Splitfed learning without client-side synchronization:
Analyzing client-side split network portion size to
overall performance

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Abstract

Federated Learning (FL), Split Learning (SL), and SplitFed Learning (SFL) are three recent developments in
distributed machine learning that are gaining attention due to their ability to preserve the privacy of raw data.
Thus, they are widely applicable in various domains where data is sensitive, such as large-scale medical image
classification, internet-of-medical-things, and cross-organization phishing email detection. SFL is developed
on the confluence point of FL and SL. It brings the best of FL and SL by providing parallel client-side machine
learning model updates from the FL paradigm and a higher level of model privacy (while training) by splitting
the model between the clients and server coming from SL. However, SFL has communication and computation
overhead at the client-side due to the requirement of client-side model synchronization. For the resource-
constrained client-side, removal of such requirements is required to gain efficiency in the learning. In this
regard, this paper studies SFL without client-side model synchronization. The resulting architecture is known
as Multi-head Split Learning. Our empirical studies considering the ResNet18 model on MNIST data under IID
data distribution among distributed clients find that Multi-head Split Learning is feasible. Its performance
is comparable to the SFL. Moreover, SFL provides only 1%-2% better accuracy than Multi-head Split Learning on
the MNIST test set. To further strengthen our results, we study the Multi-head Split Learning with various
client-side model portions and its impact on the overall performance. To this end, our results find a minimal
impact on the overall performance of the model.

1. Introduction

In the world of data, the security and privacy of individuals have now become one of the major
concerns. To avoid data misuse, several restrictions such as the General Data Protection Regulation
(GDPR) [1], Personal Data Protection Act (PDP) [2], and Cybersecurity Law of the People’s Republic
(CLPR) of China [3] have been introduced. These regulations are strictly practiced making data aggrega-
tion from distributed devices and regions almost impossible [4]. To accommodate such restrictions
along with the constraints placed by heterogeneous devices, improvised machine learning (ML) ap-
proaches were sought. Federated Learning [5] and Split Learning [6] are two such ML approaches
that enable safeguarding the raw data and offload computations at the central server by pushing a
part of the computation to the end devices.

Federated learning (FL) leverages the distributed resources to train an ML model collaboratively.
More precisely, in FL, multiple devices collaboratively offer resources to train the ML model while
keeping the raw data to themselves, as in no raw data leaves the place of its origin [4]. The main
drawbacks of FL are two folds. Firstly, training a large ML model in resource-constrained end devices
is difficult [7]. Secondly, all participating end devices and the server has the full trained model. This
does not preserve the model privacy while training like in split learning [8].

To overcome these drawbacks, Split Learning (SL) enables model split and training the split model
portions collaboratively at the client-side and the server-side separately [9]. The clients and the server
never have access to the model updates (gradients) of each other’s model portion once the training
starts. This way, SL enables training large models in an environment with low-end devices such as
internet-of-things and preserves the model’s privacy while training. Also, it keeps the raw data to its
origin (the analyst has no access to the raw data at all times). However, at a time, SL considers only
one client and the server while training. This forces other clients to be idle and wait for their turn to
train with the server [8].

To mitigate the drawback of FL having a lower level of model privacy while training and the in-
ability of SL to train the ML model in parallel, specifically among the clients, the SplitFed learning
(SFL) is recently proposed [8, 10]. SFL combines the best of the FL and SL. In this approach, an ML
model is split between the client and the server (like in SL). In contrast to SL, multiple identical split
of ML model, i.e., the client-side model portion, is shared across the clients. The server-side model
portion is provided to the server. In each forward pass, all clients perform the forward propagation in
parallel and independently. Then the activation vectors of the end layer (client-side model portion)
are passed to the server. The server then processes the forward and backpropagation for its server-
side model on the activation vectors. In backpropagation, the server returns the respective gradients
of their activation vectors to the clients. Afterward, each client performs the backpropagation on
the gradients they received from the server. After each forward and backward pass, all client-side
models and server-side models aggregate their weights and form the one global model, specifically in
SplitFedV1. The aggregation is done independently at the client-side (by using fed server) and server-
side. In another version of the SFL called SplitFedV2, the authors changed the training setting for
the server-side model. Instead of aggregating the server-side model at each epoch, the server keeps
training one server-side model with the activation vectors from all the clients.

Despite the improvements in SFL, model synchronization is needed at the client-side that is ob-
tained through model aggregation and sharing. This is done to make the global model (joint client-side
model and server-side model) consistent at the end of each epoch. However, the model synchroniza-
tion brings the computation and communication overhead at the client-side. This would be signifi-
cant if the number of clients grows significantly. In this regard, this paper studies the SFL without
client-side model synchronization. The resulting model architecture is called Multi-head Split Learn-
ing (MHSL). We summarize our contributions under two research questions stated in the following:

1.1. Our contributions

RQ1 Can we allow splitfed learning without client-side model synchronization?
We study the feasibility of MHSL. Our empirical studies on IID distributed MNIST and CIFAR-10
data among five clients find a similar result in MHSL and SFL. Moreover, SFL is slightly (1%-2%)
better than MHSL on the MNIST. For CIFAR-10, SFL is better by around 10% than MHSL at the
20 global epoch. However, both SFL and MHSL performance is below 60% (low), thus requires
further studies to make any conclusion.

RQ2 Is there any effect on the overall performance if we change the number of layers at the client-
side model portions?
Performance of SFL and MHSL under different combinations of layers dispersed at the client-side, and the server-side behaved identically. No significant deviation in model convergence and their performance are observed for any of the client-side and the server-side model’s combinations in our experiments.

2. Experiment setup

For the experiment purpose, we choose SplitFedV2 in this paper. This makes our analysis more focused on the split learning side. Moreover, we study if the federated learning part can be removed from the SFL, resulting in Multi-head Split Learning (MHSL). The overall architecture of MHSL is depicted in Figure 1. The model $W$ is split into two portions; client-side model $W_c$ portion and server-side model $W_s$ portion. For the clients, their models are represented by $W_i^c$, where $i \in \{1, 2, ..., N\}$ is the client’s label. The global model $W$ is formed by concatenating the $W_c$ and $W_s$, i.e., $[W_c, W_s]$ once the training completes.

**How the final full model is formed in Multi-head Split Learning?** Unlike SFL, MHSL removes the fed server and the synchronization of $W_i^c$ at the end of each epoch. During the whole training, $W_i^c$ are trained independently by their clients with the server. But, at the end of the whole training, the global full model $W$ is constructed from any one $W_i^c$ and concatenating it with $W_s$. To enable this way of constructing the final trained model, we keep the test data the same over all clients and only keep the training data localized. Thus, if the test results for all clients are similar, then it is reasonable to pick any $W_i^c$ for the final full model.

Our program is written using python 3.7.6 and PyTorch 1.2.0 library. The experiments are conducted in a system having a Tesla P100-PCI-E-16GB GPU machine. We observe the training and testing loss and accuracy at each global epoch (once the server trains with all the activation vectors received from all clients). We consider the client-level performance. All the clients were selected to participate at least once at a global epoch without repetition for the current setup.
Table 1
Datasets used in our experiment setup.

| Dataset   | Training samples | Testing samples | Image size |
|-----------|------------------|-----------------|------------|
| MNIST     | 60,000           | 10,000          | 28 × 28    |
| CIFAR-10  | 50,000           | 10,000          | 32 × 32    |

Table 2
Model Architecture used in the experimental setup.

| Architecture | No. of parameters | Layers | Kernel size |
|--------------|-------------------|--------|-------------|
| ResNet18 [13]| 11.7 million      | 18     | (7 × 7), (3 × 3) |

2.1. Dataset

For our experiments, two widely used image datasets, namely, MNIST and CIFAR-10, are selected. Moreover, this dataset maintains the closeness of our results with the reported results in the original paper SplitFedV2. MNIST [11] dataset consists of 60,000 images in the training dataset and 10,000 images in the test dataset. The dimension of each of the images in the MNIST dataset is 784 (28 × 28) in grayscale. Another dataset used for experimentation is CIFAR-10 [12], consisting of 50,000 images in the training set and 10,000 images in the test dataset. Each image corresponds to the dimension of 3072 (32 × 32). For the summary, refer to Table 1. Both of the datasets have ten classes for prediction. For the experimentation, color random horizontal flipping, random rotation, normalization, and cropping on MNIST and CIFAR-10 are conducted to avoid the problem of over-fitting. In addition, for all our experiments, data is assumed to be uniformly and identically distributed amongst five clients.

2.2. Models

ResNet-18 [13] network architecture is used for the primary experimentation on the MNIST and CIFAR-10 datasets. The ResNet-18 network was selected because of the discrete “blocks” structure in every layer of the architecture [13], and it is a standard model for image processing. Resnet-18 blocks were used to split the Resnet-18 between the clients and server to form the client-side and server-side models. Each block performs an operation; an operation in block refers to passing an image through a convolution, batch normalization, and a ReLU activation excluding the last operation in the block. Resnet-18 in the experiment is initialized with a learning rate of 1e-4, and the mini-batch size of BN was set to 64 based on the initial experimentation 3.1. In addition, the first convolutional layer kernel size was set to 7x7, remaining convolutional layers used 3x3 kernels as described in the model architecture Table 2.

3. Results

This section presents the empirical results on the MNIST and CIFAR-10 datasets. The results are divided into three parts. First, section 3.1 offers results obtained while training the centralized version of the Resnet-18 on the CIFAR-10 and MNIST datasets. In this section 3.1, we compare the results of SplitFedV2 and MHSL on MNIST and CIFAR-10 datasets. For both datasets, we consider five clients to have comparable results, as shown in SplitFedv2 research [8]. In both the architecture, we have kept the initial layer inside the clients (as a client-side model portion), and the rest of the layers reside in the server (as a server-side model portion). Finally, in section 3.3, we have presented our empirical results indicating the impact of the model split on the overall performance of the ResNet-18 model.
3.1. Baseline result

For the baseline, MNIST and CIFAR-10 are subjected to ResNet-18 model architecture. For both the datasets, data-augmentation techniques are the same as discussed in the section 2.1. Training of the ResNet-18 model is done in a centralized manner, i.e., the whole model resided in the server without any split, and all data are available to the server. The convergence curves of both the train and test accuracies for both datasets are shown in Figure 2.

3.2. Experiment1: Corresponding to RQ1

This section evaluated the impact of client-side aggregation by splitting the model on the first layer. The very first layer reside at the client-side (client-side model portion) and the remaining on the server-side (server-side model portion). Experimental results in terms of test accuracy on MNIST and CIFAR-10 dataset with and without client-side aggregation are shown in Figure 3.

From the results in Figure 3(a), it is evident that results are similar for SFL and MHSL. For CIFAR-10, the performance for both SFL and MHSL are quite lower than the baseline, but the result is better in the case of MNIST.
Figure 4: Test accuracy of ResNet-18 on MNIST (a) with client-side aggregation (i.e., SFL) and (b) without client-side aggregation (i.e., MHSL).

Table 3
Test Accuracy of ResNet-18 with the model split on different layers.

| Split at layer | L1  | L2  | L3  | L4  | L5  | L6  | L7  | L8  | L9  |
|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Model with Client-Side Aggregation | 98.54 | 98.46 | 98.56 | 98.54 | 98.37 | 98.21 | 97.84 | 98.13 | 98.25 |
| Model without Client-Side Aggregation | 97.23 | 97.36 | 96.98 | 96.71 | 96.79 | 96.92 | 96.93 | 96.95 | 97.19 |

3.3. Experiment2: Corresponding to RQ2

This section evaluated the impact of the model split on the overall performance. Test accuracy on MNIST is shown in Figure 4.

From Table 3, it is evident that SFL and MHSL show a comparable test performance. Overall, our empirical results (both under RQ1 and RQ2 demonstrate that Multi-head Split Learning (MHSL) is feasible, and there is no significant impact on the performance due to the model split at the various layers of the ResNet-18 model.

4. Conclusion and future works

This paper studied SplitFed Learning (SFL) without client-side model synchronization called Multi-head Split Learning (MHSL). Our experiments with ResNet-18 on the MNIST dataset demonstrated that MHSL is feasible. In other words, our studies suggested that the fed server and the client-side model synchronization can be removed from SFL to reduce the communication and computation overhead at the client side. In addition, our experiments with different combinations of model portion size at the client-side and the server-side found a negligible effect on the overall performance. This suggests the possibility of dynamic allocation of layers to the clients based on the computation power without any significant loss in the model performance.

This paper is the first step to find the feasibility of MHSL and the effect of the split network portion sizes to the overall performance. In the future, it will be interesting to see more exhaustive experiments and theoretical analysis on the convergence guarantee with the different models, various datasets, and under a larger number of clients in the experimental setup. Also, experimenting with the setup for non-IID data setup will be another research direction that can be explored.
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