Matrix Sketching for Secure Collaborative Machine Learning

Mengjiao Zhang ¹ Shusen Wang ¹

Abstract

Collaborative learning allows participants to jointly train a model without data sharing. To update the model parameters, the central server broadcasts model parameters to the clients, and the clients send updating directions such as gradients to the server. While data do not leave a client device, the communicated gradients and parameters will leak a client's privacy. Attacks that infer clients' privacy from gradients and parameters have been developed by prior work. Simple defenses such as dropout and differential privacy either fail to defend the attacks or seriously hurt test accuracy. We propose a practical defense which we call Double-Blind Collaborative Learning (DBCL). The high-level idea is to apply random matrix sketching to the parameters (aka weights) and re-generate random sketching after each iteration. DBCL prevents clients from conducting gradient-based privacy inferences which are the most effective attacks. DBCL works because from the attacker's perspective, sketching is effectively random noise that outweighs the signal. Notably, DBCL does not much increase computation and communication costs and does not hurt test accuracy at all.

1. Introduction

Collaborative learning allows multiple parties to jointly train a model using their private data but without sharing the data. Collaborative learning is motivated by real-world applications, for example, training a model using but without collecting mobile user's data.

Distributed stochastic gradient descent (SGD) is perhaps the simplest approach to collaborative learning. Specifically, the central server broadcasts model parameters to the

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clients, each client uses a batch of local data to compute a stochastic gradient, and the server aggregates the stochastic gradients and updates the model parameters. Based on distributed SGD, communication-efficient algorithms such as federated averaging (FedAvg) (McMahan et al., 2017) and FedProx (Sahu et al., 2019) have been developed and analyzed (Li et al., 2019b; Stich, 2018; Wang & Joshi, 2018; Yu et al., 2019; Zhou & Cong, 2017).

Collaborative learning seemingly protects clients' privacy. Unfortunately, this has been demonstrated not true by recent studies (Hitaj et al., 2017; Melis et al., 2019; Zhu et al., 2019). Even if a client's data do not leave his device, important properties of his data can be disclosed from the model parameters and gradients. To infer other clients' data, the attacker needs only to control one client device and access the model parameters in every iteration; the attacker does not have to take control of the server (Hitaj et al., 2017; Melis et al., 2019; Zhu et al., 2019).

The reason why the attacks work is that model parameters and gradients carry important information about the training data (Ateniese et al., 2015; Fredrikson et al., 2015). Hitaj et al. (2017) used the jointly learned model as a discriminator for training a generator which generates other clients' data. Melis et al. (2019) used gradient for inferring other clients' data properties. Zhu et al. (2019) used both model parameters and gradients for recovering other clients' data. Judging from published empirical studies, the gradient-based attacks (Melis et al., 2019; Zhu et al., 2019) are more effective than the parameter-based attack (Hitaj et al., 2017). Our goal is to defend the gradient-based attacks.

Simple defenses, e.g., differential privacy (Dwork, 2011) and dropout (Srivastava et al., 2014), have been demonstrated not working well by (Hitaj et al., 2017; Melis et al., 2019). While differential privacy (Dwork, 2011), i.e., adding noise to model parameters or gradients, works if the noise is strong, the noise inevitably hurts the accuracy and may even stop the collaborative learning from making progress (Hitaj et al., 2017). If the noise is not strong enough, clients' privacy will leak. Dropout training (Srivastava et al., 2014) randomly masks a fraction of the parameters, making the clients have access to only part of the parameters in each iteration. However, knowing part of the parameters is sufficient for conducting the attacks.

¹ Department of Computer Science, Stevens Institute of Technology, Hoboken, NJ 07030. Correspondence to: Mengjiao Zhang <mzhang49@stevens.edu>, Shusen Wang <shusen.wang@stevens.edu>.

Proposed method. We propose *Double-Blind Collaborative Learning (DBCL)* as a practical defense against gradient-based attacks, e.g., (Melis et al., 2019; Zhu et al., 2019). Technically speaking, DBCL applies random sketching (Woodruff, 2014) to the parameter matrices of a neural network, and the random sketching matrices are regenerated after each iteration. Throughout the training, the clients do not see the real model parameters; what the clients see are sketched parameters. The server does not see any real gradient or descending direction; what the server sees are approximate gradients based on sketched data and sketched parameters. This is why we call our method *double-blind*.

From an honest client's perspective, DBCL is similar to dropout training, except that we use sketching to replace uniform sampling; see the discussions in Section 5.3. It is very well known that dropout does not hurt test accuracy at all (Srivastava et al., 2014; Wager et al., 2013). Since sketching has similar properties as uniform sampling, DBCL does not hurt test accuracy, which is corroborated by our empirical studies.

From an attacker's perspective, DBCL is effectively random noise injected into the gradient, which the attacker needs for inferring other clients' privacy. Roughly speaking, if a client tries to estimate the gradient, then he will get

Estimated Grad = Transform (True Grad) + Noise.

Therefore, client-side gradient-based attacks do not work. Detailed discussions are in Section 5.2.

In addition to its better security, DBCL has the following nice features:

- DBCL does not hinder test accuracy. This makes DBCL superior to the existing defenses.
- DBCL does not increase the per-iteration time complexity and communication complexity, although it reasonably increases the iterations for attaining convergence.
- When applied to dense layers and convolutional layers, DBCL does not need extra tuning.

It is worth mentioning that DBCL is not an alternative to the existing defenses; instead, DBCL can be combined with the other defenses (except dropout).

Difference from prior work. Prior work has applied sketching to neural networks for privacy, computation, or communication benefits (Hanzely et al., 2018; Li et al., 2019a). Blocki et al. (2012); Kenthapadi et al. (2012) showed that random sketching are differential private, but the papers have very different methods and applications from our work. Hanzely et al. (2018); Li et al. (2019a) applies sketching to the gradients during federated learning.

In particular, Li et al. (2019a) showed that sketching the gradients is differential private.

Our method is different from the aforementioned ones. We sketch the model parameters, not the gradients. We regenerate sketching matrices after each communication. Note that sketching the gradients protects privacy at the cost of substantial worse test accuracy. In contrast, our method does not hurt test accuracy at all.

Limitations. While we propose DBCL as a practical defense against gradient-based attacks at little cost, we do not claim DBCL as a panacea. DBCL has two limitations. First, with DBCL applied, a malicious client cannot perform gradient-based attacks, but he may be able to perform parameter-based attacks such as (Hitaj et al., 2017); fortunately, the latter is much less effective than the former. Second, DBCL cannot prevent a malicious server from inferring clients' privacy, although DBCL makes the server's attack much less effective.

We admit that DBCL alone does not defeat all the attacks. To the best of our knowledge, there does not exist any defense that is effective for all the attacks that infer privacy. DBCL can be easily incorporated with existing methods such as homomorphic encryption and secret sharing to defend server-side attacks.

Paper organization. Section 2 introduces neural network, backpropagation, and matrix sketching. Section 3 defines threat models. Section 4 describes the algorithm, including the computation and communication. Section 5 theoretically studies DBCL. Section 6 presents empirical results to demonstrate that DBCL does not harm test accuracy, does not much increase the communication cost, and can defend gradient-based attacks. Section 7 discusses related work. Algorithm derivations and theoretical proofs are in the appendix. The source code is available at the Github repo: https://github.com/MengjiaoZhang/DBCL

2. Preliminaries

Dense layer. Let $d_{\rm in}$ be the input shape, $d_{\rm out}$ be the output shape, and b be the batch size. Let $\mathbf{X} \in \mathbb{R}^{b \times d_{\rm in}}$ be the input, $\mathbf{W} \in \mathbb{R}^{d_{\rm out} \times d_{\rm in}}$ be the parameter matrix, and $\mathbf{Z} = \mathbf{X}\mathbf{W}^T$ be the output. After the dense (aka fully-connected) layer, there is typically an activation function $\sigma(\mathbf{Z})$ applied elementwisely.

Backpropagation. Let L be the loss evaluated on a batch of b training samples. We derive backpropagation for the dense layer by following the convention of PyTorch. Let $\mathbf{G} \triangleq \frac{\partial L}{\partial \mathbf{Z}} \in \mathbb{R}^{b \times d_{\mathrm{out}}}$ be the gradient received from the upper layer. We need to compute the gradients:

$$rac{\partial \, L}{\partial \, \mathbf{X}} \, = \, \mathbf{G} \mathbf{W} \, \in \, \mathbb{R}^{b imes d_{ ext{in}}} \quad ext{and} \quad rac{\partial \, L}{\partial \, \mathbf{W}} \, = \, \mathbf{G}^T \mathbf{X} \, \in \, \mathbb{R}^{d_{ ext{out}} imes d_{ ext{in}}},$$

which can be established by the chain rule. We use $\frac{\partial L}{\partial \mathbf{W}}$ to update the parameter matrix \mathbf{W} by e.g., $\mathbf{W} \leftarrow \mathbf{W} - \eta \frac{\partial L}{\partial \mathbf{W}}$, and pass $\frac{\partial L}{\partial \mathbf{X}}$ to the lower layer.

Uniform sampling matrix. We call $\mathbf{S} \in \mathbb{R}^{d_{\mathrm{in}} \times s}$ a uniform sampling matrix if its columns are sampled from the set $\left\{\frac{\sqrt{d_{\mathrm{in}}}}{\sqrt{s}}\mathbf{e}_{1},\cdots,\frac{\sqrt{d_{\mathrm{in}}}}{\sqrt{s}}\mathbf{e}_{d_{\mathrm{in}}}\right\}$ uniformly at random. Here, \mathbf{e}_{i} is the i-th standard basis of $\mathbb{R}^{d_{\mathrm{in}}}$. We call \mathbf{S} a uniform sampling matrix because $\mathbf{X}\mathbf{S}$ contains s randomly sampled (and scaled) columns of \mathbf{X} . Random matrix theories (Drineas & Mahoney, 2016; Mahoney, 2011; Martinsson & Tropp, 2020; Woodruff, 2014) guarantee that $\mathbb{E}_{\mathbf{S}}\big[\mathbf{X}\mathbf{S}\mathbf{S}^T\mathbf{W}^T\big] = \mathbf{X}\mathbf{W}^T$ and that $\|\mathbf{X}\mathbf{S}\mathbf{S}^T\mathbf{W}^T - \mathbf{X}\mathbf{W}^T\|$ is bounded, for any \mathbf{X} and \mathbf{W} .

CountSketch. We call $\mathbf{S} \in \mathbb{R}^{d_{\text{in}} \times s}$ a CountSketch matrix (Charikar et al., 2004; Clarkson & Woodruff, 2013; Pham & Pagh, 2013; Thorup & Zhang, 2012; Weinberger et al., 2009) if it is constructed in the following way. Every row of \mathbf{S} has exactly one nonzero entry whose position is randomly sampled from $[s] \triangleq \{1, 2, \cdots, s\}$ and value is sampled from $\{-1, +1\}$. Here is an example of \mathbf{S} (10 × 3):

CountSketch has very similar properties as random Gaussian matrices (Johnson & Lindenstrauss, 1984; Woodruff, 2014). We use CountSketch for its computation efficiency. Given $\mathbf{X} \in \mathbb{R}^{b \times d_{\text{in}}}$, the CountSketch $\widetilde{\mathbf{X}} = \mathbf{X}\mathbf{S}$ can be computed in $\mathcal{O}(d_{\text{in}}b)$ time. CountSketch is much faster than the standard matrix multiplication which has $\mathcal{O}(d_{\text{in}}bs)$ time complexity. Theories in (Clarkson & Woodruff, 2013; Meng & Mahoney, 2013; Nelson & Nguyên, 2013; Woodruff, 2014) guarantee that $\mathbb{E}_{\mathbf{S}}[\mathbf{X}\mathbf{S}\mathbf{S}^T\mathbf{W}^T] = \mathbf{X}\mathbf{W}^T$ and that $\|\mathbf{X}\mathbf{S}\mathbf{S}^T\mathbf{W}^T - \mathbf{X}\mathbf{W}^T\|$ is bounded, for any \mathbf{X} and \mathbf{W} . In practice, \mathbf{S} is not explicitly constructed.

3. Threat Models

In this paper, we consider attacks and defenses under the setting of client-server architecture; we assume the attacker controls a client. Let \mathbf{W}_{old} and \mathbf{W}_{new} be the model parameters (aka weights) in two consecutive iterations. The server broadcasts \mathbf{W}_{old} to the clients, the m clients use \mathbf{W}_{old} and their local data to compute ascending directions $\mathbf{\Delta}_1, \cdots, \mathbf{\Delta}_m$ (e.g., gradients), and the server aggregates the directions by $\mathbf{\Delta} = \frac{1}{m} \sum_{i=1}^m \mathbf{\Delta}_i$ and performs the update $\mathbf{W}_{\text{new}} \leftarrow \mathbf{W}_{\text{old}} - \mathbf{\Delta}$. Since a client (say the k-th) knows \mathbf{W}_{old} , \mathbf{W}_{new} , and his own direction $\mathbf{\Delta}_k$, he can calculate

the sum of other clients' directions by

$$\sum_{i \neq k} \Delta_i = m\Delta - \Delta_k$$

$$= m(\mathbf{W}_{\text{old}} - \mathbf{W}_{\text{new}}) - \Delta_k.$$
 (1)

In the case of two-party collaborative learning, that is, m = 2, one client knows the updating direction of the other client.

Knowing the model parameters, gradients, or both, the attacker can use various ways (Hitaj et al., 2017; Melis et al., 2019; Zhu et al., 2019) to infer other clients' privacy. We focus on gradient-based attacks (Melis et al., 2019; Zhu et al., 2019), that is, the victim's privacy is extracted from the gradients. Melis et al. (2019) (Melis et al., 2019) built a classifier and locally trained it for property inference. The classifier takes the updating direction Δ_i as input feature and predicts the clients' data properties. The client's data cannot be recovered, however, the classifier can tell, e.g., the photo is likely female. Zhu et al. (2019) (Zhu et al., 2019) developed an optimization method called gradient matching for recovering other clients' data; both gradient and model parameters are used. It has been shown that simple defenses such as differential privacy (Dwork & Naor, 2010; Dwork, 2011) and dropout (Srivastava & Nedic, 2011) cannot defend the attacks.

In decentralized learning, where participants are compute nodes in a peer-to-peer network, a node knows its neighbors' model parameters and thereby updating directions. A node can infer the privacy of its neighbors in the same way as (Melis et al., 2019; Zhu et al., 2019). In Appendix D, we discuss the attack and defense in decentralized learning; they will be our future work.

4. Proposed Method

We present the high-level ideas in Section 4.1, elaborate on the implementation in Section 4.2, and analyze the time and communication complexities in Section 4.3.

4.1. High-Level Ideas

The attacks of (Melis et al., 2019; Zhu et al., 2019) need the victim's updating direction, e.g., gradient, for inferring the victim's privacy. Using standard distributed algorithms such as distributed SGD and Federated Averaging (FedAvg) (McMahan et al., 2017), the server can see the clients' updating directions, $\Delta_1, \dots, \Delta_m$, and the clients can see the jointly learned model parameter, W. A malicious client can use (1) to get other clients' updating directions and then perform the gradient-based attacks such as (Melis et al., 2019; Zhu et al., 2019).

To defend the gradient-based attacks, our proposed Double-Blind Collaborative Learning (DBCL) applies random

¹A stronger assumption would be that the server is malicious. Our defense may not defeat a malicious server.

sketching to the inputs and parameter matrices. Let X and W be the input batch and parameter matrix of a dense layer, respectively. For some or all the dense layers, replace X and W by $\widetilde{X} = XS$ and $\widetilde{W} = WS$, respectively, and different layers have different sketching matrices, S. Each time W is updated, we re-generate S. DBCL is applicable to convolutional layers in a similar way; see Appendix B.2.

Let W_{old} and W_{new} be the true parameter matrices in two consecutive iterations; they are known to only the server. The clients do not observe W_{old} and W_{new} . What the clients observe are the random sketches: $\widetilde{W}_{old} = W_{old}S_{old}$ and $\widetilde{W}_{new} = W_{new}S_{new}$. In addition, the clients know S_{old} and S_{new} . To perform gradient-based attacks, a client seeks to estimate $\Delta = W_{old} - W_{new}$ based on what it knows, i.e., \widetilde{W}_{old} , \widetilde{W}_{new} , S_{old} and S_{new} . Our theories and experiments show that a client's estimate of Δ is far from the truth.

4.2. Algorithm Description

We describe the computation and communication operations of DBCL. We consider the client-server architecture, dense layers, and the distributed SGD algorithm.² DBCL works in the following four steps. Broadcasting and aggregation are communication operations; forward pass and backward pass are local computations performed by each client for calculating gradients.

Broadcasting. The central server generates a new seed ψ^3 and then a random sketch: $\widetilde{\mathbf{W}} = \mathbf{WS}$. It broadcasts ψ and $\widetilde{\mathbf{W}} \in \mathbb{R}^{d_{\text{out}} \times s}$ to all the clients through message passing. Here, the sketch size s is determined by the server and must be set smaller than d_{in} ; the server may vary s after each iteration.

Local forward pass. The *i*-th client randomly selects a batch of b samples from its local dataset and then locally performs a forward pass. Let the input of a dense layer be $\mathbf{X}_i \in \mathbb{R}^{b \times d_{\text{in}}}$. The client uses the seed ψ to draw a sketch $\widetilde{\mathbf{X}}_i = \mathbf{X}_i \mathbf{S} \in \mathbb{R}^{b \times s}$ and computes $\mathbf{Z}_i = \widetilde{\mathbf{X}}_i \widetilde{\mathbf{W}}^T$. Then $\sigma(\mathbf{Z}_i)$ becomes the input of the upper layer, where σ is some activation function. Repeat this process for all the layers. The forward pass finally outputs L_i , the loss evaluated on the batch of b samples.

Local backward pass. Let the local gradient propagated to the dense layer be $G_i \triangleq \frac{\partial L_i}{\partial \mathbf{Z}_i} \in \mathbb{R}^{b \times d_{\text{out}}}$. The client

locally calculates

$$\mathbf{\Gamma}_i = \mathbf{G}_i^T \widetilde{\mathbf{X}}_i \in \mathbb{R}^{d_{\mathrm{out}} imes s}$$
 and $\frac{\partial L_i}{\partial \mathbf{X}_i} = \mathbf{G}_i \widetilde{\mathbf{W}} \mathbf{S}^T \in \mathbb{R}^{b imes d_{\mathrm{in}}}$.

The gradient $\frac{\partial L_i}{\partial \mathbf{X}_i}$ is propagated to the lower-level layer to continue the backpropagation.

Aggregation. The server aggregates $\{\Gamma_i\}_{i=1}^m$ to compute $\Gamma = \frac{1}{m} \sum_{i=1}^m \Gamma_i$; this needs a communication. Let $L = \frac{1}{m} \sum_{i=1}^m L_i$ be the loss evaluated on the batch of mb samples. It can be shown that

$$\frac{\partial L}{\partial \mathbf{W}} = \frac{1}{m} \sum_{i=1}^{m} \frac{\partial L_i}{\partial \mathbf{W}} = \mathbf{\Gamma} \mathbf{S}^T \in \mathbb{R}^{d_{\text{out}} \times d_{\text{in}}}.$$
 (2)

The server then updates the parameters by, e.g., $\mathbf{W} \leftarrow \mathbf{W} - \eta \frac{\partial L}{\partial \mathbf{W}}$.

4.3. Time Complexity and Communication Complexity

DBCL does not increase the time complexity of local computations. The CountSketch, $\widetilde{\mathbf{X}}_i = \mathbf{X}_i\mathbf{S}$ and $\widetilde{\mathbf{W}}_i = \mathbf{W}_i\mathbf{S}$, costs $\mathcal{O}(bd_{\mathrm{in}})$ and $\mathcal{O}(d_{\mathrm{in}}d_{\mathrm{out}})$ time, respectively. Using CountSketch, the overall time complexity of a forward and a backward pass is $\mathcal{O}(bd_{\mathrm{in}}+d_{\mathrm{in}}d_{\mathrm{out}}+bsd_{\mathrm{out}})$. Since we set $s < d_{\mathrm{in}}$ to protect privacy, the time complexity is lower than the standard backpropagation, $\mathcal{O}(bd_{\mathrm{in}}d_{\mathrm{out}})$.

DBCL does not increase per-iteration communication complexity. Without using sketching, the communicated matrices are $\mathbf{W} \in \mathbb{R}^{d_{\text{out}} \times d_{\text{in}}}$ and $\frac{\partial L_i}{\partial \mathbf{W}} \in \mathbb{R}^{d_{\text{out}} \times d_{\text{in}}}$. Using sketching, the communicated matrices are $\widetilde{\mathbf{W}} \in \mathbb{R}^{d_{\text{out}} \times s}$ and $\Gamma_i \in \mathbb{R}^{d_{\text{out}} \times s}$. Because $s < d_{\text{in}}$, the per-iteration communication complexity is lower than the standard distributed SGD.

5. Theoretical Insights

In Section 5.1, we discuss how a malicious client makes use of the sketched model parameters for privacy inference. In Sections 5.2, we show that DBCL can defend certain types of attacks. In Section 5.3, we give an explanation of DBCL from optimization perspective.

5.1. Approximating the Gradient

Assume the attacker controls a client and participates in collaborative learning. Let W_{old} and W_{new} be the parameter matrices of two consecutive iterations; they are unknown to the clients. What a client sees are the sketches, $\widetilde{W}_{\text{old}} = W_{\text{old}}S_{\text{old}}$ and $\widetilde{W}_{\text{new}} = W_{\text{new}}S_{\text{new}}$. To conduct gradient-based attacks, the attacker must know the gradient $\Delta = W_{\text{old}} - W_{\text{new}}$.

Without using S_{old} and S_{new} , one cannot recover Δ , not even approximately. The difference between sketched parameters, $\widetilde{\Delta} = \widetilde{W}_{\text{old}} - \widetilde{W}_{\text{new}}$, is entirely different from

²DBCL works also for convolutional layers; see the appendix for the details. DBCL can be easily extended to FedAvg or other communication-efficient frameworks. DBCL can be applied to peer-to-peer networks; see the discussions in the appendix.

³Let the clients use the same pseudo-random number generator as the server. Given the seed ψ , all the clients can construct the same sketching matrix **S**.

the real gradient, $\Delta = \mathbf{W}_{\text{old}} - \mathbf{W}_{\text{new}}$. We can even vary the sketch size s with iterations so that $\widetilde{\mathbf{W}}_{\text{old}}$ and $\widetilde{\mathbf{W}}_{\text{new}}$ have different number of columns, making it impossible to compute $\mathbf{W}_{\text{old}} - \mathbf{W}_{\text{new}}$.

Note that the clients know also S_{old} and S_{new} . A smart attacker, who knows random matrix theory, may want to use

$$\widehat{\mathbf{\Delta}} = \mathbf{W}_{\text{old}} \mathbf{S}_{\text{old}} \mathbf{S}_{\text{old}}^T - \mathbf{W}_{\text{new}} \mathbf{S}_{\text{new}} \mathbf{S}_{\text{new}}^T$$

to approximate Δ . It is because $\widehat{\Delta}$ is an unbiased estimate of Δ , i.e., $\mathbb{E}\big[\widehat{\Delta}\big] = \Delta$, where the expectation is taken w.r.t. the random sketching matrices \mathbf{S}_{old} and \mathbf{S}_{new} .

5.2. Defending Gradient-Based Attacks

We analyze the attack that uses $\widehat{\Delta}$. We first give an intuitive explanation and then prove that using $\widehat{\Delta}$ does not work, unless the magnitude of Δ is smaller than W_{new} .

Matrix sketching as implicit noise. As $\widehat{\Delta}$ is an unbiased estimate of Δ , the reader may wonder why $\widehat{\Delta}$ does not disclose the information of Δ . Here we give an intuitive explanation. $\widehat{\Delta}$ is a mix of Δ (which is the signal) and a random transformation of \mathbf{W}_{new} (which is random noise):

$$\widehat{\Delta} = \underbrace{\Delta}_{\text{signal}} \mathbf{S}_{\text{old}} \mathbf{S}_{\text{old}}^T + \underbrace{\mathbf{W}_{\text{new}} \left(\mathbf{S}_{\text{old}} \mathbf{S}_{\text{old}}^T - \mathbf{S}_{\text{new}} \mathbf{S}_{\text{new}}^T \right)}_{\text{zero-mean noise}}.$$
 (3)

As the magnitude of **W** is much greater than Δ ,⁵ the noise outweighs the signal, making $\widehat{\Delta}$ far from Δ . From the attacker's perspective, random sketching is effectively random noise that outweighs the signal.

Defending the gradient matching attack of (Zhu et al., 2019). The gradient matching attack can recover the victim's original data based on the victim's gradient, Δ_i , and the model parameters, **W**. Numerical optimization is used to find the data on which the computed gradient matches Δ_i . To get Δ_i , the attacker must know $\Delta = \sum_{i=1}^m \Delta_i$. Using DBCL, no client knows Δ . A smart attacker may want to use $\widehat{\Delta}$ in lieu of Δ because of its unbiasedness. We show in Theorem 1 that this approach does not work.

Theorem 1. Let S_{old} and S_{new} be $d_{in} \times s$ CountSketch matrices and $s < d_{in}$. Then

$$\mathbb{E} \|\widehat{\boldsymbol{\Delta}} - \boldsymbol{\Delta}\|_F^2 = \Omega \left(\frac{d_{in}}{s}\right) \cdot \left(\left\|\mathbf{W}_{old}\right\|_F^2 + \left\|\mathbf{W}_{new}\right\|_F^2\right).$$

Since the magnitude of Δ is typically smaller than W, Theorem 1 guarantees that using $\widehat{\Delta}$ is no better than allzeros or random guessing.

Remark 1. The theorem shows that DBCL beats one way of gradient estimate. Admittedly, the theorem does not guarantee that DBCL can defend all kinds of gradient estimates. A stronger bound would be:

$$\min_{\mathbf{Z}_1, \mathbf{Z}_2} \left\| \mathbf{W}_{old} \mathbf{S}_{old} \mathbf{Z}_1 - \mathbf{W}_{new} \mathbf{S}_{new} \mathbf{Z}_2 - \boldsymbol{\Delta} \right\|_F^2 = \Omega(1) \cdot \left\| \boldsymbol{\Delta} \right\|_F^2.$$

Unfortunately, at this time, we do not know how to prove such a bound.

Defending the property inference attack (PIA) of (Melis et al., 2019). To conduct the PIA of (Melis et al., 2019), the attacker may want to use a linear model parameterized by \mathbf{V} . According to (1), the attacker uses $\mathbf{\Delta} - \mathbf{A}$ as input features for PIA, where \mathbf{A} is some fixed matrix known to the attacker. The linear model makes prediction by $\mathbf{Y} \triangleq (\mathbf{\Delta} - \mathbf{A})\mathbf{V}^T$. Using $\widehat{\mathbf{\Delta}}$ to approximate $\mathbf{\Delta}$, the prediction is $\widehat{\mathbf{Y}} \triangleq (\widehat{\mathbf{\Delta}} - \mathbf{A})\mathbf{V}^T$. Theorem 2 and Corollary 3 show that $\|\widehat{\mathbf{Y}} - \mathbf{Y}\|_F^2 = \|\widehat{\mathbf{\Delta}}\mathbf{V}^T - \mathbf{\Delta}\mathbf{V}^T\|_F^2$ is very big.

Theorem 2. Let \mathbf{S}_{old} and \mathbf{S}_{new} be $d_{in} \times s$ CountSketch matrices and $s < d_{in}$. Let w_{pq} be the (p,q)-th entry of $\mathbf{W}_{old} \in \mathbb{R}^{d_{out} \times d_{in}}$ and \tilde{w}_{pq} be the (p,q)-th entry of $\mathbf{W}_{new} \in \mathbb{R}^{d_{out} \times d_{in}}$. Let \mathbf{V} be any $r \times d_{in}$ matrix and v_{pq} be the (p,q)-th entry of \mathbf{V} . Then

$$\mathbb{E} \| \widehat{\mathbf{\Delta}} \mathbf{V}^T - \mathbf{\Delta} \mathbf{V}^T \|_F^2 = \frac{1}{s} \sum_{i=1}^{d_{out}} \sum_{j=1}^r \sum_{k \neq l} \left(w_{ik}^2 v_{jl}^2 + w_{ik} v_{jk} w_{il} v_{jl} + \tilde{w}_{ik}^2 v_{jl}^2 + \tilde{w}_{ik} v_{jk} \tilde{w}_{il} v_{jl} \right).$$

The bound in Theorem 2 is involved. To interpret the bound, we add (somehow unrealistic) assumptions and obtain Corollary 3.

Corollary 3. Let S be a $d_{in} \times s$ CountSketch matrix and $s < d_{in}$. Assume that the entries of W_{old} are IID and that the entries of V are also IID. Then

$$\mathbb{E} \| \widehat{\boldsymbol{\Delta}} \mathbf{V}^T - \boldsymbol{\Delta} \mathbf{V}^T \|_F^2 = \Omega \left(\frac{d_{in}}{s} \right) \cdot \| \mathbf{W}_{old} \mathbf{V}^T \|_F^2.$$

Since the magnitude of Δ is much smaller than \mathbf{W} , especially when \mathbf{W} is close to a stationary point, $\|\mathbf{W}\mathbf{V}^T\|_F^2$ is typically greater than $\|\mathbf{\Delta}\mathbf{V}^T\|_F^2$. Thus, $\mathbb{E}\|\widehat{\mathbf{\Delta}}\mathbf{V}^T - \mathbf{\Delta}\mathbf{V}^T\|_F^2$, is typically bigger than $\|\mathbf{\Delta}\mathbf{V}^T\|_F^2$, which implies that using $\widehat{\mathbf{\Delta}}$ is no better than all-zeros or random guessing.

⁴The columns of S_{old} and S_{new} are randomly permuted. Even if $\widetilde{\Delta}$ is close to Δ , after randomly permuting the columns of S_{old} or S_{new} , $\widetilde{\Delta}$ becomes entirely different.

⁵In machine learning, Δ is the updating direction, e.g., gradient. The magnitude of gradient is much smaller than the model parameters W, especially when W is close to a stationary point.

⁶The conclusion applies also to neural networks because its first layer is such a linear model.

Table 1. Experiments on MNIST. The table shows the rounds of communications for attaining the test accuracy. Here, c is the participation ratio of FedAvg, that is, in each round, only a fraction of clients participate in the training.

Models	Accuracy	Communication Rounds				
		c = 1%	c = 10%	c = 20%	c = 50%	c = 100%
MLP	0.97	222	96	84	83	82
MLP-Sketch	0.97	572	322	308	298	287
CNN	0.99	462	309	97	91	31
CNN-Sketch	0.99	636	176	189	170	174

5.3. Understanding DBCL from Optimization Perspective

We give an explanation of DBCL from optimization perspective. Let us consider the generalized linear model:

$$\underset{\mathbf{w}}{\operatorname{argmin}} \left\{ f(\mathbf{w}) \triangleq \frac{1}{n} \sum_{j=1}^{n} \ell(\mathbf{x}_{i}^{T} \mathbf{w}, y_{j}) \right\}, \tag{4}$$

where $(\mathbf{x}_1,y_1),\cdots,(\mathbf{x}_n,y_n)$ are the training samples and $\ell(\cdot,\cdot)$ is the loss function. If we apply sketching to a generalized linear model, then the training will be solving the following problem:

$$\underset{\mathbf{w}}{\operatorname{argmin}} \left\{ \tilde{f}(\mathbf{w}) \triangleq \mathbb{E}_{\mathbf{S}} \left[\frac{1}{n} \sum_{j=1}^{n} \ell(\mathbf{x}_{i}^{T} \mathbf{S} \mathbf{S}^{T} \mathbf{w}, y_{j}) \right] \right\}.$$
 (5)

Note that (5) is different from (4). If S is a uniform sampling matrix, then (5) will be empirical risk minimization with dropout. Prior work (Wager et al., 2013) proved that dropout is equivalent to adaptive regularization which can alleviate overfitting. Random projections such as CountSketch have the same properties as uniform sampling (Woodruff, 2014), and thus the role of random sketching in (5) can be thought of as adaptive regularization. This is why DBCL does not hinder prediction accuracy at all.

6. Experiments

We conduct experiments to demonstrate that first, DBCL does not harm test accuracy, second, DBCL does not increase the communication cost too much, and third, DBCL can defend client-side gradient-based attacks.

6.1. Experiment Setting

Our method and the compared methods are implemented using PyTorch. The experiments are conducted on a server with 4 NVIDIA GeForce Titan V GPUs, 2 Xeon Gold 6134 CPUs, and 192 GB memory. We follow the settings of the relevant papers to perform comparisons.

Three datasets are used in the experiments. MNIST has 60,000 training images and 10,000 test images; each image is 28×28 . CIFAR-10 has 50,000 training images and 10,000 test images; each image is $32 \times 32 \times 3$. Labeled Faces In

the Wild (LFW) has 13,233 faces of 5,749 individuals; each face is a $64 \times 47 \times 3$ color image.

6.2. Accuracy and Efficiency

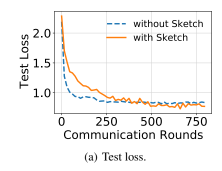
We conduct experiments on the MNIST and CIFAR-10 datasets to show that first, DBCL does not hinder prediction accuracy, and second, it does not much increase the communication cost. We follow the setting of (McMahan et al., 2017). The learning rates are tuned to optimize the convergence rate.

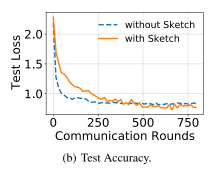
MNIST classification. We build a multilayer perceptron (MLP) and a convolutional neural network (CNN) for the multi-class classification task. The MLP has 3 dense layers: Dense(200) \Rightarrow ReLU \Rightarrow Dense(200) \Rightarrow ReLU \Rightarrow Dense(10) \Rightarrow Softmax. The CNN has 2 convolutional layers and 2 dense layers: Conv(32, 5 \times 5) \Rightarrow ReLU \Rightarrow MaxPool(2 \times 2) \Rightarrow Conv(64, 5 \times 5) \Rightarrow ReLU \Rightarrow MaxPool(2 \times 2) \Rightarrow Flatten \Rightarrow Dense(512) \Rightarrow ReLU \Rightarrow Dense(10) \Rightarrow Softmax.

We use Federated Averaging (FedAvg) to train the MLP and CNN. The data are partitioned among 100 (virtual) clients uniformly at random. Between two communications, FedAvg performs local computation for 1 epoch (for MLP) or 5 epochs (for CNN). The batch size of local SGD is set to 10.

Sketching is applied to all the dense and convolutional layers except the output layer. We set the sketch size to $s=d_{\rm in}/2$; thus, the per-communication word complexity is reduced by half. With sketching, the MLP and CNN are trained by <code>FedAvg</code> under the same setting.

We show the experimental results in Table 1. Trained by FedAvg, the small MLP can only reach 97% test accuracy, while the CNN can obtain 99% test accuracy. In this set of experiments, sketching does not hinder test accuracy at all. We show the rounds of communications for attaining the test accuracies. For the MLP, sketching needs $2.6 \times 2.6 \times 3.6 \times 1.6 \times 1$





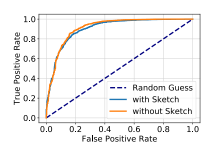


Figure 1. Experiment on CIFAR-10 dataset. The test accuracy do not match the state-of-the-art because the CNN is small and we do not use advanced tricks; we follow the settings of the seminal work (McMahan et al., 2017).

Figure 2. Gender classification on the LWF dataset.

CIFAR-10 classification. We build a CNN with 3 convolutional layers and 2 dense layers: $\mathsf{Conv}(32, 5 \times 5) \Rightarrow \mathsf{ReLU} \Rightarrow \mathsf{Conv}(64, 5 \times 5) \Rightarrow \mathsf{ReLU} \Rightarrow \mathsf{MaxPool}(2 \times 2) \Rightarrow \mathsf{Conv}(128, 5 \times 5) \Rightarrow \mathsf{ReLU} \Rightarrow \mathsf{MaxPool}(2 \times 2) \Rightarrow \mathsf{Flatten} \Rightarrow \mathsf{Dense}(200) \Rightarrow \mathsf{ReLU} \Rightarrow \mathsf{Dense}(10) \Rightarrow \mathsf{Softmax}.$

The CNN is also trained using FedAvg. The data are partitioned among 100 clients. We set the participation ratio to c=10%, that is, each time only 10% uniformly sampled clients participate in the training. Between two communications, FedAvg performs local computation for 5 epochs. The batch size of local SGD is set to 50. We follow the settings of (McMahan et al., 2017), so we do not use tricks such as data augmentation, batch normalization, skip connection, etc.

Figure 1 shows the convergence curves. Using sketching does not hinder the test accuracy at all; on the contrary, it marginally improves the test accuracy. The reason is likely that sketching is an adaptive regularization similar to dropout; see the discussions in Section 5.3.

Binary classification on imbalanced data. Following (Melis et al., 2019), we conduct binary classification experiments on a subset of the LFW dataset. We use 8,150 faces for training and 3,400 for test. The task is gender prediction. We build a CNN with 3 convolutional layers and 3 dense layers: $\mathsf{Conv}(64,3\times3) \Rightarrow \mathsf{ReLU} \Rightarrow \mathsf{MaxPool}(2\times2) \Rightarrow \mathsf{Conv}(64,3\times3) \Rightarrow \mathsf{ReLU} \Rightarrow \mathsf{MaxPool}(2\times2) \Rightarrow \mathsf{Conv}(128,3\times3) \Rightarrow \mathsf{ReLU} \Rightarrow \mathsf{MaxPool}(2\times2) \Rightarrow \mathsf{Flatten} \Rightarrow \mathsf{Dense}(32) \Rightarrow \mathsf{ReLU} \Rightarrow \mathsf{Dense}(32) \Rightarrow \mathsf{ReLU} \Rightarrow \mathsf{Dense}(1) \Rightarrow \mathsf{Sigmoid}.$ We apply sketching to all the convolutional and dense layers except the output layer. The model is trained by distributed SGD (2 clients and 1 server) with a learning rate of 0.01 and a batch size of 32.

The dataset is class-imbalanced: 8957 are males, and 2593 are females. We therefore use ROC curves, instead of classification accuracy, for evaluating the classification. In Figure 2, we plot the ROC curves to compare the standard CNN

and the sketched one. The two ROC curves are almost the same.

6.3. Defending Gradient-Based Attacks

We empirically study whether DBCL can defend the gradient-based attacks of (Melis et al., 2019) and (Zhu et al., 2019). The details of experiment setting are in the appendix.

Gradient estimation. To perform gradient-based attacks, a client needs to (approximately) know the gradient (or other updating directions). We discuss in Section 5.1 how a client can estimate the updating directions. We empirically study two approaches:

$$\begin{aligned} & \text{Option I:} \quad \widehat{\boldsymbol{\Delta}} = \mathbf{W}_{\text{old}} \mathbf{S}_{\text{old}} \mathbf{S}_{\text{old}}^T - \mathbf{W}_{\text{new}} \mathbf{S}_{\text{new}} \mathbf{S}_{\text{new}}^T, \\ & \text{Option II:} \quad \widehat{\boldsymbol{\Delta}} = \mathbf{W}_{\text{old}} \mathbf{S}_{\text{old}} \mathbf{S}_{\text{old}}^\dagger - \mathbf{W}_{\text{new}} \mathbf{S}_{\text{new}} \mathbf{S}_{\text{new}}^\dagger. \end{aligned}$$

Here, \mathbf{A}^{\dagger} means the Moore-Penrose inverse of matrix \mathbf{A} . Let $\mathbf{\Delta} = \mathbf{W}_{old} - \mathbf{W}_{new}$ be the true updating direction. We evaluate the approximation quality using two metrics:

The
$$\ell_2$$
-norm error: $\left\|\operatorname{vec}(\widehat{\Delta} - \Delta)\right\|_2 / \left\|\operatorname{vec}(\Delta)\right\|_2$,
Cosine similarity: $\left\langle\operatorname{vec}(\widehat{\Delta}),\operatorname{vec}(\Delta)\right\rangle$.

If $\widehat{\Delta}$ is far from Δ , which means our defense is effective, then the ℓ_2 error is big, and the cosine similarity is small.

Figure 3 plots the quality of gradient estimation. The experiment settings are the same as Section 6.2; the participation ratio is set to 10%. The results show that $\widehat{\Delta}$ is entirely different from Δ , which means our defense works. Equation (3) implies that as the magnitude of Δ decreases, $\widehat{\Delta}$ is dominated by noise, and thus the error $\frac{\|\operatorname{vec}(\widehat{\Delta}-\Delta)\|_2}{\|\operatorname{vec}(\Delta)\|_2}$ gets bigger. In our experiments, as the communication rounds increase, the algorithm tends to converge, the magnitude of Δ decreases, and the error increases. The empirical observations verify our theories.

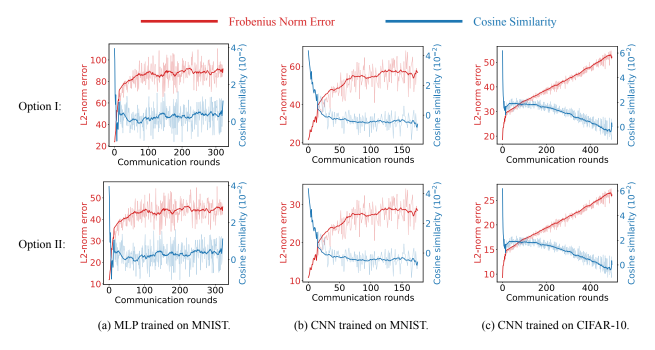


Figure 3. The x-axis is the communication rounds. The y-axes are Frobenius norm errors (red) and cosine similarities (blue). The figures show that the estimated gradient, $\widehat{\Delta}$, is far from the true gradient, Δ , which means our defense works.

Defending the property inference attack (PIA) of Melis et al. (2019). We conduct experiments on the LFW dataset. The task of collaborative learning is the gender classification under the same setting as Section 6.2. The attacker seeks to infer whether a single batch of photos in the victim's private dataset contain Africans or not. We use one server and two clients, which is the easiest for the attacker.

- Let one client be the attacker and the other client be the victim. Without sketching, the AUC is 1.0, which means the attacker is always right. With sketching applied, the AUC is 0.5, which means the performance is the same as random guess.
- Let the server be the attacker and one client be the victim. Without sketching, the AUC is 1.0, which means the attacker succeeds. With sketching applied, the AUC is 0.726. Our defense makes server-side attack much less effective, but users' privacy can still leak.

Defending the gradient-matching attack of Zhu et al. (2019). The attack seeks to recover the victims' data using model parameters and gradients. They seek to find a batch of images by optimization so that the resulting gradient matches the observed gradient of the victim. We use the same CNNs as (Zhu et al., 2019) to conduct experiments on the MNIST and CIFAR-10 datasets. Without using sketching, the gradient-matching attack very well recovers the images. For both client-side attacks and server-side attacks,

if sketching is applied to all except the output layer, then the recovered images are just like random noise. The experiments show that we can defend gradient-matching attack performed by both server and client.

7. Related Work

Cryptography approaches such as secure aggregation (Bonawitz et al., 2017), homomorphic encryption (Aono et al., 2017; Giacomelli et al., 2018; Gilad-Bachrach et al., 2016; Liu et al., 2018; Zhang et al., 2018b), Yao's garbled circuit protocol (Rouhani et al., 2018), and many other methods (Yuan & Yu, 2013; Zhang et al., 2018a) can also improve the security of collaborative learning. Generative models such as (Chen et al., 2018) can also improve privacy; however, they hinder the accuracy and efficiency, and their tuning and deployment are nontrivial. All the mentioned defenses are not competitive methods of our DBCL; instead, they can be combined with DBCL to defend more attacks.

Our methodology is based on matrix sketching (Johnson & Lindenstrauss, 1984; Drineas et al., 2008; Halko et al., 2011; Mahoney, 2011; Woodruff, 2014; Drineas & Mahoney, 2016). Sketching has been applied to achieve differential privacy (Blocki et al., 2012; Kenthapadi et al., 2012; Li et al., 2019a). It has been shown that to protect privacy, matrix sketching has the same effect as injecting random noise. Our method is developed based on the connection between sketching (Woodruff, 2014) and dropout training

(Srivastava et al., 2014); in particular, if **S** is uniform sampling, then DBCL is essentially dropout. Our approach is similar to the contemporaneous work (Khaled & Richtárik, 2019) which is developed for computational benefits.

Decentralized learning, that is, the clients perform peer-to-peer communication without a central server, is an alternative to federated learning and has received much attention in recent years (Colin et al., 2016; Koloskova et al., 2019; Lan et al., 2017; Luo et al., 2019; Ram et al., 2010; Sirb & Ye, 2016; Tang et al., 2018; Wang et al., 2019; Yuan et al., 2016). The attacks of Melis et al. (2019); Zhu et al. (2019) can be applied to decentralized learning, and DBCL can defend the attacks under the decentralized setting. We discuss decentralized learning in the appendix. The attacks and defense under the decentralized setting will be our future work.

8. Conclusions

Collaborative learning enables multiple parties to jointly train a model without data sharing. Unfortunately, standard distributed optimization algorithms can easily leak participants' privacy. We proposed Double-Blind Collaborative Learning (DBCL) for defending gradient-based attacks which are the most effective privacy inference methods. We showed that DBCL can defeat gradient-based attacks conducted by malicious clients. Admittedly, DBCL can not defend all kinds of attacks; for example, if the server is malicious, then the attack of (Melis et al., 2019) still works, but much less effectively. While it improves privacy, DBCL does not hurt test accuracy at all and does not much increase the cost of training. DBCL is easy to use and does not need extra tuning. Our future work will combine DBCL with cryptographic methods such as homomorphic encryption and secret sharing so that neither client nor server can infer users' privacy.

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