Gradient Coreset for Federated Learning

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Abstract

Federated Learning (FL) is used to learn machine learning models with data that is partitioned across multiple clients, including resource-constrained edge devices. It is therefore important to devise solutions that are efficient in terms of compute, communication, and energy consumption, while ensuring compliance with the FL framework’s privacy requirements. Conventional approaches to these problems select a weighted subset of the training dataset, known as coreset, and learn by fitting models on it. Such coreset selection approaches are also known to be robust to data noise. However, these approaches rely on the overall statistics of the training data and are not easily extendable to the FL setup.

In this paper, we propose an algorithm called Gradient based Coreset for Robust and Efficient Federated Learning (GCFL) that selects a coreset at each client, only every $K$ communication rounds and derives updates only from it, assuming the availability of a small validation dataset at the server. We demonstrate that our coreset selection technique is highly effective in accounting for noise in clients’ data. We conduct experiments using four real-world datasets and show that GCFL is (1) more compute and energy efficient than FL, (2) robust to various kinds of noise in both the feature space and labels, (3) preserves the privacy of the validation dataset, and (4) introduces a small communication overhead but achieves significant gains in performance, particularly in cases when the clients’ data is noisy.

1. Introduction

Federated learning (FL) is an approach to machine learning in which clients collaborate to optimize a common objective without centralizing data [32]. The training dataset is distributed across a group of clients, and they contribute to the training process by sharing privacy-preserving updates with the central server across communication rounds until the model converges.

FL proves particularly valuable in situations where a central server lacks a sufficient amount of data for standalone model training but can leverage the collective data from multiple clients, including edge devices, sensors, or hospitals. For instance, a hospital aiming to develop a cancer prediction model can benefit from training their model using data from other hospitals, while maintaining the privacy of sensitive patient information. However, in scenarios where clients have limited computational resources or their data is noisy, it becomes imperative to design robust algorithms that enable their participation while minimizing computation and energy requirements. Our proposed solution addresses this challenge by identifying a subset of each client’s data, referred to as the "coreset," which reduces noise and facilitates effective training of the central server’s model.

Conventional coreset selection methods such as Facility Location, CRUST, CRAIG, Glister, and Gradmatch [19,33,34,38] have been developed to enhance the efficiency and robustness of machine learning model training. However, adapting these strategies to Federated Learning (FL) settings is challenging due to the non-i.i.d. nature of clients’ datasets. Traditional coreset algorithms aim to select a representative subset that ensures a model trained on it performs similarly to the entire dataset. In FL, each client’s data originates from diverse distributions and is influenced by noise. For example, in a hospital context, data distributions differ due to varying demographics across locations and may be subject to varying amounts of different types of noise. As a result, biased updates from clients hinder the learning progress of FL algorithms. We demonstrate this obstacle through a motivating experiment in Section 2.

We introduce GCFL (as shown in Figure 1), an algorithm specifically designed to address the aforementioned challenges. Our approach involves selecting a coreset every

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**Figure 1.** Schematic overview of GCFL. We illustrate a server with a limited validation dataset and multiple participating clients, which are edge devices with data that contain noise.

*K* communication rounds to derive local updates. Similar to [49], we assume the server has access to a small validation dataset for guiding coreset selection. However, in contrast to [49], our validation dataset is not public; we exclusively use (last layer) gradients derived from it. GCFL uses these gradients to identify a coreset at each client, effectively training the FL model. In our experiments, we demonstrate that our approach is robust to different types of noise, efficient, while preserving privacy and minimizing communication overhead.

In summary, our work makes the following contributions:

1. We introduce GCFL, a framework for efficiently selecting coresets for federated learning while preserving privacy.
2. Through experiments, we show that GCFL achieves the best tradeoff between accuracy and speed in a non-noisy setting.
3. Furthermore, we demonstrate that GCFL effectively filters out various types of noise, including closed-set label noise, open-set label noise, and attribute noise, resulting in improved performance compared to well-established baselines for FL and coreset selection.

### 2. Motivating experiment

To emphasize the need for a coreset algorithm like GCFL in federated learning and to showcase its impact on performance, we conducted an experiment using a small toy dataset. We generated ten isotropic Gaussian blobs in $\mathbb{R}^{10}$ with varying standard deviations (ranging from 1 to 8) using scikit-learn’s `make_blob()` utility [39]. A test set was reserved, containing 15% of the samples, while the remaining training data was divided among the server and ten clients. The training subset allocated to the server serves as a validation dataset, as will be explained in our algorithm, and is solely employed to guide coreset selection at the clients.

To simulate noise, we randomly flipped 40% of the labels in each client’s samples. We trained logistic regression models under three settings: (i) FedAvg, (ii) GCFL, and (iii) Skyline. In the Skyline approach, clients only computed updates from the clean (60%) samples to establish an upper-bound performance benchmark using clean data. Figure 2 displays the results, revealing that FedAvg’s performance is adversely affected by the presence of noisy training samples. In contrast, GCFL outperforms FedAvg and falls between Skyline, demonstrating its effectiveness in mitigating the impact of noisy FL data, likely due to its use of a small, server-guided training subset. GCFL holds significant promise for FL, especially in noisy data settings, where it significantly enhances accuracy and model generalization.

One can consider the idea of mitigating the impact of noise by fine-tuning the model refined from each communication round using the server’s validation dataset. However, such an approach may prove ineffective when the sample size in the validation dataset is insufficient. To explore this approach, we conducted experiments using CIFAR-10 and CIFAR-100 datasets, both affected by 40% closed-set label noise. We compared the performance of GCFL and FedAvg, as detailed in Table 1. Our observations indicate that while fine-tuning does offer some improvements, its effectiveness is limited by the small size of the validation dataset. In our upcoming experiments, we will demonstrate how GCFL, in contrast, efficiently harnesses the validation dataset to guide coreset selection at the client side, ultimately optimizing its performance.

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1 The code can be found at [https://github.com/nlokeshiisc/GCFL_Release/tree/master](https://github.com/nlokeshiisc/GCFL_Release/tree/master)
3. Related Work

Federated Learning (FL) is distinguished by data heterogeneity, where various clients possess data from different sources with diverse characteristics. As a result, aggregating updates from such a heterogeneous data source can impact the convergence rate of models. The challenge of addressing this heterogeneity within client data in the context of Federated Learning (FL) has garnered significant attention in the literature [12, 15, 22, 23, 26, 30].

For instance, FedProx, introduced by [26], incorporates a proximal term into the objective function. This term penalizes updates that deviate significantly from the server’s parameters, aiming to accommodate client heterogeneity. Similarly, Scaffold, proposed by [15], focuses on reducing the variance in the server’s aggregated updates by managing the drift in update computation across clients. However, FL presents a unique challenge when dealing with noisy data owned by clients, as neither the server nor the clients have a complete view of the entire training dataset. Traditional data cleaning approaches [9, 28, 40, 41] may not be directly applicable to FL.

Coreset selection is a well-established technique in machine learning that involves selecting a weighted subset of data to approximate a desired quantity across the entire dataset. Traditional coreset selection methods typically depend on the model and use submodular proxy functions for coreset selection [10, 16, 20, 35, 47]. Recent developments in the literature have explored coreset selection in conjunction with deep learning models [5, 18, 33, 34, 38]. Nevertheless, most existing coreset selection approaches are tailored for conventional settings where all data is readily accessible, requiring thoughtful adaptation for FL.

Coreset selection in Federated Learning (FL) is an underexplored domain, primarily due to the complexities tied to privacy and non-i.i.d. data distribution among clients [4, 36, 37, 48]. Notably, [1] picks a coreset of clients to collectively represent the global update across all clients using the facility location algorithm. In contrast, [37] uses Shapley values in a game-theoretic framework for again to perform client selection, while [36] explores reinforcement learning techniques for data selection. However, nonetheless, training [36] is a challenging task, imposing an additional workload on local clients by necessitating the training of an extra private model. In comparison to the prior work, GCFL is easy to implement and blends well with the FL framework.

FL has different paradigms: Personalized FL strives to train specialized models for individual clients, and substantial research has been conducted in this direction [6, 8, 13, 24, 31]. In contrast, our work is focused on building models that exclusively account for the server’s distribution.

We finally note that various techniques have been introduced to ensure privacy in FL, including differential privacy [7, 14], homomorphic encryption [2, 25], and more. As GCFL is model-agnostic, these methods can be seamlessly integrated with our approach.

4. Problem Setup

In our Federated Learning setup, a group of \(N\) clients is represented by the set \(C = \{c_1, c_2, \cdots, c_N\}\). The training dataset \(D_t = \bigcup_{i=1}^{N} D_i\) is divided among the clients, where each client \(c_i\) has a data chunk \(D_i\) consisting of \(n_i\) samples \((x_{ij}, y_{ij})\) \(i=1\). Here, \(x_{ij} \in \mathcal{X}\) denotes the input features of the \(j\)th data point at the \(i\)th client, and \(y_{ij} \in \mathcal{Y}\) represents its corresponding target. It is important to note that the data chunks are disjoint, and the set of samples in each data chunk is not obtained independently and identically distributed (i.i.d.) from the ground truth target distribution \(P_{\mathcal{T}}\).

Our objective is to train a machine learning model \(f_0 : \mathcal{X} \rightarrow \mathcal{Y}\) where \(\theta\) represents the learnable parameters. The server \(S\) defines the objective for the downstream task and has access to a small dataset \(D_S\) consisting of samples obtained independently and identically from the ground truth target distribution \(P_{\mathcal{T}}\). Our aim is to minimize the expected value of the loss function \(\ell(f_0(x), y)\) over instances \((x, y)\) sampled from the distribution \(P_{\mathcal{T}}\).

\[
\min_{\theta} \mathbb{E}_{(x, y) \sim P_{\mathcal{T}}(x, y)}[\ell(f_0(x), y)] \quad (1)
\]

As \(D_S\) is small, it is insufficient for training \(f_0\) and using it alone can lead to overfitting. To overcome this, the server seeks assistance from the clients to learn \(f_0\) while respecting their privacy constraints. Federated Learning is a promising solution to this problem, where the learning progresses through \(T\) communication rounds. In each round \(t\), the server selects a subset of clients \(C_i\) and shares the current FL model parameters \(\theta_i\) with them. The selected clients initialize their local model with \(\theta_i\) and train it for a few epochs with their respective private data chunks \(D_i\) to arrive at the updated model parameters \(\theta'_{i}\). The difference in model parameters, computed as \(\delta_{i} = \theta'_{i} - \theta_{i}\), is then transmitted back to the server. The server then averages the parameter updates received from clients and updates the FL model as follows:

<table>
<thead>
<tr>
<th>Dataset</th>
<th>FedAvg</th>
<th>FedAvg + Fine Tuned</th>
<th>GCFL</th>
<th>GCFL + Fine Tuned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cifar10</td>
<td>34.1%</td>
<td>34.6%</td>
<td>47.4%</td>
<td>49.5%</td>
</tr>
<tr>
<td>Cifar100</td>
<td>11.6%</td>
<td>12.1%</td>
<td>17.5%</td>
<td>17.9%</td>
</tr>
</tbody>
</table>

Table 1. Impact of model fine-tuning at the server with \(D_S\) under 40% noise. Fine-tuning yields minor enhancements, while using \(D_S\) for coreset selection results in substantial improvements.
\[
\theta^{t+1} = \theta^t + \eta_g \frac{1}{|C_{sel}|} \sum_{i \in C_{sel}} \delta_i^t
\]  

The global learning rate used by the server is denoted as \(\eta_g\), while \(\eta_l\) represents the local learning rate used by each client to train GCFL. Although updates generated using equation (2) can minimize the objective (1) when the clients’ datasets are independently and identically distributed according to \(\Pr_S\), computing updates from the entire dataset is not recommended when the data contains noise. Moreover, for resource-constrained clients such as edge devices, it is crucial to compute updates in an energy-efficient manner. To address these challenges, we propose using adaptive coreset selection, which involves selecting a weighted subset that approximates the characteristics of the entire dataset. The selected coreset should reduce computation costs without compromising the performance of the FL model, and also prevent the updates from only minimizing the client’s local loss, especially when the client’s data distribution significantly differs from the ground truth distribution \(\Pr_S\). In this regard, we aim to answer the following question: How can clients in \(C\) select an effective coreset that facilitates the computation of \(\delta_i^t\) and also helps minimize the objective (1)?

5. The GCFL Solution Approach

Let us denote the coreset selected by a client \(c_i\) in communication round \(t\) as \(X_i^t\) and its associated weight as \(w_i^t\). We begin the exposition by listing certain desiderata for coreset selection in FL and then proceed to explain how GCFL meets them.

1. The algorithm should align with the current data distribution of clients while also approximating the ground truth distribution \(\Pr_S\), guaranteeing a coreset that mirrors the desired target.
2. The coreset algorithm should adapt and update \(X_i^t\) as FL model \(f_\theta\) evolves, maintaining relevance.
3. Assumptions in the coreset approach should uphold FL privacy constraints, safeguarding client data and confidentiality.

To meet the first requirement, relying solely on signals from a client’s local dataset, denoted as \(D_i\), is insufficient, as these datasets are not identically and independently distributed with respect to the global distribution \(\Pr_S\). However, \(D_S\) contains samples drawn from the target distribution and can potentially aid in the selection of a coreset. Previous research [49] has demonstrated that making \(D_S\) publicly accessible enables clients to choose an effective coreset. Nevertheless, in privacy-sensitive domains like healthcare, even the inclusion of \(D_S\) may raise privacy concerns, making it unsuitable for sharing.

Hence, the task of coreset selection within the input feature space becomes challenging. As an alternative, we shift our focus towards coreset selection in the gradient space, as Federated Learning (FL) allows the server to disseminate gradients computed from \(D_S\). It is important to note that any cryptographic techniques applied to secure clients’ gradients, such as differential privacy, can also be employed to safeguard the server’s gradients. Additionally, to minimize communication overhead, we opt to transmit an aggregated gradient (average) derived from \(D_S\). This choice is grounded in the Information Bottleneck theory [43], which suggests that parameters in the final layers contain crucial discriminatory class information \(Y\), while those in the initial layers primarily encapsulate feature-specific information \(\tilde{X}\).

We begin GCFL by defining the server’s objective and then illustrate how we incorporate it within the Federated Learning framework. We use \(\ell_S\) to signify the loss incurred by the server concerning the validation data \(D_S\), and denote the loss of client \(c_i\) w.r.t. its local dataset \(D_i\) as \(\ell_i\).

\[
\ell_S = \frac{1}{|D_S|} \sum_{(x,y) \in D_S} \ell(f_\theta(x), y)
\]

\[
\ell_i = \frac{1}{n_i} \sum_{(x,y) \in D_i} \ell(f_\theta(x), y)
\]

where \(\ell : \mathcal{Y} \times \mathcal{Y} \to \mathbb{R}^+\) is a loss function that is pertinent to the problem.

We define \(\nabla_\theta \ell_S(\theta)\) as the average gradient of \(\ell_S\) at \(\theta\) on the validation dataset \(D_S\), and \(\{\nabla_\theta \ell_i^t\}_{i=1}^{n_i}\) as individual data gradients of client \(c_i\) for all \(j \in [n_i], i \in [N]\). The objective for each client \(c_i\) is to select a coreset \(X_i^t, w_i^t\) of size \(b\) such that the gradients derived from it closely match \(\nabla_\theta \ell_S(\theta)\). Our coreset selection objective is:

\[
\argmin_{X_i^t \subseteq D_i, \mid X_i^t \mid \leq b} \min_{w_i^t} E_\lambda(w_i^t, X_i^t) \text{ where,}
\]

\[
E_\lambda(w_i^t, X_i^t) = \lambda \|w_i^t\|^2 + \| \sum_{j \in X_i^t} w_i^t \nabla \ell_i^t(\theta') - \nabla_\theta \ell_S(\theta') \| \]

Here, \(\lambda\) is a hyper-parameter that regulates the weights of selected items in the coreset. Due to the combinatorial nature of the optimization objective, it is known to be NP-Hard [19]. Therefore, we employ a greedy approximation method, which we will explain in more detail later.

Assuming that the client has solved Eq. 5, we now describe how it computes an update to share with the server.
Let $\ell_i^{gm}$ denote the loss on the selected coreset, defined as
\[
\ell_i^{gm} = \sum_{j \in X_i^t} \ell_j^t(\theta)
\]  
(6)
To minimize the above loss, the client runs several epochs of stochastic gradient descent on the coreset. From the updated model, the client derives its update $\delta_i^t$ as follows:
\[
\delta_i^t = -\eta \frac{E}{b} \sum_{k=1}^{E} \sum_{j \in X_i^t} \nabla_\theta \ell_j^t(\theta_{k-1}^t) \]
(7)
Where $E$ is the number of local gradient update steps performed by the client on the coreset, and $\theta_{k-1}^t$ denotes the model parameters at the $k^{th}$ intermediate step, with $\theta_0^t = \theta^t$. In our experiments, we observed that the coreset weight $w_i$ had a minimal impact on computing the update, so we omitted it in Eq. (7).

### 5.1. Greedy solution to select Coreset (5)

Objective (5) presents a challenging combinatorial optimization problem due to the discrete variable $X_i^k$. However, if $X_i^t$ is fixed, the inner optimization problem over weights $w_i$ can be addressed using the Orthogonal Matching Pursuit (OMP) algorithm, as also used in [18]. Here’s a detailed algorithm description:

The coreset selection algorithm operates iteratively, selecting points sequentially until the budget is exhausted. To illustrate, let’s consider adding the $(k+1)^{th}$ point while assuming that $k$ points have already been selected. We denote the coreset with $k$ points as $G_i^k$ and its associated weights as $w_i^k$.

At this stage, the choice of the data point, denoted as $j \in \{[a_i] - G_i^k\}$, for inclusion in $G_i^{k+1}$ is made based on minimizing the error residue. The residue, denoted as $r_i^k$, is computed as follows:
\[
r_i^k = \sum_{j \in [a_i]} w_i^k \nabla_\theta \ell_j^t(\theta^t) - r_i^{k-1}
\]
Here, $r_i^0$ is initialized using the server’s broadcasted validation gradient $\theta^t$. The purpose of $r_i^k$ is to quantify the remaining error that needs reduction through the addition of more points to the coreset.

We choose $j$ as $\arg\min_{j \in [a_i], j \notin G_i^k} ||\nabla_\theta \ell_j^t(\theta^t) - r_i^k||$, i.e., the data point that minimizes the distance between its gradient and the residue. The residue’s norm monotonically decreases with the coreset’s size increase. The pseudocode for the greedy selection is available in Alg. 1 and for the overall algorithm in Alg. 2 in the Appendix.

Next, we discuss techniques to help clients implement the greedy algorithm effectively. In practice, clients can employ heuristics to avoid solving $b$ iterations to select a coreset of size $b$ by selecting multiple data points at each greedy iteration. Such an approach, backed by strong approximation guarantees, reduces the frequency of running the greedy algorithm.

To reduce computational overhead, we use the Information Bottleneck theory from [43]. This theory shows that the initial layers of deep neural networks capture input distribution, while later layers hold task-specific data. In GCFL, the server only transmits the gradient from the softmax layer, which guides the greedy algorithm in selecting data subsets that minimize the softmax layer’s error. This strategic selection significantly trims computational costs, maintains accuracy, and reduces communication expenses by transmitting only a fraction of gradients. Moreover, the computational burden of the greedy algorithm is lessened due to the reduced dimensionality of the OMP problem.

### 5.2. Label-wise Coreset Selection

Here, we introduce an improved version of GCFL for better alignment with Federated Learning. Given the data’s non-i.i.d. nature, clients often hold imbalanced class label distributions among their samples [42, 45]. Hence, a per-class coreset selection by clients is desirable. The server broadcasts $|\mathcal{Y}|$ gradients, each corresponding to a distinct class $y’ \in \mathcal{Y}$ and derived from loss on samples $\{(x, y) \in D_S| y = y’\}$. Subsequently, we execute $|\mathcal{Y}|$ instances of the greedy algorithm, each selecting a coreset of approximately size $\frac{b}{|\mathcal{Y}|}$. Importantly, this strategy does not increase the computational overhead as the number of greedy iterations remains fixed. Furthermore, the number of gradients per Linear Regression instance within the greedy algorithm diminishes to about $\frac{b}{|\mathcal{Y}|}$, which leads to a reduction in the computational requirements. However, broadcasting the
server’s gradient increases communication costs by a factor of $\gamma^3$. In the following section, we delve into a simple fix to alleviate this issue.

5.3. Broadcasting Label-wise gradients

To minimize communication costs, we leverage the idea that when conducting coreset selection for a particular class $y \in \mathcal{Y}$, the server only needs to transmit gradients related to the penultimate layer’s connection with the output neuron for class $y$. This approach retains the original gradient broadcast size. The label-wise coreset variant significantly trims computational expenses while maintaining communication efficiency. We present a pictorial overview of the label-wise coreset selection variant in Figure 3.

6. Experiments

We present experiments on various real world datasets with a range of noise settings to demonstrate the efficacy of GCFL over state of the art approaches.

6.1. Datasets

We use four datasets: CIFAR-10, CIFAR-100 [21], Flowers 2, and FEMNIST [3], detailed in the appendix. To replicate real-world federated learning scenarios and introduce dataset heterogeneity, we follow prior non-i.i.d. setups [30, 44]. Using a Dirichlet distribution ($\alpha = 0.4$), we sample class proportions for clients, distributing data accordingly. We introduce attribute and label noise to showcase GCFL’s robustness. non-i.i.d. split’s impact on dataset heterogeneity is illustrated in Figure 4. Notably, GCFL shown in Figure 4. Notably, GCFL performs the best, particularly with higher noise ratios across different datasets. On the Flowers dataset, GCFL is slightly behind Fed-Avg at lower percentages due to the dataset’s small size (only 3670 images), this dip aligns with other coreset algorithms as well.

6.2. Baselines

We experiment with two kinds of baselines: coreset baselines that strive to train models with a subset of the training dataset and standard FL algorithms.

Coreset selection baselines:
1. Random baseline that selects the subset randomly.
2. Facility location [17] that selects a representative subset by maximising the similarity with the ground set.
3. CRUST [34] a recent coreset based approach to perform robust learning in noisy settings. This could be thought of as an application of [1] in our setting.

FL Algorithms with Full Dataset Updates:
5. FedProx [27] Controls client drift by introducing $L_2$ regularization to encourage proximity to server parameters.


7. MOON [22] Uses contrastive learning to align client and server representations.

6.3. Model Architecture and Experimental Setup

We use the SGD optimizer with initial learning rates of $\eta = \eta_g = 0.01$, a momentum of 0.9, and weight decay of 5$e^{-4}$. We employ cosine annealing [29] to change the learning rate. The server’s model architecture consists of a two-layer CNN followed by two fully connected layers. We train models for $T = 250$ communication rounds. During each round, coreset-based approaches process only the selected subset. We use a batch size of 32.

Our experiments demonstrate results that evaluate GCFL’s robustness and efficiency. The robustness analysis compares GCFL with baselines under different noise settings, while the efficiency evaluation considers aspects like computational and communication overhead. Ablation studies further explore GCFL’s sensitivity to different hyperparameters.

6.4. Robustness

Standard Federated Learning methods generally struggle with noisy client data, as evident in our synthetic experiment (Figure 2). In this section, we empirically compare the robustness of GCFL with various FL/coreset algorithms by experimenting with different noise types that exist both in attributes ($\mathcal{X}$) and labels ($\mathcal{Y}$) and assesses their impact.

Closed Set Label noise [46]: Closed-set label noise occurs when labels in the training data are incorrect, yet they belong to the true label set $\mathcal{Y}$. To simulate this noise with a ratio of $n\%$, we randomly choose $n\%$ of samples from each $D_i$ and flip their labels. Results for closed-set noise are shown in Figure 4. Notably, GCFL performs the best, particularly with higher noise ratios across different datasets. On the Flowers dataset, GCFL is slightly behind Fed-Avg at lower percentages due to the dataset’s small size (only 3670 images), this dip aligns with other coreset algorithms as well.

Open Set Label Noise: [46]: Open-set label noise involves incorrect labels not belonging to the task’s label set. To simulate this with a noise ratio $n$, we randomly mark $n\%$ of labels from $\mathcal{Y}$ as irrelevant. This transforms the classification task to focus on the remaining $(1-n)\%$ labels. We retain noisy-labeled features, but adjust their labels by flipping them to other $(1-n)\%$ classes, altering the task to this reduced set. Figure 5 illustrates the impact of open-set label noise on GCFL and coreset baselines. We observe that, except for GCFL, other coreset baselines perform worse than FedAvg baselines, primarily because identifying noisy samples is challenging without guidance from the server. For CIFAR-10, the performance improves as the percentage of

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2flowers: https://www.tensorflow.org/datasets/catalog/tf_flowers
open-set noise increases, when $n > 40\%$. This is due to the reduced class count, simplifying the classification task.

**Attribute noise [11]:** In contrast to label noise, attribute noise involves corruption of instance features. We use nine types of noise from a library\(^3\) to corrupt features. Figure 6 shows the effects of attribute noise. We find the Federated Learning models are relatively resilient to attribute noise. This is perhaps due to the data augmentation behavior exhibited with this kind of noise. However, coreset selection methods (except GCFL) struggle because detecting noise in attribute space without server guidance is challenging, paralleling the observation with open-set label noise.

It is evident that GCFL outperforms other algorithms in all noise settings, as it can effectively leverage the global information provided by the server’s guidance to select an appropriate coreset. To further understand the reasons behind GCFL’s superior performance, we conduct a small probing study that is outlined next.

### 6.5. Does GCFL select clean data points?

In this experiment, we analyze the composition of subsets selected by various coreset selection algorithms to assess the quality of data points chosen by GCFL. Figure 7 illustrates the noise composition in the coresets selected for CIFAR-10 and CIFAR-100 datasets under 40% closed-set label noise. The findings demonstrate that among the subset selection algorithms, GCFL chooses the subset with the highest count of clean points. This observation aligns with the improved performance demonstrated in Figure 4. Next, we will discuss the efficiency aspect of GCFL and then proceed with the next section.

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\(^3\)https://github.com/bethgelab/imagecorruptions
ceed to a series of ablation studies.

6.6. Efficiency

Reducing the computational cost often involves training the models only on a subset of the dataset. The more informative the subset is, better the performance of the model. We evaluate this in Figure 8, where we compare models trained on 10% coresets selected using different algorithms: Random, Facility Location, CRUST, and GCFL. Due to the non-i.i.d. nature of clients datasets in FL, algorithms like CRUST and Facility Location struggle to optimize the global server objective. Moreover, adapting them to FL setup is challenging due to data privacy. GCFL, however, aligns with the server’s last-layer loss gradient, resulting in superior performance, except for the small Flowers dataset. Figure 8 demonstrates GCFL achieves a compelling accuracy-efficiency trade-off by just selecting 10% coresets every 10 rounds.

6.7. Computational overhead of GCFL

We conducted a timing analysis on the CIFAR-10 dataset to assess GCFL’s computational overhead. FedAvg consistently takes 1.5 seconds per round. However, GCFL requires 5.6 seconds every \( K \)th round, where coreset selection is performed. In every other round, it incurs only 0.2 seconds. Therefore, for any \( K \geq 5 \), we would achieve significant computational benefits compared to FedAvg. For instance, with \( K = 10 \), an GCFL epoch averages only 0.76 seconds, using just 50% of the compute compared to FedAvg.

6.8. Communication overhead of GCFL

GCFL introduces minimal communication overhead in practice, even though it requires transmission of validation set gradients from the server. In our experiments, the server already broadcasts the entire model with around 3.5 million parameters, while the last layer comprises only about 200 thousand parameters. As GCFL operates every \( K \) epochs (e.g., \( K = 10 \) in our experiment), the long-term effect results in an additional communication overhead of merely 20 thousand parameters. This amounts to a modest 0.25% increase in communication cost, keeping GCFL’s communication cost practically equivalent to FedAvg.

6.9. Is GCFL privacy compliant?

GCFL introduces only one additional component compared to the FedAvg, where the server broadcasts updates on \( D_S \) to assist clients with corset selection. However, our approach requires just the softmax layer gradients. Although previous research has shown that training features can be inferred from individual data gradients, reconstructing samples with just the softmax layer gradients, particularly when averaged across instances, is exceedingly difficult. Therefore, GCFL satisfies the privacy constraints of federated learning.

6.10. Ablation on the size of \(|D_S|\)

Here, we investigate how the size of the server’s validation dataset \( D_S \) influences the coreset selection by clients. We examine the impact by setting \( D_S \) to represent 2%, 5%, and 10% of the samples from \( D_T \). This analysis is conducted under conditions with both 20% and 40% close-set label noise, using CIFAR10 and CIFAR100 datasets. The results, presented in Figure 9, demonstrate GCFL’s consistent performance across varying \( D_S \) sizes.

7. Conclusion

In this work, we introduced a new approach called GCFL to address the challenge of learning in a federated setting where the distribution of data across the client nodes is non-i.i.d., and ingested with noise. Our proposed approach selects a coreset from each client that best approximates the server’s last layer gradient. Our experimental results illustrate that GCFL outperforms state-of-the-art methods, and achieves the best accuracy vs. efficiency trade-off when the datasets are not noisy. In case of noise, GCFL was able to achieve significant gains compared to other FL and coreset selection baselines.
References


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