FedGS: Federated Graph-Based Sampling with Arbitrary Client Availability

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Abstract
While federated learning has shown strong results in optimizing a machine learning model without direct access to the original data, its performance may be hindered by intermittent client availability which slows down the convergence and biases the final learned model. There are significant challenges to achieve both stable and bias-free training under arbitrary client availability. To address these challenges, we propose a framework named Federated Graph-based Sampling (FedGS), to stabilize the global model update and mitigate the long-term bias given arbitrary client availability simultaneously. First, we model the data correlations of clients with a Data-Distribution-Dependency Graph (3DG) that helps keep the sampled clients data apart from each other, which is theoretically shown to improve the approximation to the optimal model update. Second, constrained by the far-distance in data distribution of the sampled clients, we further minimize the variance of the numbers of times that the clients are sampled, to mitigate long-term bias. To validate the effectiveness of FedGS, we conduct experiments on three datasets under a comprehensive set of seven client availability modes. Our experimental results confirm FedGS’s advantage in both enabling a fair client-sampling scheme and improving the model performance under arbitrary client availability. Our code is available at https://github.com/WwZzz/FedGS.

Introduction
Federated learning (FL) enables various data owners to collaboratively train a model without sharing their own data (McMahan et al. 2017). In a FL system, there is a server that broadcasts a global model to clients and then aggregates the local models from them to update the global model. Such a distributed optimization may cause prohibitive communication costs due to the unavailability of clients (Gu et al. 2021).

As an early solution to this problem, (McMahan et al. 2017) propose to uniformly sample a random subset of clients without replacement to join the training process. (Li et al. 2020) sample clients in proportion to their data sizes with replacement to obtain an unbiased estimator of update. More recently, some works take the client availability into account when sampling clients (Yan et al. 2020; Gu et al. 2021; Balakrishnan et al. 2021; Cho, Wang, and Joshi 2020; Huang et al. 2020). They show that selecting clients without considering whether the clients are active will lead to unbounded waiting times and poor response rates. As a result, they sample only the active clients to guarantee immediate client availability (Gu et al. 2021; Cho, Wang, and Joshi 2020). For example, in Fig. 1, the server will not sample the inactive Client A and Client B at Round $t-1$.

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However, enabling both stable model updates and bias-free training under arbitrary client availability (i.e., without any assumption on when each client will become available) poses significant challenges which have not been addressed. On one hand, the model is improved on the data distributions of the sampled clients at each round, which might lead to the detriment of the data specificity of non-sampled clients (Fraboni et al. 2021). For example, in Fig. 1, fair-selection (Huang et al. 2020) tries to guarantee the least sampled times for each client (and hence it is “fair”). While mitigating the long-term bias, it will ignore the data of the red type at Round $l+1$, since it only considers the balance of the sampled frequency of clients. This fails to observe the data heterogeneity across the clients and leads to instability of the model update due to the absence of the gradients computed on the “red” data. On the other hand, the global models

Figure 1: A motivating example: there are significant challenges to achieving both stable model updates and bias-free training with the intermittent client availability in FL.
trained by FL may also be biased towards clients with higher availability in a long run. Also in Fig. 1, the MDSample (Li et al. 2020) and Variance-Reduce (Fraboni et al. 2021; Balakrishnan et al. 2021) methods, which do not consider the difference in client availability, introduce bias towards the clients with higher availability (i.e., Client A is overlooked at Round $t + 1$ regardless of not sampled in the previous rounds). In summary, there are significant challenges to address two competitive issues (i.e., stable model updates and bias-free training) that limit the FL training performance under the arbitrary client availability.

To address the issues above, we propose a novel FL framework named **Federated Graph-based Sampling** (FedGS) to tackle the arbitrary client availability problem. We first model the data correlations of clients with a Data-Distribution-Dependency Graph (3DG) that helps keep the sampled clients data far from each other. We further minimize the variance of the numbers of times that the clients are sampled to mitigate long-term bias. Extensive experiments on three datasets under different client availability modes confirm FedGS’s advantage in both enabling a fair client-sampling scheme and improving the model performance under arbitrary client availability.

The contributions of this work are summarized as follow:

- We propose FedGS that could both stabilize the model update and mitigate long-term bias under arbitrary client availability. To the best of our knowledge, this is the first work that tackles the two issues simultaneously.
- We propose the data correlations of clients with a Data-Distribution-Dependency Graph (3DG), which helps keep sampled clients apart from each other, and is also dedicated to mitigate long-term bias.
- We design a comprehensive set of seven client availability modes, on which we evaluate the effectiveness of FedGS on three datasets. We observe that FedGS outperforms existing methods in both client-selection fairness and model performance.

**Background and Problem Formulation**

Given $N$ clients where the $k$th client has a local data size of $n_k$ and a local objective function $F_k(\cdot)$, we study the standard FL optimization problem as:

$$\min_{\theta} \mathbb{E}_s F(\theta) = \frac{1}{n} \sum_{k=1}^{N} n_k F_k(\theta)$$

where $\theta$ is the shared model parameter and $n = \sum_{k=1}^{N} n_k$ is the total data size. A common approach to optimize this objective is to iteratively broadcast the global model (i.e., its learned parameter values) $\theta^t$ to all clients at each training round $t$ and aggregate local models $\{\theta^t_k, \ldots, \theta^t_N\}$ that are locally trained by clients using SGD with fixed steps:

$$\theta^{t+1}_k = \frac{1}{n_k} \sum_{k=1}^{N} n_k \theta^{t+1}_k$$

When the number of clients is large, it is infeasible to update $\theta^{t+1}$ with $\theta^{t+1}_k$ from each client $k$, due to communication constraints. Sampling a random client subset $S_t \subset [N]$ to obtain an estimator of the full model update at each round becomes an attractive in this case, which is shown to enjoy convergence guarantee when the following unbiasedness condition is met (Li et al. 2019; Fraboni et al. 2021):

$$\mathbb{E}_{S_t}[\theta^{t+1}] = \frac{1}{n} \sum_{k=1}^{N} n_k \theta^{t+1}_k$$

Further, Fraboni et al. and Balakrishnan et al. propose to reduce the variance of the estimator as follows to enable faster and more stable training:

$$\text{Var}(\nabla F_\theta) = \| \mathbb{E}_{S_t}(\nabla F_\theta) \|_1$$

$$= \mathbb{E}_t \| \nabla F_{\theta^t} - \mathbb{E}[\nabla F_{\theta^t}] \|_2^2$$

However, the effectiveness of these variance-reducing methods is still limited by the long-term bias caused by the arbitrary client availability as discussed earlier.

**Mitigating Long-Term Bias**

We first propose an objective that could mitigate the long-term bias without any assumption on the client availability. We denote the set of available clients at the round $t$ as $A_t \subseteq [N]$. Then, sampled clients should satisfy $S_t \subseteq A_t$ and $|S_t| \leq M$, where $M$ is the maximum sample size limited by the server’s capacity. To mitigate the impact of unexpected client availability on the sampled subset from a long-term view, we sample clients by minimizing the variance of the sampling counts of clients (i.e., the numbers of times that the clients are sampled after $t$ rounds). Let the sampling counts of $N$ clients after $t$ rounds be $v^t = [v^t_1, \ldots, v^t_N]$ where $v^t_k = \sum_{t=1}^{N} I(k \in S_t) = v^{t-1}_k + I(k \in S_t)$. Then, the variance of the client sampling counts after round $t$ is:

$$\text{Var}(v^t) = \frac{1}{N-1} \sum_{k=1}^{N} (v^t_k - \bar{v}^t)^2$$

$$= \frac{1}{N-1} \sum_{k=1}^{N} (v^{t-1}_k + I(k \in S_t) - (\bar{v}^{t-1} + M/N))^2$$

As discussed earlier, only balancing participating rates for clients may introduce large variance of model updates that slows down the model convergence (Fraboni et al. 2021). To enable a stable training, we introduce low-variance model updates as a constraint on the feasible space when minimizing the variance of sampling counts of the clients. We thus formulate our sampling optimization problem as:

$$\min_{|S_t| \leq M, S_t \subseteq A_t} \text{Var}(v^t)$$

subject to $\text{Var}(\nabla F_{S_t}(\theta^t)) \leq \sigma^2$ where $\sigma^2 \geq 0$ is a coefficient that allows to search for a trade-off between the two objectives of stable model updates and balanced client sampling counts. When $\sigma^2 \rightarrow \infty$, the optimal solution will select the currently available clients with the lowest sampling counts. On the other hand, a small $\sigma^2$ will limit the sampled clients to those with adequately small variance of the corresponding model updates.
This section presents our solutions to the optimization problem above (Eq. 8 and 9). The main challenge lies in converting the constraint on the variance of the global model update into a solvable one. For this purpose, we utilize the data similarity between clients to increase the data diversity of the sampled subset.

### Methodology

The existing methods work well when there are obvious clusters of clients based on their local data distributions in Fig. 2(a). However, when the local data distributions are too complex to cluster like Fig. 2(b), clustering the clients cannot accurately capture the implicit data correlations between clients, which may lead to performance degradation. Meanwhile, minimizing the relaxed upper bound is not the only means to increase the chance for each client to be selected while promising the unbiasedness of the model updates. Similarly, Balakrishnan et al. approximates the full model updates by enlarging the diversity of the sampled clients. We can achieve this relaxation aims to achieve that for each client \( k \in \{N\} \) there exists an adequately similar client \( i \in S_t \) in the sampled subset.

The existing methods work well when there are obvious clusters of clients based on their local data distributions in Fig. 2(a). However, when the local data distributions are too complex to cluster like Fig. 2(b), clustering the clients cannot accurately capture the implicit data correlations between clients, which may lead to performance degradation. Meanwhile, minimizing the relaxed upper bound is not the only means to increase the diversity of the sampled clients. We can achieve the same purpose without such minimization.

To better describe the correlations among clients’ local data distributions, we model the local data distribution similarities with a Data-Distribution-Dependency Graph (3DG) instead of grouping the clients into discrete clusters, as shown in Fig. 3. Then, we show that keeping a large average shortest-path distance between the sampled nodes (i.e. clients) on the 3DG helps approximate the full model update. Intuitively, encouraging the sampled nodes to spread as far as possible helps differentiate the sampled local data distributions, which brings a higher probability to yield good balanced approximations for the full model update. This is proven as Theorem 1.

**Theorem 1.** Suppose that there are \( C \) types of data (i.e., \( C \) types of labels) over all datasets, where each data type’s ratio is \( p_i \) such that the dataset can be represented by the vector \( \mathbf{p}^* = [p_1^*, ..., p_C^*] \), \( \mathbf{1}^T \mathbf{p}^* = 1 \). Without losing generality, consider \( \mathbf{p}^* \) to be uniformly distributed in the simplex in \( \mathbb{R}^C \), the number of local updates to be 1, and 3DG is a complete graph. A larger distance of sampled clients on the 3DG leads to a more approximate full model update.

**Proof.** See Appendix 1 A.

Although the proof is based on that 3DG is a complete graph, we empirically show that keeping the clients far away from each others on the 3DG can benefit FL training even when this assumption is broken.

### Construction of 3DG in FL

Now we discuss how to construct the 3DG. A straightforward approach is to directly calculate the distance (e.g., KL divergence) between different local data distributions, which is infeasible in FL because the clients do not share their local data. Without loss of generality, we assume that there is a feature vector \( \mathbf{u}_k \in \mathbb{R}^d \) that can well represent the information about the local data distribution of each client \( c_k \). We argue that this is achievable in practice. For example, training an ML model for tasks of supervised learning (e.g., classification) usually face severe data heterogeneity in FL, where there may exist label skewness in clients’ local data (e.g. each client only owns data with a subset of labels). In this case, the label distribution vectors (i.e. the

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1https://arxiv.org/abs/2211.13975
number of items of each label) can well reflect the bias of each client’s local data. Once given the feature vectors \( \mathbf{U} = [\mathbf{u}_1, \mathbf{u}_2, ..., \mathbf{u}_N] \), we can easily calculate the similarity between any two clients \( c_i \) and \( c_j \) with a similarity function \( f_{sim} : \mathbb{R}^d \times \mathbb{R}^d \rightarrow [0, 1] \) as:

\[
\mathbf{V} = [V_{ij}]_{N \times N}, V_{ij} = f_{sim}(\mathbf{u}_i, \mathbf{u}_j)
\]

Then, the similarity matrix \( \mathbf{V} \) can be converted into an adjacent matrix \( \mathbf{R} \) for the 3DG over the clients by:

\[
R_{ij} = \begin{cases} 
0, & i = j \\
\exp(-V_{ij}/\sigma^2), & i \neq j, V_{ij} \geq \epsilon \\
\infty, & i \neq j, V_{ij} < \epsilon 
\end{cases}
\]

where \( \epsilon > 0 \) is a positive threshold used to control the sparsity of the adjacent matrix and \( \sigma \) controls the diversity of the edge weight. A large value of \( \sigma \) will lead to small difference between the edge weights. The feature vector \( \mathbf{u}_k \) can also leak sensitive information about the clients, and it may not be exposed to the other clients or the server. It is necessary for the server to obtain the similarities between clients in privacy-preserving manner to reconstruct or accurately approximate the oracle 3DG (i.e., the 3DG corresponding to the true features \( \mathbf{U} \)). To achieve this goal, we present two methods that can help the server construct the 3DG.

The first is to use techniques based on Secure Scalar Product Protocols (SSPP) (Wang et al. 2009; Shundong, Mengyu, and Wenting 2021), which aims to compute the dot product of private vectors of parties. We argue that any existing solutions of SSPP can be used to reconstruct the similarity matrix \( \mathbf{V} \) of clients in our settings, and we detail one of the existing solutions for scalar product protocol (Du and Zhan 2002) with a discussion on how to adapt it to build the 3DG in the Appendix D.

Although the SSPP-based methods can construct the oracle 3DG without any error, it cannot be adapted to the case where the feature vectors are difficult or impossible to obtain. In addition, the SSPP-based method only applies when the similarity function \( f_{sim} \) is a simple dot product.

We propose a second method that computes the similarity between clients based on their uploaded model parameters. Given the locally trained models \( \theta_{i}^{t+1} \) and \( \theta_{i}^{t} \), a straightforward way to calculate the similarity between the two clients is to compute the cosine similarity of their model updates (Xu and Lyu 2020; Xu et al. 2021)

\[
V_{ij} = \max_i \frac{\Delta \theta_{i}^{T} \Delta \theta_{i}^{t}}{\|\Delta \theta_{i}^{T}\| \|\Delta \theta_{i}^{t}\|}, 0) \tag{11}
\]

where \( \Delta \theta_{i}^{T} = \theta_{i}^{t+1} - \theta_{i}^{t} \). However, since the model parameters’ update is usually of extremely high dimensions but low rank (Azam et al. 2021), the direct cos similarity may contain too much noise, causing inaccuracy when constructing the 3DG. Motivated by (Baek et al. 2022), we instead compute the functional similarity based on the model parameters to overcome the problem above. We first feed a batch of random Gaussian noise \( \epsilon \sim \mathcal{N}(\mu, \Sigma) \) to all the locally trained models, where \( \mu \) and \( \Sigma \) are respectively the mean and covariance of a small validation dataset owned by the server (Zhao et al. 2018). Then, we take the average of the \( i \)th layer’s network embedding on this batch for each client to obtain \( e_i \), and we compute the similarity as:

\[
e_i = \theta_i(\epsilon)[l; V_{ij} = \max_i \frac{e_i^{T} e_j}{\|e_i\| \|e_j\|}; 0) \tag{12}
\]

where we set \( l \) as the output layer in practice.

Another concerning issue is that the server may not have access to all the clients’ feature vectors during the initial phase. As a result, the adjacent matrix of clients may need to be dynamically built and polished round by round. Nevertheless, we emphasize that we are not trying to answer how to optimally capture the correlations between clients’ local data distributions in FL. Instead, we aim at showing that the topological correlations of clients’ local data can be utilized to improve the training process of FL, and we key how to build the optimal 3DG for our future work.

For convenience, we simply assume that all the clients are available at the initial phase, by which the server can obtain the 3DG just before training starts. We empirically show the effectiveness of the approximated 3DG in Sec. 4.4.

FedGS

We now present our proposed Federated Graph-based Sampling (FedGS) method. As mentioned in Sec. 3.1, we bound the variance of the global model update at each round by keeping a larger average shortest-path distance between each pair of sampled clients. Given a 3DG, we first use the Floyd–Warshall algorithm to compute the shortest-path distance matrix \( \mathbf{H} = [h_{ij}]_{N \times N} \) for all pairs of clients. Let \( s_k^t \in \{0, 1\} \) be a binary variable, where \( s_k^t = 1 \) means client \( c_k \) is selected to participate training round \( t \) and \( s_k^t = 0 \) otherwise. Then, the sampling result in round \( t \) can be \( s_t = [s_1^t, ..., s_N^t] \in \{0, 1\}^N \), where the average shortest-path distance between sampled clients is written as:

\[
g(S_t) = \frac{2}{N(N-1)} \sum_{i,j \in S_t} h_{ij} s_k^t s_j^t = \frac{s_t^T \mathbf{H} s_t}{N(N-1)} \tag{13}
\]

Accordingly, we replace the constraint in Equation (9) with \( g(S_t) \geq \alpha \), and we convert this constraint into a penalty term added into the objective. After rewriting the equation (8) to be a maximization problem based on \( s_t \), we obtain:

\[
\max_{s_t \leq s^T \leq s^T} \frac{\alpha s_t^T \mathbf{H} s_t}{N(N-1)} - \frac{1}{N-1} z^T s_t \tag{14}
\]

s.t. \( 1^T s_t = \min(M, |A_t|) \tag{15} \]

where \( z_k = 2(s_k^{t-1} - s_k^{t-1} - M/N) + 1 \), \( a_t = \{a_1^t, ..., a_N^t\} \in \{0, 1\}^N \) and \( a_k^t = 1 \) means client \( c_k \) is available in round \( t \). Note that \( s_k^t = 0 \) for the clients unavailable in round \( t \) and \( s_k^T = s_k^T \). Thus, Equation (14) can be reduced to:

\[
\max_{s_t \in \{0, 1\}} \frac{\alpha s_t^T \mathbf{H} - \text{diag}(z)}{N} s_t \tag{16}
\]

s.t. \( 1^T s_t = \min(M, |A_t|) \tag{17} \]
\( \tilde{s}_i = [s^t_{i,1}, \ldots, s^t_{i,A_i}] \in \{0, 1\}^{A_i} \) and \( s^t_{ij} = 1 \) represents that the \( j \)th client in the available set is selected. \( \tilde{z} \in \mathbb{R}^{A_i} \) and \( \mathbf{H} \in \mathbb{R}^{[A_i] \times |A_i|} \) also only contains the element where the corresponding clients are available in round \( t \).

This rewritten problem is a constrained mixed integer quadratic problem, which is a variety of an NP-hard problem, \( p \)-dispersion (Pisinger 1999), with a non-zero diagonal. We optimize it to select clients within a fixed upper bound of wall-clock time. We empirically show that a local optimal can already bring non-trivial improvement when the client availability varies.

**Aggregation Weight.** Instead of directly averaging the uploaded model parameters like (Balakrishnan et al. 2021; Li et al. 2020), we normalize the ratio of the local data size of selected clients as weights of the model aggregation:

\[
\theta^{t+1} = \sum_{k \in S_t} \frac{n_k}{\sum_{i \in S_t} n_i} \theta^t_k \tag{18}
\]

We argue that this is reasonable in our sampling scheme. Firstly, FedGS forces to balance the sampling counts of all the clients regardless of their availability. Thus, for convenience, we simply assume that all the clients will be uniformly sampled with the same frequency \( M\tau/N \) in every \( T_c \) rounds, and that the size of the set of available clients \( |A_i| \) is always larger than the sample size limit \( M \) in each round \( t \). By treating the frequency \( M\tau/N \) as the probability of each client being selected without replacement in each round \( T_0 + \tau, (\tau \leq T_c) \), we obtain:

\[
\mathbb{E}_{S_t}[\theta_{t+1}] = \mathbb{E}_{S_t} \left[ \frac{M}{N} \sum_{k=1}^N \frac{n_k}{\sum_{i \in S_t} n_i} \theta^t_k \right] = \frac{M}{N} \sum_{k=1}^N \frac{n_k}{\sum_{i \in S_t} n_i} \theta^t_k \tag{19}
\]

\[
\sigma_k = \mathbb{E}_{S_t}[\sigma(S_i, k)] = \mathbb{E}_{S_t}[\sum_{j \in S_t, j \neq k} n_j] = \frac{M-1}{N-1}(n - n_k). \tag{20}
\]

Therefore, the expected updated model of the next round follows:

\[
\mathbb{E}_{S_t}[\theta_{t+1}] = \frac{M}{N} \sum_{k=1}^N \frac{n_k}{1 + (M-1)(n - n_k)} \theta^t_k \tag{21}
\]

\[
= \sum_{k=1}^N \frac{n_k}{1 + \frac{1}{M} - \frac{n_k}{n}} \theta^t_k \tag{22}
\]

\[
= \sum_{k=1}^N \frac{n_k}{\gamma_k} \theta^t_k \tag{23}
\]

From Equation (22), we see that the degree of data imbalance will impact the unbiasedness of the estimation. When the data size is balanced as \( n_k = \bar{n}, \forall k \in [N] \), the estimation is unbiased since \( \gamma_k = 1, \forall k \in [N] \). If the data size is imbalanced, the degree of data imbalance will only have a controllable influence on the unbiasedness with the ratio of each client’s local data’s size to the average data size \( \frac{\sum_{k=1}^N n_k}{N} \). This impact can be immediately reduced by increasing the number of sampled clients \( M \) at each round.

**Algorithm 1: Federated Graph-Based Sampling**

**Input:** The global model \( \theta \), the feature matrix of clients’ data distribution \( \mathbf{U} \), the maximum wall-clock time of the solver \( \tau_{max} \), the sizes of clients’ local data \( n_k \), the number of local updating steps \( E \), and the learning rate \( \eta_t \)

1. Initialize the global model parameters \( \theta_0 \) and the sampling counts of clients \( v^0 = [0, \ldots, 0] \in \mathbb{N}^N \).
2. Create the 3DG \( G \) based on the techniques in Sec. 3.2.
3. Compute the shortest-path distance of each pair of nodes on 3DG by Floyd Algorithm to obtain \( \mathbf{H} \).
4. For communication round \( t = 0, 1, \ldots, T - 1 \) do
   5. The server checks the set of available clients \( A_t \).
   6. The server uses \( v^t \) and \( \mathbf{H} \) to solve equation (16) within the maximum wall-clock time \( \tau_{max} \) to obtain the sampled client set \( S_t \subseteq A_t \).
   7. The server broadcasts the model \( \theta^t \) to clients in \( S_t \).
   8. For each client \( k \in S_t \) do
      9. For each iteration \( i = 0, 1, \ldots, E - 1 \) do
         10. \( \theta^t_{k,i+1} \leftarrow \theta^t_{k,i} - \eta_t \nabla F_k(\theta^t_{k,i}) \)
      11. End For
   12. Client \( k \) send the model parameters \( \theta^t_{k,E} = \theta^t_{k,E} \) to the server.
   13. End For
14. The server aggregates the received local model parameters \( \theta^{t+1} = \sum_{k \in S_t} \frac{n_k}{\sum_{i \in S_t, i \neq k} n_i} \theta^t_{k,E} \)
15. The server updates the sampling counts of clients \( v^t[k] \leftarrow v^t[k] + 1(k \in S_t) \)
16. End For

The analysis above is based on the assumption that our proposed FedGS can well approximate the results obtained by uniform sampling without replacement in ideal settings. Generally speaking, a small \( Var(v^t) \) will limit the difference between the sampling counts, which is also empirically verified by our experimental results. The pseudo codes in Algorithm 1 summarizes the main steps of FedGS.

**Experiment**

**Experimental Setup**

**Datasets and models to be trained** We validate FedGS on three commonly used federated datasets: Synthetic (0.5, 0.5) (Li et al. 2020), CIFAR10 (Krizhevsky and Hinton 2009) and FashionMNIST (Xiao, Rasul, and Vollgraf 2017). For Syntetic dataset, we follow the settings use by (Li et al. 2020) to generate imbalance and non-i.i.d. dataset with 30 clients. For CIFAR10, we equally partition the dataset into 100 clients following the label distribution \( Y_k \sim Dir(\alpha p) \) (Hsu, Qi, and Brown 2019) (\( p \) is the global label distribution). For FashionMNIST, we balance the data sizes for 100 clients, each of whom owns data of only two labels. We train a logistic regression model for Synthetic(0.5, 0.5) and CNN models for CIFAR10 and FashionMNIST. More details on datasets are in Appendix C.

**Client Availability** We first review the client availability settings discussed in existing FL literature (Ribero, Vikalo,
Table 1: An Overview of Different Client Availability Modes.

| Availability         | Synthetic (0.5, 0.5) | CIFAR10 | FashionMNIST |
|----------------------|----------------------|---------|--------------|
| UniformSample        | 0.302                | 0.362   | 0.975        |
| MDSample             | 0.302                | 0.326   | 0.971        |
| Power-of-Choice      | 0.691                | 0.328   | 0.971        |
| FEDPROX_{μ=0.01}     | 0.301                | 0.319   | 0.972        |
| FEDGS α = 0.0        | 0.307                | 0.309   | 0.977        |
| FEDGS α = 0.5        | 0.311                | 0.319   | 0.977        |
| FEDGS α = 1.0        | 0.328                | 0.308   | 0.968        |
| FEDGS α = 2.0        | 0.306                | 0.308   | 0.970        |
| FEDGS α = 5.0        | 0.317                | 0.309   | 0.976        |

Table 2: The optimal testing loss of methods running under different client availability modes on three datasets. Each result in the table is averaged over 3 different random seeds.

and De Veciana 2022; Gu et al. 2021), a common way is to allocate an active probability to each client at each round. We observe that the client’s active probability may depend on data distribution or time (Ribero, Vikalo, and De Veciana 2022; Gu et al. 2021). We mainly conclude the existing client availability modes and propose a comprehensive set of seven client availability modes in Table 1 to conduct experiments under arbitrary availability. For each mode, we set a coefficient $\beta \in [0, 1]$ to control the degree of the global unavailability, where a large value of $\beta$ suggests a small chance for most devices to be active. A further explanation about these availability modes is provided in Appendix C, where we also visualize the active state of clients at each round.

### Baselines

We compare our method `FedGS` with: (1) **UniformSample** (McMahan et al. 2017), which samples available clients uniformly without replacement, (2) **FEDPROX/MDSample** (Li et al. 2020), which samples available clients with a probability proportion to their local data size and trains w/wo proximal term, (3) **Power-of-Choice** (Cho, Wang, and Joshi 2020), which samples available clients with top-$M$ highest loss on local data and is robust to the client unavailability. Particularly, all the reported results of our FedGS are directly based on the oracle 3DG. We put results obtained by running FedGS on the constructed 3DG in the Appendix B.

### Hyper-parameters

For each dataset, we tune the hyper-parameters by grid search with FedAvg, and we adopt the optimal parameters on the validation dataset of FedAvg to all the methods. The batch size is $B = 10$ for Synthetic and $B = 32$ for both CIFAR10 and FashionMNIST. The optimal parameters for Synthetic, Cifar10, FashionMNIST are respectively $\eta = 0.1, E = 10$, $E = 10$, $\eta = 0.03$ and $E = 10, \eta = 0.1$. We round-wisely decay the learning rate by a factor of 0.998 for all the datasets. More details about the hyper-parameters are put in Appendix C.

### Implementation

All our experiments are run on a 64 GB-RAM Ubuntu 18.04.6 server with Intel(R) Xeon(R) CPU E5-2630 v4 @ 2.20GHz and 4 NVIDIA(R) 2080Ti GPUs. All code is implemented in PyTorch 1.12.0.

### Results of Impact of Client Availability

We run experiments under different client availability modes to study the impact of arbitrary client availability, where the main results are shown in Table 2. Overall, the optimal model performance measured by the test loss is impacted by the client availability modes for all methods and over all three datasets. On Synthetic, UniformSample suffers the worst model performance degradation, 19.8% (i.e. IDL v.s. MDF), while that for MDSample is 8.6% (i.e. IDL v.s. LDF). FedGS retains a strong model performance, with a degradation no more than 5% for all the values of $\alpha$. Further, our proposed FedGS achieves the best performance under all the availability modes except for IDL and MDF. For IDL, our FedGS still yields competitive results comparing with UniformSample and MDSample (0.306 v.s. 0.302). For MDF, although Power-of-Choice achieves the optimal result, its model performance is extremely unstable across different availability modes, e.g., its model performance is almost 200% worse than the others for IDL. Meanwhile, FedGS still achieves 4.9% improvement over MDSample and 14.3% over UniformSample in this case. For CIFAR10 and FashionMNIST, all the optimal results fall into the re-
Table 3: The effectiveness of how to construct 3DG.

## Related Works

### Client Sampling in FL

Client sampling is proven to have a significant impact on the stability of the learned model (Cho, Wang, and Joshi 2020). (McMahan et al. 2017) uniformly samples clients without replacement to save communication efficiency. (Li et al. 2020) samples clients proportion to their local data size and uniformly aggregate the models with full client availability. (Fraboni et al. 2021) reduces the variance of model to accelerate the training process. Nevertheless, these works ignored the long-term bias introduced by arbitrary client availability, which will result in the model overfitting on a particular data subset. Recent works (Ribero, Vikalo, and De Veciana 2022; Gu et al. 2021; Huang et al. 2020) are aware of such long-term bias from the arbitrary availability of clients. However, these two competitive issues (e.g. stable model updates and bias-free training) have not been considered simultaneously.

### Graph Construction in FL

When it is probable to define the topology structure among clients in FL, several works directly utilized underlying correlations among different clients according to their social relations (He et al. 2021). Other works proposed to connect the clients with their spatial-temporal relations as a graph (Meng, Rambhatla, and Liu 2021; Zhang et al. 2021). However, those works are used to conduct explicit correlations between clients (e.g. social relation, spatial relation), which were not able to uncover the important and implicit connections among clients. In short, we are the first to construct Data-Distribution-Dependency Graph (3DG) to learn the potential data dependency of sampled clients, which is proven to both guarantee a fair client sampling scheme and improve the model performance under arbitrary client availability.

### Conclusion

We addressed the long-term bias and the stability of model updates simultaneously to enable faster and more stable FL under arbitrary client availability. To this end, we proposed the FEDGS framework that models clients’ data correlations with a Data-Distribution-Dependency Graph (3DG) and utilizes the graph to stabilize the model updates. To mitigate the long-term bias, we minimize the variance of the numbers of times that clients are sampled under the far-distance-3DG constraint. Our experimental results on three real datasets under a comprehensive set of seven client availability modes confirm the robustness of FEDGS on arbitrary client availability modes. In the future, we plan to study how to define and construct 3DG across various ML tasks.
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