FedNST: Federated Noisy Student Training for Automatic Speech Recognition

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Abstract
Federated Learning (FL) enables training state-of-the-art Automatic Speech Recognition (ASR) models on user devices (clients) in distributed systems, hence preventing transmission of raw user data to a central server. A key challenge facing practical adoption of FL for ASR is obtaining ground-truth labels on the clients. Existing approaches rely on clients to manually transcribe their speech, which is impractical for obtaining large training corpora. A promising alternative is using semi-/self-supervised learning approaches to leverage unlabelled user data. To this end, we propose FedNST, a novel method for training distributed ASR models using private and unlabelled user data. We explore various facets of FedNST, such as training models with different proportions of labelled and unlabelled data, and evaluate the proposed approach on 1173 simulated clients. Evaluating FedNST on LibriSpeech, where 960 hours of speech data is split equally into server (labelled) and client (unlabelled) data, showed a 22.5% relative word error rate reduction (WERR) over a supervised baseline trained only on server data.

Index Terms: Federated Learning, Speech Recognition, Semi-supervised Learning, Self-training.

1. Introduction
Significant improvements in Automatic Speech Recognition (ASR) have been achieved through the development of End-to-End (E2E) Attention-based models [1, 2] and semi/self-supervised learning [3, 4], allowing for utilization of ever-increasing training corpora. Acquiring speech data for applications such as voice assistants requires transferring sensitive user data to the cloud, leading to privacy compromises [5, 6, 7, 8]. Federated Learning (FL) [9, 10] offers a solution by training models on user devices (clients) without sharing private data with the server. Briefly, an FL algorithm involves: (1) selecting a group of clients, (2) transmitting a global model to clients, (3) training the global model on local user data, (4) transmitting gradients/weights back to the server, (5) aggregating gradients/weights, and (6) repeating steps 1-5 until convergence.

Various Federated ASR methods have been proposed to train ASR models in FL systems [11, 12, 13, 14]. Specific challenges arising from data heterogeneity (speech characteristics, amount of data, acoustic environments etc.) are addressed via client-dependent data transformations [14] and imposing upper limits on the number of client samples [13]. Improvements to distributed optimization of models, such as alternative aggregation weighting schemes based on Word Error Rate (WER) [12] and hierarchical gradients [11] have also been proposed. A realistic setup for Federated ASR is presented in [12], showing feasibility with the French and Italian CommonVoice subsets [15], comprising of thousands of challenging speakers. The above approaches all assume availability of labelled data on clients participating in FL. In real-world ASR applications, however, manual annotation of user data on the clients is infeasible.

Recent semi- and self-supervised central training methods achieve state-of-the-art (SoTA) accuracy, but require storing data at a central location [16, 2, 17]. A natural question then arises: can we adopt vanilla methods to leverage unlabelled user data for federated training of ASR models? Semi-/self-supervised learning methods have been explored in FL systems for image and audio classification tasks [18, 19, 20, 21, 22]. However, these methods cannot be directly applied to tackle the above problem, since the proposed objectives are not applicable for sequence-to-sequence learning.

A semi-supervised FL method proposed for ASR [23] involves uploading unlabelled speech data from clients to cloud storage. An ASR model is then trained on this data using a federation of a few model trainers with high computational resources. The proposed approach is effective in a cross-silo setup, but it is not applicable to a cross-device setup – a federation of thousands of user devices with low computational resources.

To this end, we propose a new method called Federated Noisy Student Training (FedNST), leveraging unlabelled speech data from clients to improve ASR models by adapting Noisy Student Training (NST) [24] for FL. Our work explores a challenging scenario: each client holds and trains a model exclusively on its own unlabelled speech data, leading to a heterogeneous data distribution, and, more than a thousand clients participate in FL, resulting in a cross-device scenario.

The contributions of this work are as follows:

- To our best knowledge, this is the first work which aims to leverage private unlabelled speech data distributed amongst thousands of clients to improve accuracy of end-to-end ASR models in FL systems. For this purpose, we propose a new method called FedNST, employing noisy student training for federated ASR models, which achieves 22.5% WERR over training with only labelled data.
- We elucidate the change in WER of ASR models from central training to cross-device Federated Learning regimes with FedNST, achieving a marginal 2.2% relative difference from fully-centralized NST in a comparable setup.

2. Background
End-to-End (E2E) ASR can be viewed as translating a sequence of input audio frames $\mathbf{x} = (x_1, \ldots, x_T)$, into a sequence of corresponding labels $\mathbf{y} = (y_1, \ldots, y_L)$.

Modern E2E ASR models consist of an encoder-decoder architecture, trained using a weighted sum of the sequence-to-sequence (Seq2Seq) [25] objective $\mathcal{L}_{\text{Seq2Seq}}$ and the Connectionist Temporal Classification (CTC) [26] objective $\mathcal{L}_{\text{CTC}}$:

$$\mathcal{L} = \nu \mathcal{L}_{\text{CTC}} + (1-\nu) \mathcal{L}_{\text{Seq2Seq}}$$

where $\nu \in [0, 1]$. While the CTC objective helps with convergence during the early stages of training and is more robust to

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Algorithm 1 FedNST

\( S \) indicates a server variable and \( C \) indicates a client variable.

Input: \( \theta_0, \text{CLIENTOPT}_{C,S}, \text{SERVEROPT}, \eta_C, \eta, T, E \)

for each client \( i \in C \) in parallel do

\[
\text{PSEUDO\_LABEL}(\theta_0) \quad \triangleright \text{generates } D_i^t
\]

for \( t = 0, \ldots, T - 1 \) do

\[
\eta_C = \eta_C^{t+1} \quad \triangleright \text{Init. } \eta_C^{-1} = \eta_C
\]

Sample a subset \( S_t \subseteq C \) of clients

for each client \( i \in S_t \) in parallel do

\[
\theta_i^t = \theta_i, \eta_i^t = \eta_C^t \quad \triangleright \text{receive } \theta_i, \eta_C^t \text{ from server}
\]

Retrieve: \( D_i^t \)

for \( e = 0, \ldots, E - 1 \) do

for \( b \in B_t \sim \mathbb{D}_i^t \) do

\[
g_b = \nabla L_i(\theta_i^t; b) \quad \theta_i^t = \text{CLIENTOPT}_{C}(\theta_i^t, g_b, \eta_i^t, e|B_t| + b)
\]

\[
\Delta_i^t = \theta_i^t - \theta_i, n_i = |\mathbb{D}_i^t| \quad \triangleright \text{send } \Delta_i^t, n_i \text{ to server}
\]

\[
n = \sum_{i \in S_t} n_i
\]

\[
\Delta_C^t = \sum_{i \in S_t} n_i \Delta_i^t
\]

for \( b \in B_t \sim \mathbb{D}_i^t \) do

\[
g_b = \nabla L_i(\theta_i^t; b) \quad \theta_i^t = \text{CLIENTOPT}_{C}(\theta_i^t, g_b, \eta_t, b)
\]

\[
\Delta_i^t = \alpha \Delta_C^t + (1 - \alpha) \Delta_i^t
\]

\[
\theta_{i+1} = \text{SERVEROPT}(x_i^t, -\Delta_i^t, \eta_t, \text{true})
\]

end for

end for

end for

end for

end for

end for

end for

end for

end for

end for

end for

end for

end for

end for

3. Proposed Approach

Federated Noisy Student Training (FedNST) considers a scenario where a corpus of labelled data \( D_L \) is available on a central server. Each client \( i \in C \), where \( C \) is the set of all clients, has an unlabelled speech dataset \( D_i \). The aim of FedNST is then to leverage the unlabelled datasets \( D_i \) for an unlabelled dataset \( D_L \) to train a model \( \theta \) with the server \( \theta \) (here data filtering and balancing may be applied); (3) generating pseudo-labels for an unlabelled dataset \( D_L \) with the server \( \theta \) (here data filtering and balancing may be applied); (4) training \( \theta \) on a mix of \( D_L \) and \( D_i \) to generate \( \theta \); (5) repeating steps 1-4 until convergence.

3.1. Federated Noisy Student Training

Algorithm 1 describes training models using FedNST which requires an initial ASR model trained using some labelled data. This requirement is supported by several studies [28, 29, 12] which discuss the complexity of training modern SoTA architectures from scratch with FL.

Thus, following the standard training procedure described in Section 2, a baseline ASR model is first trained on a central server using \( D_L \) to produce \( \theta_0 \). Next, the model \( \theta_0 \) is transferred to all clients \( C \). The clients use \( \theta_0 \) to pseudo-label their data \( D_i \) via PSEUDO\_LABEL (Algorithm 2). A language model (LM) \( \phi \) is integrated into the ASR model and a beam search [30] is used to improve the quality of the transcripts.

Once all clients \( C \) have pseudo-labelled their data, at each FL training round \( t \), the server transfers its latest model \( \theta_t \) to a randomly sampled fraction of clients \( S_t \subseteq C \). Next, each client \( i \in S_t \) trains on their pseudo-labelled data, generating a new model, \( \theta_i \) (see Algorithm 1). The updated models are then transferred back to the server and aggregated to generate a new global model \( \theta_{t+1} \). This process is repeated for \( T \) rounds or until convergence. The optimization procedure is described in detail in Section 3.2 and summarized in Algorithm 1.

We explore design choices for FedNST which balance model performance and training cost on two fronts: when to pseudo-label and whether to re-use labelled server data.

First, instead of sending the model \( \theta_0 \) to all clients \( C \) at the beginning to perform PSEUDO\_LABEL, we propose an alternative strategy: at every round \( t \), the participating clients \( S_t \) perform pseudo-labelling using the latest global model, \( \theta_t \).

Secondly, the standard NST [4] procedure described in Section 2 involves mixing samples from the labelled and pseudo-labeled datasets for each training step. However, in supervised FL, it is common to start with a model pre-trained on their data and, during the FL process to only use client data for model updates [11, 12]. In this work, we perform an empirical study to determine the optimal strategies for data mixing with FedNST—only aggregating client updates, or also incorporating the supervised data on the server, which was used for pre-training \( \theta_0 \).

3.2. Federated Optimization for FedNST

The optimization procedure described in Algorithm 1, adopts the notation introduced in [31]. \( \mathcal{L}(\cdot) \) denotes the ASR loss defined in (1). We define two optimizers [31], CLIENTOPT and SERVEROPT, which are used on the clients and on the server, respectively. Each performs a single step of gradient descent based on the weights \( \theta \), gradients \( g \) (or pseudo-gradants \( -\Delta \)), learning rate \( \eta \) and optimization step-count. All clients individually train on their own pseudo-labelled data using CLIENTOPTC; without sending this data to the server. The optimizer CLIENTOPTS is used to train on the labelled data which exists on the server.

For each round \( t \) in FL, the same model \( \theta_t \) is updated in parallel on both the server and on a set of randomly sampled clients \( S_t \). The resulting weights difference \( \Delta_t^s = \theta_t - \theta_0 \) is uploaded to the server by each participating client \( i \) after their local training for \( E \) epochs. This is aggregated by the server to provide \( \Delta_S^t \). Similarly, a weights difference \( \Delta_S^t \) is produced after server training. The hyper-parameter \( \alpha \) performs a weighted average of \( \Delta_S^t \) and \( \Delta_S^t \) to produce pseudo-gradants \( -\Delta_t \). Next, \( -\Delta_t \) is passed to SERVEROPT to produce a set of weights for the next round \( \theta_{t+1} \). This process is repeated for a pre-determined number of rounds, \( T \), or until convergence of models as measured via WER on a validation set located on the server.
4. Methodology

Evaluation Datasets: We evaluate our proposed method on the LibriSpeech (LS) dataset [32]. Following the setup described in [11], we divide the dataset into two equal subsets, \(A\) and \(B\), each comprising 480h. The two sets are disjoint, such that all data arising from a single speaker is assigned to only one set.

In the experimental analyses, we explore two scenarios:

1. Set \(A\) is used only for initial model pre-training, i.e., an FL step is performed using only set \(B\) (no data mixing).
2. Set \(A\) is mixed with \(B\) during federated training of models as discussed in Algorithm 1.

Experimental Setup: We use an end-to-end ASR model architecture [33] with a Conformer (S) encoder [1], a transformer decoder and a joint CTC+Seq2Seq objective. For Algorithm 1, we set \(T = 1000\), \(E = 1\), \(\gamma_{c,s} = 0.1\), \(\eta = 1.0\), \(\alpha = 0.5\) and \(S_{\text{dev}} = 7\%\). We set an equivalent number of epochs for the centralized experiments. After training, the model with the lowest WER on the dev-clean is selected. Results reported on the dev-clean, test-clean and test-other sets of LS are obtained by fusing the ASR model with an off-the-shelf language model [33] and using a beam search of size 10. For the federated experiments, we use a FL simulation platform with design characteristics similar to those described in [11].

Batch Normalization for FedNST: As reported in other works [34, 35, 36], we find that using standard Batch Normalization (BN) for FL gives rise to convergence issues due to data heterogeneity. To address this issue, we replace all BN layers with a modified version of static Batch Normalization (sBN) [35]. sBN does not keep track of running statistics, i.e., the moving-average mean and variance associated with BN layers, during FL training. At the end of FL training, it queries all clients sequentially to produce global BN statistics which can then be used to evaluate the trained model. This post-processing step has computational and privacy concerns [35] and it makes it difficult to perform model evaluation during training.

Our modification is to simply re-use the running statistics from \(\theta_0\) – the model trained using the supervised data corpus \(D_{\text{tr}}\) located at the server. The behaviour of our modified sBN layers during FL training is the same as original BN: normalization using batch mean and variance, followed by re-scale and shift using the trainable parameters \(\gamma\) and \(\beta\). However, it is worth noting that this approach assumes that the client and server data arise from the same data distribution i.e. we expect running statistics before and after FL to be the same.

Federated Optimization in FedNST: Using the FedOPT formulation for federated optimization [31], we examined the use of adaptive (FEDAVGM and FEDADAM) and standard (FEDAVG [10]) server-side optimizers for FL. We found that the differences in accuracy between these optimizers were limited (results not shown due to limited space), and hence choose the computationally more efficient FEDAVG in our study.

For the client-side optimizer, our default configuration [33] uses Adam to train the model. Our experiments indicate that using Adam as a local optimizer performs worse than using SGD because a cross-device FL system expects stateless clients, whereas Adam has stateful parameters. This was also found to be the case in [11]. Thus, we use the SGD optimizer for clients. We set \(\alpha\) defined in Algorithm 1 to 0.5 for all experiments as we found this to be the best value.

Learning Rate (LR) Decay for Clients in FedNST: When data is distributed across clients (e.g. one client per speaker), such a dataset is considered to be non-iid. Li et al. [37] reported that the LR of federated optimizers must decay to guarantee convergence when training with non-iid data. Thus, we use LR decay to seek a better global minima in the analyses. Among various LR reduction methods [38], we choose to only decay the client LR \(\eta_{c,t}\) at the start of each round \(t\) and keep it fixed for local training. We use exponential decay as described in Algorithm 1 where the LR \(\eta_{c,t}\) is shared amongst participating clients \(S_t\) and updated at each round. We experimented with various values for \(\mu\) (decay rate) and \(\lambda\) (decay steps) defining the LR decay curve. Training curves used for selecting a suitable value of \(\lambda\) are shown in Figure 1. We found \(\lambda = 1000\) to perform the best, and used this for all subsequent experiments. Therefore, for our setup, using a weak decay is more effective than strong decay.

Table 1: Description of data splits used for experiments.

| Split | Hrs | Num. Spks | Supervision | Location |
|-------|-----|-----------|-------------|----------|
| A     | 480 | 1165      | Labelled    | Server   |
| B     | 480 | 1173      | Unlabelled  | Clients  |

5. Experimental Analyses and Results

5.1. Comparison with SotA Methods

In Table 2, we compare WER of models trained using centralized supervised learning (SL), supervised Federated Learning (SFL), NST, and our proposed FedNST.

The results given in the first row (indicated by SL\text{\_{\text{un}}}) are obtained through training models on \(A\) (labelled). The results given in the second row (indicated by SL) are obtained by training models on \(A \cup B\) (both labelled). Here, SL is the lower-bound or best possible WER. We present 2.59 % WER on test-clean with 960h of labelled data which is close to SotA for a comparable sized model [1]. The last three rows present, NST, SFL, and FedNST, trained over a combination of \(A\) and \(B\), starting from the pre-trained model SL\text{\_{\text{un}}}. All FedNST experiments use SL\text{\_{\text{acc}} as \(\theta_0\) from Table 2 unless stated otherwise. For simplicity, in our study, both NST and FedNST models are trained for a single generation and without any data filtering or balancing methods defined in [4].

FedNST achieves comparable WER over NST (2.2% relative difference for test-clean), without the need of sending user data to a central server. We further observe a relative WER increase of 8.5% when comparing SFL with FedNST. This is still smaller than the 22.5% relative WER reduction achieved by FedNST over SL\text{\_{\text{un}}}. These results provide strong motivations to use FedNST in a real-world scenario.
Table 2: Comparison of WER (%) of models trained under different labelled data regimes.

| Method   | L | U | test-clean | test-other |
|----------|---|---|------------|------------|
| SL\textsubscript{seed} |  $\mathcal{A}$ | $\emptyset$ | 4.27 | 8.99 |
| SL       |  $\mathcal{A} \cup \mathcal{B}$ | $\emptyset$ | 2.59 | 6.30 |
| NST      |  $\mathcal{A}$ | $\mathcal{B}$ | 3.24 | 7.96 |
| SFL      |  $\mathcal{A} \cup \mathcal{B}$ | $\emptyset$ | 3.05 | 7.57 |
| FedNST   |  $\mathcal{A}$ | $\mathcal{B}$ | 3.31 | 8.07 |

Table 3: An analysis of the relationship between the duration of labelled data |$|A|$| in hours and WER (%) of models.

| |SL\textsubscript{seed} | FedNST |
|---|---|---|---|---|
| | test-clean | test-other | test-clean | test-other |
| 120 | 9.44 | 18.0 | 7.89 | 15.9 |
| 240 | 6.96 | 12.9 | 5.30 | 12.0 |
| 360 | 5.52 | 11.0 | 4.69 | 10.0 |
| 480 | 4.27 | 8.99 | 3.31 | 8.07 |

5.2. Analyses with Different Pseudo-Labelled Data Regimes

Intuitively, models trained with fully supervised data perform better than those trained with self-training methods (e.g. NST) on partially labelled data. This is due to the noise induced by inaccurately predicted labels. We explore how changing the proportion of labelled and pseudo-labelled data affects model performance. The purpose is to: (1) quantify the hypothetical gain in performance if ground-truth labels were available for all clients, and (2) empirically verify if $\mathcal{A}$ is useful during federated training. The results are depicted in Figure 2.

Figure 2 presents two analyses: Figure 2 (i) varies the percentage of clients with entirely labelled data against clients which pseudo-label their data (i.e., applying Algorithm 2). Figure 2 (ii) varies percentage of labelled samples per client, i.e., ratio of samples with ground-truth against samples that are pseudo-labelled for each client. Each plot in Figure 2 presents two sets of graphs showing results from test-clean and test-other, respectively. Within each set, graphs representing $\mathcal{A} \cup \mathcal{B}$ (blue) and $\mathcal{B}$ (red) show the impact of dataset mixing in FL. Percentage of labelled clients and labelled samples per client is thereafter referred to as ’x%-labelled’ for brevity.

Figure 2 (i) and (ii) show similar trends, since in both cases the cumulative hours of labelled vs. unlabelled data obtained from all clients are roughly the same. With reference to (1), we find that 0%-labelled leads to a relative WER increase of 8.5% compared to 100%-labelled for the $\mathcal{A} \cup \mathcal{B}$ setup. With reference to (2), training models with FedNST using only $\mathcal{B}$ does not cause significant catastrophic forgetting. Instead, the model retains its ability to further learn from new data. We find that when using 0%-labelled, re-using $\mathcal{A}$ (i.e., data-mixing), produces 0.5 WER improvement. However, this improvement reduces to nearly 0 when at least 25% of the data is labelled.

We hypothesize that the benefits seen with $\mathcal{A} \cup \mathcal{B}$ at 0%-labelled come from $\mathcal{A}$ acting as a form of regularisation when most of the client data is pseudo-labelled. Exploring continual learning techniques for this problem is a promising future direction. It is worth noting the surprisingly small difference in WER seen with and without mixing labelled and unlabelled data – this is likely due to the nature of LS rather than a general observation for ASR datasets (as discussed in [11, 12]).

5.3. Analyses with Different Labelled Data Regimes

We explore the effect of changing the amount of labelled data $\mathcal{A}$ to produce SL\textsubscript{seed} and further with pseudo-labelled $\mathcal{B}$ with FedNST in Table 3. We used $|\mathcal{A}| \in \{120, 240, 360, 480\}$ hours and $|\mathcal{B}| = 480$ hours for all experiments. As expected, decreasing available labelled data for pre-training shows higher WER compared to FedNST results in Table 2. Table 3 also points to a clear correlation between the WER of the initial pre-trained model and that of FedNST.

5.4. Analyses with Varying Pseudo-Labelling Frequency

We ran an experiment to test our alternative pseudo-labeling strategy in which PSEUDOLABEL is performed every round for clients $\mathcal{S}_i$. We provide the results in Table 4. Although this strategy performs very similarly to our original approach in terms of WER, the pseudo-labeling step is highly computationally expensive, increasing the overall FL experiment time by 10x. We leave optimizing this front as future work.

Table 4: Comparison of pseudo-labeling strategies, using labelled $\mathcal{A}$ and pseudo-labelled $\mathcal{B}$ for 50 rounds.

| Labelling | test-clean | test-other | Wall-clock/FL Round (Mins) |
|-----------|------------|------------|----------------------------|
| Once      | 3.31       | 8.07       | 1.74                       |
| Every round | 3.34     | 8.29       | 18.6                       |

6. Conclusions

We have proposed a new method called FedNST for semi-supervised training of ASR models in FL systems. FedNST performs noisy student training to leverage private unlabelled user data and improves the accuracy of models in low-labelled data regimes using FL. Evaluating FedNST on real-world ASR use-cases using the LibriSpeech dataset with over 1000 simulated FL clients showed 22.5% relative WERR over a supervised baseline trained only with labelled data available at the server. Our analyses showed that FedNST achieves a WER comparable to fully centralized NST and to supervised training while incurring no extra communication overhead compared to FedAVG. In the future, we plan to explore FedNST on more challenging datasets, e.g., CommonVoice [15], and to incorporate other methods to learn from unlabelled data, such as Wav2Vec2.0 [17].
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