Private Federated Learning with Domain Adaptation

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1 Introduction

Federated Learning (FL) is a distributed machine learning (ML) paradigm that enables multiple parties to jointly retrain a shared model without sharing their data with any other parties, offering advantages in both scale and privacy. We propose a framework to augment this collaborative model-building with per-user domain adaptation. We show that this technique improves model accuracy for all users, using both real and synthetic data, and that this improvement is much more pronounced when differential privacy bounds are imposed on the FL model.

In FL, multiple parties wish to perform essentially the same task using ML, with a model structure that is agreed upon in advance. Although the initial focus of FL has been on targeting millions of mobile devices, the benefits of its architecture are beneficial even for enterprise settings: the number of users of an ML service may be much smaller, but privacy concerns are paramount. Each user wants the best possible classifier for their individual use, but has a limited budget for labeling their own data. Pooling the data of multiple users could improve model accuracy, because accuracy generally increases with increased training data. The FL framework allows them to effectively pool their labeled data, without explicitly sharing it.

Recognizing that just FL is not sufficient to guarantee data privacy, many have proposed the addition of differential privacy to FL. Informally, differential privacy aims to provide a bound, \( \varepsilon \), on the variation in the model’s output based on the inclusion or exclusion of a single data point. Introducing “noise” in the training process (inputs, parameters, or outputs) makes it difficult to guarantee whether any particular data point was used to train the model. While this noise ensures \( \varepsilon \)-differential privacy for the data point, it can degrade the accuracy of model predictions.

We consider the setting in which individual user data comes from diverse domains. This is common, because each user can have a different data-generating process. We show in Section 3 that, in this setting, the differentially private FL model may provide worse performance for some users than a non-collaborative baseline, despite the larger training data set available through FL. There exists a large body of work on domain adaptation in non-FL systems. In domain adaptation, a model trained over a data set from a source domain is further refined to adapt to a data set from a different target domain.

In this work, we use privacy-preserving FL to train a public, generalist model on the task, and then adapt this general model to each user’s private domain. While learning the general model, our system also learns a private model for each user. Each user combines the output of the general and private models using a mixture of experts (MoE) to make their final predictions. The two “experts” in the mixture are the general FL model and the domain-tuned private model, so we refer to our system as federated learning with domain experts (FL+DE). For privacy in the general model, we use FL with differentially private stochastic gradient descent (SGD). The private domain models are trained using ordinary stochastic gradient descent (i.e. without differential privacy noise). In principle, the two model architectures can be identical or radically different, but for convenience we maintain a common model architecture for the general (public) and private models. Using a MoE architecture allows the general and private models to influence predictions differently on each individual data points.
We demonstrate that our system significantly outperforms the accuracy of differentially private FL. This largely boils down to two factors. First, the private models provide domain adaptation, which is known to typically increase accuracy in each domain. On a real-world classification task, we observe a 1.3% absolute accuracy improvement due to domain adaptation alone. Second, the private models allow noise-free updates, because there is no need to conceal private data from the private model. While the accuracy of the differentially-private FL system degrades by 11.5% in the low-noise setting, the performance of FL+DE does not degrade at all. In the high-noise setting, the accuracy of the differentially-private FL system degrades by 13.9% and FL+DE accuracy degrades by only 0.8%.

2 Our Model

At its core, our proposal is to mix the outputs of a collaboratively-learned general model and a domain expert. Each participating party has an independent set of labeled training examples that they wish to keep private, drawn from a party-specific domain distribution. These users collaborate to build a general model for the task, but maintain private, domain-adapted expert models. The final predictor is a weighted average of the outputs from the general and private models. These weights are learned using a MoE architecture [19; 21], so the entire model can be trained with gradient descent.

More specifically, let \( M_G \) be a general model, with parameters \( \Theta_G \), so that \( \hat{y}_{G,i} = M_G(x, \Theta_G) \) is \( M_G \)'s predicted probability for the positive class, or perhaps a regressed value. \( M_G \) is shared between all parties, and is trained on all data using FL with differentially private SGD [1], enabling each party contribute to training the general model.

Similarly, let \( M_{P,i} \) be a private model of party \( i \), parameterized by \( \Theta_{P,i} \), and \( \hat{y}_{P,i} = M_{P,i}(x, \Theta_{P,i}) \) be the model’s predicted probability. Although \( M_{P,i} \) could have a different architecture from \( M_G \), in this work we initialize \( M_{P,i} \) as an exact copy of \( M_G \). Neither \( M_{P,i} \), nor gradient information about it, is shared with any other party, so \( M_{P,i} \) can be updated exactly, without including privacy-related noise.

The final output that party \( i \) uses to label data is

\[
\hat{y}_i = \alpha_i(x) M_G(x, \Theta_G) + (1 - \alpha_i(x)) M_{P,i}(x, \Theta_{P,i}).
\]

The weight \( \alpha_i(x) \) is called a gating function in the MoE literature. In our experiments, we set \( \alpha_i(x) = \sigma(w_i^T \cdot x + b_i) \), where \( \sigma(x) \) is the sigmoid function, and \( w_i \) and \( b_i \) are learned weights.

This gating function learns which regions to trust the private model over the general model, and allows smooth mixing along the boundary. Thus the final output \( \hat{y}_i \) depends on learned parameters \( \Theta_G \), \( \Theta_{P,i} \), \( w_i \), and \( b_i \), and all are updated via SGD.

The private model \( M_{P,i} \) and weighting mechanism \( \alpha_i \) work together to provide a significant benefit over differentially private FL. First, by allowing individual domain adaptation, they boost accuracy. Second, because they allow noise-free updates, they prevent the accuracy loss associated with more stringent privacy requirements, which add noise to the general model.

Over time, a user’s gating function \( \alpha_i(x) \) learns whether to trust the general model or the private model more for a given input, and the private model \( M_{P,i} \) needs to perform well on only the subset of points for which the general model fails. While the general model still benefits from the pooled training data, it receives weaker updates on these “private” data points. This means users with unusual domains have a smaller effect on the general model, which may increase its ability to generalize [14]. This may also provide increased privacy for the users’ data.

3 Evaluation

The main hypothesis of this work is that domain adaptation techniques can improve accuracy in a federated learning setting, and that this accuracy improvement holds even when noise is added to protect the privacy of the gradient updates. We illustrate the effectiveness of our domain adaptation technique on two datasets.

\footnote{Although we tested only binary classification and regression in our experiments, there are obvious extensions to multiclass problems.}
The first dataset is a synthetic regression problem. Two users attempt to fit a linear model of the function \( f(x_1, x_2) = 5x_1 - 2x_2 + 0.5x_3^2 \). Each has input data drawn from a distinct 2-dimensional Gaussian, and because of these domain differences, they get different exposure to the nonlinear \( x_3^2 \) term. We draw 2500 training examples, 500 validation examples, and 500 test examples for each user, all from that user’s 2d Gaussian, then compute \( f(x_1, x_2) \). The users aim to minimize root mean squared error (RMSE) on the test set. The baseline error is computed with each user fitting a single linear model to their training data. We then compute RMSE for each user if the users collaborate to build a single linear model using FL, and augmenting FL with private domain experts (FL+DE) are tested with various noise levels, \( \sigma \), for differential privacy.

Test errors for the baseline, FL, FL+DE systems are provided in Table 1. FL+DE provides the best results of any model, and graceful degradation compared to differentially-private FL as the noise increases. FL alone provides a lower error for both users if there are no privacy concerns, but as we increase the noise we apply to the gradient, we observe a dramatic increase in error. FL+DE is more expressive than a single linear model - it learns a linear model and gating function for each user on top of the shared linear model - so it is unsurprising that RMSE is lower when no noise is added to the gradients. However, FL+DE does not suffer as much penalty as FL when noise is added to the shared gradient updates. In the worst case, the performance degrades only to the baseline level (where each user has a linear model for its entire dataset).

The second dataset is a real-world domain adaptation dataset for spam detection, which was released as part of the ECML PKDD 2006 Discovery Challenge. The task is to classify whether an email in a user’s inbox is spam, and personalizing the spam filtering for each user. The amount of data available per user is limited, so it is expected that collaboration can increase the quality of the classifier. However, each user has a different inbox, so domain adaptation is required. The dataset was originally designed to test methods of unsupervised domain adaptation, but using the evaluation.
dataset labels, which are now publicly available, we simulate 15 users collaborating to build a spam classifier in a supervised setting. In this case, we measure classifier accuracy, not prediction error. We use the dataset from task b. For each of our users, we train on 50 labeled examples, leaving 350 examples for testing. The baseline system trains one classifier for each user, using in-domain data only, and we also train a collaborative FL model and finally FL+DE.

The results are illustrated in Figure 2. Once again, FL+DE provides the best overall accuracy, and maintains its performance as noise is added to provide differential privacy. The accuracy of the baseline system is 81.2% (± 10.5%), averaged across users. In the absence of noise, FL achieves 90.8% mean accuracy, and FL+DE reaches 92.1% accuracy. When we simulate low noise (σ = 0.5), FL classification accuracy drops to 79.3%, but FL+DE achieves a minor improvement to 92.2% mean accuracy. In high noise (σ = 1.0), the FL system accuracy drops further to 76.9%, but the FL+DE accuracy drops only to 91.3%. On this dataset, we change parameters for low and high noise to σ = 0.5 and σ = 1, because higher noise levels led the FL model to worse-than-random performance for some users, while the FL+DE accuracy dropped to roughly the baseline accuracy.

4 Related Work

Our core idea of maintaining two models per party is somewhat similar to Daumé and Marcu’s work (7), where they propose training three models, a “source-domain” model, a “target-domain” model, and a “general” model. The composition of these models during training and for inference is quite complex, whereas our approach uses a simple weighted averaging algorithm. Furthermore, their work targets two domains, whereas ours is more suitable for FL and can target a multitude of domains, one for each participating party.

Domain adaptation and federated learning have been studied in privacy-preserving and secure settings. One line of work focuses on protecting privacy in a classic domain adaptation setup (12), where a well-tuned model on a source domain is adapted to perform better in a target domain with more limited data. Another line of work focuses on secure federated learning (18), but uses additively homomorphic encryption to ensure privacy in a two-party federated learning context. This is different from ε-differential privacy, and does not maintain a collaborative general model. Each of these systems considers one part of our set-up, but no prior work combines efforts of collaborative learning combined with private domain adaptation.

Attention (2) has been used in a FL environment to weight updates from different users (14), allowing users with extremely unusual gradient updates to have a smaller disruptive effect on the general FL model. While this generally improved perplexity on unseen data, improving the general model, it does not allow users with unusual datasets to improve prediction quality on their domain.

The PATE architecture (23) is yet another class of distributed ML systems that uses privately trained models of participating parties as sources for consensus-based labeling of data for a new user to help it train its model on its private data. The models trained for individual users act as an ensemble of “teachers” for the new party that is training a new model for itself. The consensus based labeling provides the privacy guarantees for each party. This approach could be used to build the general model, rather than differentially-private FL, but we have not yet tested its effectiveness in conjunction with domain-adaptation techniques.

5 Conclusion

This work demonstrates that adding private, per-user domain adaptation to a collaborative model-building framework can increase accuracy for all users, and is especially beneficial when privacy guarantees begin to diminish the utility of the collaborative general model.

Our implementation of domain adaptation employs a mixture of experts, with each user learning a domain expert model and a private gating mechanism. This domain adaptation framework is another contribution of our work, and allows us to train the entire model with gradient descent. We demonstrate that it works well in practice on both regression and classification tasks.

In future work, however, it may be practical to consider other mechanisms for building a collaborative model (e.g., PATE), or alternative domain adaptation techniques (e.g., hypothesis transfer
learning). We expect that the general setup of learning one collaborative generalist and a private domain adaptation mechanism will be useful in many settings and for many types of models.

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