IS IT WORTH STORING HISTORICAL GRADIENTS?

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ABSTRACT

Federated Learning (FL) is a robust machine learning framework allowing multiple entities to collaboratively train a global model without exposing their sensitive data. However, FL's inherent design makes it susceptible to adversarial attacks, making detection and mitigation crucial for the model's integrity and reliability. Traditionally, it was thought that tracking historical weight gradients during training could establish baseline behavior and identify anomalies suggestive of adversarial intrusions. Yet, our research challenges this belief, suggesting that focusing on current weight data is more effective for detecting attacks, such as label flip attacks. This method not only boosts detection accuracy but also enhances storage efficiency, as it avoids the need to store extensive weight gradient histories. Moreover, this approach to data minimization not only augments privacy by concentrating on key data but also lowers the risk of exposing client data, which is in line with privacy-focused machine learning methodologies. [GitHub Project: FL](https://github.com/JC-78/federatedLearning)

1 INTRODUCTION

Federated learning (FL) provides a structure for training a machine learning model in a decentralized manner, ensuring the privacy of participants. However, the decentralized nature introduces a vulnerability: malicious clients may compromise the global model by sending manipulated local gradients. This risk necessitates the development of robust mechanisms to filter and validate incoming updates, ensuring the security and integrity of FL models.

Recent methods [Gupta et al.](#page-4-0) [\(2022\)](#page-4-0); [Jebreel & Domingo-Ferrer](#page-4-1) [\(2022\)](#page-4-1) store historical gradients for identifying the attackers. However, collecting gradients from all clients raises privacy concerns. One way to ameliorate this problem involves integrating differential privacy [Dwork](#page-4-2) [\(2006\)](#page-4-2) and data minimization techniques at the server level. Differential privacy mechanisms, like injecting noise during model aggregation, protect individual contributions; data minimization at the server involves storing and processing the minimum necessary information, curbing potential privacy breaches. Thus, our study aims to highlight the limited effectiveness of integrating long HoG (history of gradients) into the detection mechanism. By omitting the generation of un-targeted attackers, our focus is exclusively on distinguishing targeted attackers (adversarial clients engaged in label poisoning) from normal clients, utilizing the current gradients of weights. This methodology underscores the marginal impact of historical gradients on both the accuracy of the detection mechanism and the efficiency of server storage, while concurrently enhancing privacy considerations.

2 RELATED WORK

In recent years, there has been a rising enthusiasm for FL, marked by a growing number of applications spanning various fields [Li et al.](#page-4-3) [\(2020\)](#page-4-3), [Niknam et al.](#page-5-0) [\(2020\)](#page-5-0), [Huang et al.](#page-4-4) [\(2019\)](#page-4-4). As the deployment of FL continues to expand, the significance of ensuring FL security and addressing adversarial attacks has become increasingly apparent [Kairouz et al.](#page-4-5) [\(2021\)](#page-4-5). Within the context of FL, numerous attack strategies have been put forth, encompassing poisoning attacks [Tolpegin et al.](#page-5-1) [\(2020\)](#page-5-1), [Fang et al.](#page-4-6) [\(2020\)](#page-4-6), [Bhagoji et al.](#page-4-7) [\(2019\)](#page-4-7), [Shejwalkar & Houmansadr](#page-5-2) [\(2021\)](#page-5-2), membership inference attacks [Nasr et al.](#page-5-3) [\(2019\)](#page-5-3), [Truex et al.](#page-5-4) [\(2019\)](#page-5-4), backdoor attacks [Bagdasaryan et al.](#page-4-8) [\(2020\)](#page-4-8), leakage attacks [Wang et al.](#page-5-5) [\(2018\)](#page-5-5) [Mo et al.](#page-4-9) [\(2021\)](#page-4-9), and various other approaches [Mothukuri et al.](#page-5-6) [\(2021\)](#page-5-6).

The stochastic gradient descent (SGD) algorithm has been found to be susceptible to untargeted (Byzantine) attacks, in which malevolent clients send random or arbitrary gradients to the server in

an attempt to impede the convergence or the global model's performance. There have been several prior works [Erbil & Gursoy](#page-4-10) [\(2022\)](#page-4-10); [Jebreel & Domingo-Ferrer](#page-4-1) [\(2022\)](#page-4-1) aimed at detecting targeted attackers where they focus on one specific type of attack like random update, targeted data poisoning attack and model replacement attack.

In a recent advancement in this domain, the authors introduced MUD-HoG [Gupta et al.](#page-4-0) [\(2022\)](#page-4-0), employing short HoG (History of Gradients) for detecting untargeted attacks and unreliable clients, while utilizing long HoG for targeted attack detection. Our empirical findings challenge the necessity of a history of gradients for identifying targeted attacks, demonstrating that relying on current gradients not only enhances overall accuracy but also improves storage efficiency.

3 METHOD

3.1 HISTORICAL GRADIENT FOR ATTACKER DETECTION

Intuitively, historical gradients of clients indicate the direction of model updates, revealing potential anomalies like label poisoning or backdoor attacks. Thus, we hypothesis that by tracking these gradients as trajectories, we can distinguish between malicious and benign clients. Specifically, an attacker's gradient trajectory is expected to diverge from that of benign clients. Moreover, in heterogeneous FL, this divergence becomes to have from the round of the attack happens for the attacker's trajectory, while clients with disparate data distributions show deviation from the start of training. Analyzing these divergences helps identify attackers and non-IID clients, as demonstrated in Fig. [11.](#page-1-0)

Figure 1: The green gradients of normal clients always perform normally, while the red gradients of attackers diverge from the middle of training, and the purple line of the client with the disparate data distribution diverge from the beginning of training.

To model trajectories, we extract neuron-level statistics as features, where i is the layer index, j the neuron index, and k the client ID. The statistics for client k's neuron j in layer i are $s(i, j, k)$, comprising moments and IQR: $s(i, j, k) = [1st \text{ moment}, 2nd \text{ moment}, 3rd \text{ moment}, 4th \text{ moment}, 1QR].$

In order to perform classification with these features, we have designed two methods. The first method utilizes K-means clustering, which is straightforward but requires pre-identification of the target number of clusters before classification. To address this limitation, we propose the second method. In this approach, for each feature of each client's trajectory, we calculate its z-score. The z-score for feature x in $s(i, j, k)$ is calculated with mean μ and standard deviation σ of the feature:

$$
z_{i,j,k,x} = \frac{s(i,j,k,x) - \mu_x}{\sigma_x}.
$$

Subsequently, for each trajectory, we aggregate their z-scores in a weighted manner. The weights are assigned based on the perceived importance of each feature, where $z_{i,j,k} = \sum_{x \in X} w_x z_{i,j,k,x}$. For instance, if we consider 1st moment to have a greater influence on the trajectory, it is assigned a higher weight w_x . Finally, we compare the sum of each client's weighted z-scores to a predetermined threshold to determine whether it is indicative of an attacker.

3.1.1 ANALYSIS

Unfortunately, our model's performance in classifying based on historical or one-round gradients is not satisfactory, resembling random generation. This is likely because gradients are highdimensional; in such spaces, data points are widely dispersed, making distance and similarity less intuitive. With vectors scattered across various dimensions independently, modeling historical gradients as a representative trajectory becomes challenging.

3.2 WEIGHT

Following the unsuccessful attempt to classify using gradients, we shifted our focus to employing weights instead. During our experiments, we observed that [Gupta et al.](#page-4-0) [\(2022\)](#page-4-0) also implemented a classification strategy for identifying attackers based on weights. To be noticed, although [Gupta](#page-4-0) [et al.](#page-4-0) [\(2022\)](#page-4-0) refers to these as gradients, they essentially utilize weights. In [Gupta et al.](#page-4-0) [\(2022\)](#page-4-0), the approach involves extracting the mean of historical weights of each client, and then applying K-means classification to these statistics.

However, [Gupta et al.](#page-4-0) [\(2022\)](#page-4-0) does not provide a comparative analysis between the use of historical weights and one-round weights. Moreover, their experiments do not fully address the challenges in heterogeneous FL environments. Although they simulate heterogeneity using a Dirichlet distribution, their testing is limited to a hyperparameter set to 0.9.

Therefore, in Section [4,](#page-2-0) we replicate the detection approach from [Gupta et al.](#page-4-0) [\(2022\)](#page-4-0) and further evaluate its effectiveness. We make the following three hypothesis:

- Does the historical gradients method outperform the one-round gradients method under heterogeneity with different levels of skewness?
- Does the historical gradients method outperform the one-round gradients method with varying numbers of participating clients?
- Does the historical gradients method outperform the one-round gradients method with different percentages of malicious clients?

Noting that, owing to the increased complexity in detecting label poisoning attacks as opposed to other types of attacks, our experiment is exclusively focused on label poisoning.

4 EXPERIMENTAL RESULTS

We train one CNN for MNIST classification using different numbers of clients $(n=10,20,50)$, skewness factors (s=0.3,0.5,0.7) and malicious client rates (0.125,0.200,0.275,0.350,0.425). This CNN architecture consists of two 5x5 convolutional layers. The first convolutional layer has 10 output channels, followed by a 2x2 max-pooling operation and ReLU activation. The second convolutional layer has 20 output channels, utilizes a 5x5 kernel, applies 2D dropout, followed by another 2x2 max-pooling operation and ReLU activation. After the convolutional layers, there is a fully connected layer with 50 units, utilizing dropout regularization and ReLU activation. Finally, there is an output layer with 10 units, representing the number of classes in the classification task. The total number of parameters in the network is 21840. We use this CNN architecture to study how FedAvg and DP-SGD performs in non-i.i.d setting with different combinations of clients, skewness factors and malicious client rates. In training, we set training epochs to be 60. Also, we use Adam optimizer with learning rate of 0.001 and torch library's built-in cross entropy loss function. We acknowledge that due to lack of time and computing resources, we could not run all combination simulations.

From experiments, we consistently see that the global model in the setting with lowest number of devices (n=10) shows the best absolute performance and that with highest number of devices shows the worst absolute performance, in spite of different combinations of skewness factor and malicious rate, as one can see from comparing Fig. 6-11 in the appendix, for both FedAvg and DP-SGD. As expected, all settings suffer from model performance deterioration as the malicious rate increases. Generally, the performance of DP-SGD is slightly worse than FedAvg for all same combinations of setting, but that is to be expected due to the trade-off between performance and privacy. However, it is worth noting the stark visual contrast that one can easily see in Fig 11 from Fig 9. Although the global model with lowest malicious rate and lowest skewness factor performs

the best, the experiment result not only shows more interpretable outcome, but also more variability in contrast to Fig 9.

Table 1: Accuracy of identifying attacker ($N = 20$ clients) under FedAvg

Rate	Skewness Factor	Accuracy Historical Cluster	Accuracy Current Cluster
0.125	0.3		
0.125	0.5	0.875	0.95
0.125	0.7	0.6333	0.8
0.2	0.3		
0.2	0.5		
0.2	0.7	0.6458	0.825
0.275	0.3		
0.275	0.5	0.9433	0.9667
0.275	0.7	0.8067	0.8433
0.35	0.3		
0.35	0.5	0.969	0.9429
0.35	0.7	0.7714	0.8071
0.425	0.3		
0.425	0.5	0.8354	0.95
0.425	0.7	0.9104	0.9292
0.475	0.3	0.9833	0.9833
0.475	0.5	0.8352	0.9352
0.475	0.7	0.1889	0.4796

Figure 4: Accuracy of identifying attacker (N = 20 clients) under DP-SGD

Table 2: Accuracy of identifying attacker ($N = 50$ clients) under FedAvg

Rate	Skewness Factor	Accuracy Historical Cluster	Accuracy Current Cluster
0.125	0.3	0.9778	0.8056
0.125	0.5	0.4167	0.4944
0.125	0.7	0.6694	0.7361
0.2	0.3	0.9817	0.9683
0.2	0.5	0.1783	0.5517
0.275	0.3	0.9654	0.9346
0.275	0.5	0.2295	0.5359
0.35	0.3	0.9863	0.9833
0.35	0.5	0.2118	0.5118
0.425	0.3	0.9698	0.9508
0.425	0.5	0.1857	0.4730
0.475	0.3	0.9703	0.9080
0.475	0.5	0.3457	0.2616
0.475	0.7	0.1889	0.4796

Figure 5: Accuracy of identifying attacker (N = 50 clients) under DP-SGD

From figures above, we can see that performance is as good as or even better in some settings without long HoG.

For hypothesis 1, after aggregating Fig. 2-5 by skewness factor, we see historical gradient method never surpasses current gradient method in average accuracy for FedAvg. It manages to beat current gradient only in DP-SGD with skewness=0.3

For hypothesis 2, after aggregating Fig. 2-5 by number of devices, we see historical gradient method never surpasses current gradient method in average accuracy for FedAvg and DP-SGD.

For hypothesis 3, after aggregating Fig. 2-5 by rate, we see historical gradient method never surpasses current gradient method in average accuracy for FedAvg and DP-SGD.

5 CONCLUSION AND FUTURE WORK

Our study suggests that under heterogeneous FL, using historical weights isn't always more effective than one-round weights, which is particularly evident in scenarios with huge number of clients and high heterogeneity. In these cases, one-round weights often perform better. For future research in less extreme settings, historical weights could be useful for classification, but in more severe cases, one-round weights are recommended for efficiency and accuracy.

Although our results typically favor one-round over historical weights, both this study and [Gupta](#page-4-0) [et al.](#page-4-0) [\(2022\)](#page-4-0) have focused only on the 'mean' trajectory statistic. To thoroughly evaluate historical weights, more comprehensive statistics should be analyzed, similar to our approach with historical weights.

If historical weights are found to be very effective one day, we recommend their use in continuous FL contexts, which proposed by [Wang et al.](#page-5-7) [\(2022\)](#page-5-7). Here, attacker filtering occurs at each convergence of the global model, offering a more appropriate environment for historical weights, avoiding the high computational demands of using them in every round.

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A APPENDIX

Figure 7: DP-SGD: Test accuracy over 60 rounds for n=10

Figure 8: Test accuracy of FedAvg over 20 clients

Figure 10: Test accuracy of DP-SGD over 20 clients

Figure 9: Test accuracy of FedAvg over 50 clients

Figure 11: Test accuracy of DP-SGD over 50 clients