough estimation of actual noise level present in clients’ data by computing a pair of computationally inexpensive scoring sets in a single federated round, it can still be used effectively as a proxy to identify and exploit “clean” clients. Further details on NA-FedAvg can be found in Algorithm 4 of the Appendix.

### 3 Experiments

**Datasets:** We use publicly available datasets from both the vision and audio domains with their standard training/test splits. Specifically, we use the CIFAR-10 [6], FashionMNIST [20] and

| No. of Noisy Labels | 0.0 | 0.4 | 0.7 |
|---------------------|-----|-----|-----|
| Supervised          | 78.52 | 68.77 | 67.05 | 67.31 | 67.92 | 57.65 | 56.94 | 56.81 | 63.54 |
| LS                  | 73.91 | 68.63 | 64.91 | 64.02 | 64.68 | 58.08 | 56.53 | 56.21 | 62.04 |
| Bi-Temp.            | 75.29 | 66.18 | 65.66 | 66.58 | 67.71 | 57.65 | 57.61 | 58.39 | 63.74 |
| CL                  | 73.84 | 68.96 | 67.65 | 68.98 | 68.03 | 59.25 | 60.28 | 61.21 | 64.99 |
| FedLN               | 75.29 | 73.68 | 73.64 | 74.23 | 71.44 | 74.76 | 72.63 | 64.49 | 54.59 |
| NA-FedAvg           | 76.41 | 69.52 | 70.73 | 70.61 | 71.01 | 65.34 | 66.04 | 67.11 | 67.92 |
| Centralized         | 86.43 | 82.05 | 83.24 | 83.35 | 81.07 | 58.55 | 56.06 | 57.11 | 59.37 |
| Supervised          | 84.86 | 82.08 | 82.07 | 81.88 | 79.84 | 59.38 | 56.24 | 56.95 | 55.66 |
| LS                  | 84.61 | 81.93 | 81.15 | 81.84 | 81.46 | 57.93 | 57.35 | 58.31 | 59.24 |
| Bi-Temp.            | 83.91 | 82.82 | 83.29 | 83.76 | 81.91 | 59.48 | 57.97 | 57.33 | 60.89 |
| CL                  | 83.29 | 86.81 | 87.22 | 87.77 | 83.13 | 85.38 | 84.91 | 76.88 | 69.48 |
| FedLN               | 86.39 | 83.59 | 84.28 | 84.45 | 83.02 | 78.22 | 78.68 | 76.17 | 79.46 |
| NA-FedAvg           | 90.65 | 81.16 | 80.92 | 81.02 | 78.05 | 58.33 | 59.82 | 57.75 | 47.39 |
| Centralized         | 87.05 | 85.72 | 87.06 | 87.68 | 77.03 | 54.74 | 52.49 | 53.22 | 58.61 |
| Supervised          | 84.13 | 79.62 | 76.96 | 74.57 | 74.99 | 56.17 | 52.06 | 52.31 | 53.46 |
| LS                  | 83.89 | 81.58 | 79.03 | 77.23 | 77.61 | 55.89 | 55.74 | 55.15 | 56.74 |
| Bi-Temp.            | 84.21 | 78.97 | 79.09 | 77.26 | 81.02 | 59.49 | 55.89 | 55.73 | 60.21 |
| CL                  | 84.45 | 82.76 | 82.97 | 82.01 | 78.97 | 80.13 | 82.74 | 78.78 | 41.53 |
| FedLN               | 88.96 | 80.52 | 81.06 | 81.36 | 78.55 | 76.69 | 75.85 | 79.64 | 72.84 |
| NA-FedAvg           | 96.68 | 90.33 | 90.31 | 90.84 | 84.84 | 84.95 | 85.31 | 82.65 | 60.41 |
| Centralized         | 96.31 | 81.83 | 82.53 | 82.44 | 80.33 | 72.34 | 70.34 | 70.09 | 72.39 |
| Supervised          | 94.64 | 91.13 | 84.77 | 80.11 | 79.35 | 77.06 | 71.28 | 68.13 | 69.71 |
| LS                  | 93.21 | 82.31 | 81.35 | 82.76 | 82.78 | 73.27 | 71.41 | 72.57 | 70.98 |
| Bi-Temp.            | 96.87 | 85.45 | 87.97 | 84.34 | 85.54 | 78.34 | 72.92 | 70.07 | 72.81 |
| CL                  | 95.79 | 95.91 | 95.95 | 95.97 | 96.24 | 96.09 | 96.11 | 96.13 | 46.07 |
| FedLN               | 96.07 | 89.49 | 90.35 | 92.72 | 94.09 | 79.12 | 81.91 | 82.33 | 80.37 |

### Table 1: Performance evaluation of FedLN on different datasets against a range of baselines. Average accuracy over three distinct trials on test set is reported. Supervised refers to standard FedAvg training process, while LS and Bi-Temp denote the use of Label Smoothing and Bi-Tempered loss, respectively. CL corresponds to the Confidence Learning technique. Federated parameters are set to $H=200$, $M=30$, $F=80\%$, $E=1$, $q=80\%$, and $\sigma=25\%$. 
PathMNIST [21] datasets, where the tasks of interests are object detection, clothes classification, and pathology reporting, respectively. Likewise, we use SpeechCommands (v2) dataset [18] for audio-based keyword spotting (12 classes in total). Additionally, we extend our evaluation to a real-world, human annotated version of CIFAR-10/100 [19] datasets, namely CIFAR-10N/100N, where label noise presents varied (or biased in some manner) patterns based on users’ preferences.

Models Architectures: We use ResNet-20 [4] for the vision domain, while [17] was utilized for the considered audio recognition task. These models were chosen due to their relatively compact model size, which makes them ideal for on-device learning, where devices have medium to low computational resources. As a feature extractor for NNC, we use off-the-self pretrained models trained on large-scale datasets in an unsupervised manner. For vision tasks, we use ViT-B/32 from CLIP [12] and for audio we leverage TRILLsson (v3, EfficientNetv2-B3) [14], which has the same audio front-end as our audio model. These publicly available models can be downloaded directly on client devices and we run them once (i.e., forward-pass only) to compute embeddings for client’s local data.

Experimental Setup: To simulate a federated environment, we use Flower framework [2] with FedAvg [9] to construct the global model from clients’ local updates. The detailed federated parameters utilized in our experiments are presented in Table 2 of the Appendix. Furthermore, we fix $\nu=75\%$ and $k=100$, which we determine during our initial exploration. Additionally, we randomly partitioned the datasets across the available clients in a non-overlapping fashion, after which we performed label noise injection using a noise matrix (unique among client) based on parameters $n_l$ and $n_s$, similar to [11]. For an accurate comparison between our experiments, we manage any randomness during data partitioning, label noise injection and training procedures by using a seed alongside the aforementioned parameters.

Results: We performed experiments on all datasets for a diverse number of noisy profiles, varying both noise level ($n_l$) and sparsity ($n_s$), and compared FedLN performance with other considered baselines in Table 1. For a fair comparison, we utilized identical data partitioning and noisy injection schemes in all related experiments. From Table 1 we observe that FedLN can improve the model’s performance compared to standard FedAvg across all datasets significantly. In particular, comparing the rows for $n_l=70\%$, we note an increase of 24.82% in accuracy on average using FedLN across the considered tasks compared to the standard federated model. Observing the baseline results, we notice that both LS [10] and Bi-Tempered loss [11] performance are inconsistent for a wide range of noise profiles, while CL [11] is more stable across diverse label noise settings with improvement not exceeding 4% on average across all tasks. On the contrary, FedLN performance is stable across majority of noise profiles and provides significant improvement in model’s generalization capability. We note that NNC provides the largest improvement on model’s performance across distinct noise profiles, with the exception of the special cases of “class-flipping” on high levels of noise ($n_l=40\%/70\%$ and $n_s=100\%)$. In such cases, NNC is unable to use the computed embeddings to perform the label correction process, as the majority vote during kNN label estimation points to the noisy class; thus, amplifying the label noise. NA-FedAvg performance remains effective across all considered noise profiles, with no computational overhead and client-side modifications during the FL training process, which makes it ideal for clients with minimal computational and storage resources.

Next, we evaluated FedLN performance in the re-annotated versions of the CIFAR-10/100N datasets, namely CIFAR-10/100N [19], which contain a real-world human annotation error level of approximately 40% ($n_l=40\%)$; thus studying FedLN performance with label noise in-the-wild. We randomly distributed the data across clients; thus no clear group of “clean” clients is considered in this case, which makes the learning process even more challenging. From the results presented in Figure 1 we note that FedLN retains its effectiveness, while moving from synthetic to real-world noise patterns. In particular, model’s recognition rate remains within 2% to the ones reported in Table 1 for $n_l=40\%$ for CIFAR10 dataset, while FedLN is able to improve the recognition rate by 8% on average compared to the standard FL process.

![Figure 1: Evaluation of FedLN in real-world label noise patterns from CIFAR-10/100N. Average accuracy over three distinct trials on test set is reported for $R=2000/500$ for CIFAR-10/100N, respectively. Federated parameters are set to $M=30$, $E=1$, $q=80\%$, and $\sigma=25\%$.](image-url)
4 Conclusions

We propose a robust and effective framework to deal with label noise during learning on-device models, which operate in distinct phases of the FL process. Despite its simplicity, the model generalization we achieve is consistently superior to the considered baselines, while an evaluation of FedLN with in-the-wild label noise data showcases that it is valuable for improving the FL services provided to respective users.

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Appendix

Algorithm 1 FedLN: Federated learning under Label Noise. We develop two distinct approaches to deal with label noise in learning models from decentralized data, whereas FedAvg [9] is the base algorithm and it is to indicate the key contributions of our proposed approaches. In the algorithm, scalar $R_c$ indicate the activation round for NA-FedAvg algorithm and $\eta$ is the learning rate.

```
1: Server initialization of model $G$ with model weights $\theta^G_0$, $n^k_l=0$, $\forall k \in K$
2: for each client $k \in K$ in parallel do
3:     for $(x_i, y_i) \in D^k$ do
4:         $\bar{y}_i \leftarrow \Phi(g, x_i)$
5:     end for
6: end for
7: for $r = 1, \ldots, R$ do
8:     Randomly select $M$ clients to participate in round $i$
9:     for each client $m \in M$ in parallel do
10:        $\theta^m_0 \leftarrow \theta^G_r$
11:        $\theta^m_{r+1}, (S^m_\theta, S^m_{\theta^m+1}) \leftarrow \text{ClientUpdate}(\theta^m_r, r, n^m_l)$
12:     end for
13:     if $r = R_c$ then
14:         $n^m_l = \frac{1 - \sum_{r=0}^{R_c} n^m_r}{R_c} (S^m_{\theta^m+1})$
15:     end if
16:     $\theta^G_{r+1} \leftarrow \sum_{m=1}^{M} \frac{N_m}{N} \theta^m_{r+1}$
17:     $\theta^G_{r+1} \leftarrow \sum_{m=1}^{M} \left(1 - n^m_l\right) \frac{N_m}{N} \theta^m_{r+1}$
18: end for
19: procedure ClientUpdate($\theta, r, n_l$)
20:     for epoch $e = 1, 2, \ldots, E$ do
21:         for batch $b \in D^k$ do
22:             $\bar{\theta} \leftarrow \theta - \eta \nabla_{\theta} (L_{CE} (y^{vote}, p_\theta (y|x_b)))$
23:             $\hat{\theta} \leftarrow \theta - \eta \nabla_{\theta} (L_{CE} (y, p_\theta (y|x_b)))$
24:             if $r = R_c$ then
25:                 $s^b_{b, \theta} \leftarrow E(x_b, P_{\theta}), s^b_{b, \theta} \leftarrow E(x_b, P_{\theta})$
26:             end if
27:         end for
28:     return $\hat{\theta}, (S_{\theta}, S_{\theta^m})$
29: end procedure
```

Table 2: Primary Experiment Parameters used during evaluation. Note that we employ uniform random sampling for the clients’ selection strategy, as other approaches for adequate clients election are outside the scope of current work.

| Name                          | Parameter | Range          |
|-------------------------------|-----------|----------------|
| Number of Clients             | $M$       | 30             |
| Number of Federated Rounds    | $R$       | 1—200          |
| Number of Local Train Steps   | $E$       | 1              |
| Clients’ Participation Rate   | $q$       | 80%            |
| Noise Level                   | $n_l$     | 0—100%         |
| Noise Sparsity                | $n_s$     | 0—100%         |
| Percentage of Noisy Clients   | $F$       | 0—100%         |
| Data Distribution Variance    | $\sigma$  | 25%            |