FedSkel: Efficient Federated Learning on Heterogeneous Systems with Skeleton Gradients Update

Junyu Luo
luojunyu@buaa.edu.cn
SCSE, Beihang University

Jianlei Yang∗
jianlei@buaa.edu.cn
SCSE, Beihang University

Xin Guo
guoxin@act.buaa.edu.cn
SCSE, Beihang University

Weisheng Zhao
weisheng.zhao@buaa.edu.cn
SME, Beihang University

ABSTRACT
Federated learning aims to protect users’ privacy while performing data analysis from different participants. However, it is challenging to guarantee the training efficiency on heterogeneous systems due to the various computational capabilities and communication bottlenecks. In this work, we propose FedSkel to enable computation-efficient and communication-efficient federated learning on edge devices by only updating the model’s essential parts, named skeleton networks. FedSkel is evaluated on real edge devices with imbalanced datasets. Experimental results show that it could achieve up to 5.52× speedups for CONV layers’ back-propagation, 1.82× speedups for the whole training process, and reduce 64.8% communication cost, with negligible accuracy loss.

CCS CONCEPTS
• Computing methodologies → Distributed artificial intelligence; Distributed computing methodologies; • Human-centered computing → Ubiquitous and mobile computing.

KEYWORDS
Federated learning, heterogeneous system, distributed learning

1 INTRODUCTION
Federated learning (FL) [6] was proposed to protect data privacy while making use of the data collected from different participants. FL on edge devices or mobile devices utilizes multiple clients to collaboratively train the identical model on large amounts of local data. A global model can be trained by exchanging parameters between clients and servers instead of directly using private data. In practice, Google deployed FL to enhance models for emoji prediction [16] and query suggestions [20] applications.

Heterogeneities among clients will lead to inefficiency [13], which is a challenging issue when deploying FL systems. The heterogeneity caused by imbalanced computational capabilities [4] and communication bandwidth may significantly degrade the training speed. The global training process is limited by the slower clients, i.e., stragglers. If faster clients wait for slower ones, the overall training speed will become slow. Otherwise, the data in slower clients cannot be well utilized for global model learning.

Statistical heterogeneity is another challenge. In FL, data distribution across clients is inherently Non-IID (non-identically independently distributed). Thus, it is difficult for the shared global model to generalize for all clients. Some previous works [10, 12] tried to train personalized models on different clients. We also attempt to utilize data heterogeneity to make clients focus on different skeleton networks.
In this work, we propose FedSkel to improve FL efficiency on heterogeneous systems. As shown in Figure 1, each client determines its personalized skeleton network and it will only train and up/download the skeleton network. By adjusting the size of clients’ skeleton networks, FedSkel can reduce workloads on slower clients and balance the latency across different clients to achieve efficient FL systems.

The main contributions of this paper are as follows:

- We introduce a novel federated learning framework, FedSkel, which achieves better computation efficiency on single clients and communication efficiency on FL systems.
- We propose to select personalized skeleton networks by a metric dynamically and perform gradients pruning to enable efficient training. We present the effectiveness of our method through experiments and analysis.
- We implement and measure speedups of FedSkel on real devices. We also compare FedSkel with three baselines to demonstrate it will not degrade accuracy while accelerating FL systems.

\section{RELATED WORKS}

**Weight Pruning.** Weight pruning usually aims to accelerate models inference by reducing the model parameters after training. [1, 8] exploit structural weight pruning. Yu [22] observed that some filters are more crucial than others on different categories of data. In this paper, we follow [22] to select personalized skeleton networks for clients. Different from weight pruning methods, we mainly focus on reducing training workloads.

**Communication-Efficient Federated Learning.** Extensive prior works attempt to speed up FL by decreasing parameter communications [6, 17, 19]. Lin [14] demonstrated that removing redundant gradients will not hurt accuracy. However, these works did not take efforts to reduce the computation of local devices. FedSkel can not only achieve better communication efficiency but also accelerate whole training process.

**Personalization.** Personalization is a critical challenge in federated learning. LG-FedAvg [12] and LotteryFL [10] train personalized models for each client. However, these methods did not consider the heterogeneity of computational capabilities in real FL systems. In this paper, FedSkel can facilitate efficient FL training with personalization maintained.

\section{METHODOLOGIES}

In FL, data imbalance is an inherent feature. Hence, submodels inherited from global model will be of different importance to different clients. From this motivation, we propose FedSkel. In FedSkel, each client only trains and up/downloads their important submodels, which are named skeleton networks. The central server aggregates all local skeleton networks to obtain the global model, which can handle tasks of different data distributions. Clients’ training processes can be accelerated by only updating the skeleton networks.

\subsection{Skeleton Network}

Yu [22] found there are category-related filters in CNNs, which are more activated to the specific data categories and contribute more to the prediction. In FL scenario, as shown in Figure 2, clients’ important filters (skeleton network) are different since they hold data of different distributions.

**Importance Metric.** Clients can select their skeleton network according to the following defined metric. The logits of CNNs can be calculated with the weight and input to the \( i \)-th layer, \( A_i \), \( W_i \) determines the contribution of \( A_i \) to logits. Hence, we adopt \( M_i \) to measure the importance of \( i \)-th filter in \( l \)-th layer.

\begin{equation}
Z(W, A_l^i) = a...a (A_1^1) ... W_{L-1}) W_L, \quad (1)
\end{equation}

\begin{equation}
M_l^i = |A_l^i|, \quad (2)
\end{equation}

where the model is with total \( L \) layers, \( Z \) is the output, \( W_l^i \) and \( A_l^i \) is the weight and input to the \( l \)-th layer, \( a \) is the activation function.

As shown in Eq. 1 and Eq. 2, when \( W_{l+1} \) is non-zero, \( M_l^i \) determines the contribution of \( A_l^i \) to logits. Gradients pruning enables Efficient Training. Gradients pruning is utilized to only train skeleton networks and adjust workloads. CNNs training mainly includes three kinds of matrix multiplication operations, which take up most of the training computation [21]:

- Forward: \( Z^l = A^{l-1} * W^l \)
- Gradients Back-Propagation: \( dA^{l-1} = dZ^l * W^l \)
- Weight Gradients Computation: \( dW_l^i = A^{l-1} * dZ_l^i \)

where \( Z_l^i \) denotes the output of \( l \)-th layer. The last two multiplication operations are involved in back-propagation procedure. In this paper, we try to apply structured pruning on gradients \( dZ_l^i \) as Figure 3. Since we compress the \( dZ_l^i \), the computation in Gradients

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Different skeleton networks are existed in different clients since data distribution is imbalance in FL.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Structural gradients pruning for skeleton network update on clients training.}
\end{figure}
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**Back-Propagation and Weight Gradients Computation** can be greatly reduced, thus reducing the workloads on clients. **Gradients Pruning has Negligible Impact on Accuracy.** [14] revealed the redundancy of gradients. Ye [21] exploited fine-grained gradient pruning for training acceleration. In this paper, structural gradients pruning is utilized since it is more hardware-friendly. FedProx [11] demonstrated that adding constraints to the updates from clients could benefit the issue of data heterogeneity. In FedSkel, we only update the submodels on clients, which also satisfy the constraints introduced by FedProx. Experiments in Section 4 show that FedSkel will not degrade accuracy and can even perform better than baselines.

### 3.2 FedSkel

FedSkel aims to solve the potential inefficiencies in heterogeneous FL systems. It tries to balance the workloads of different clients by setting different skeleton network ratios $r$.

The whole training procedure is divided into two alternately processes: **SetSkel** and **UpdateSkel**. In **SetSkel** process, skeleton networks are determined for each client. In **UpdateSkel** process, clients only update the skeleton network to reduce the computational workloads. In practice, a **SetSkel** process is usually followed by 3 to 5 **UpdateSkel** processes.

**SetSkel Process**

The purpose of **SetSkel** is to select the skeleton network for each client. At the same time, let clients get updates related to non-skeleton networks by exchanging parameters with the server.

**Server sets skeleton ratios $r$.** In a $n$-clients system, the $i$-th client uploads its computational capability $c_i$ to server. The server normalizes $c$ as $c'_i = c_i/c_{max}$. We simply try to set skeleton ratios $r$ with a linear function, and setting $r$ more effectively can be further explored.

**Calculating importance metric during training.** The **SetSkel** process is similar to the standard FL process (as shown in Figure 4a). The only difference is that we accumulate the importance metric $M_i^t$ and set the skeleton network according to them.

**UpdateSkel Process**

In **UpdateSkel** process, as shown in Figure 4b, clients reduce the computational workloads and communication workloads by only training and exchanging skeleton networks.

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**Table 1: Speedups on Intel CPU and ARM CPU with different skeleton ratio $r$.**

| $r$  | Intel CPU | ARM CPU |
|------|-----------|---------|
|      | Back-prop | Overall  | Back-prop | Overall  |
| 40%  | 2.08×     | 1.10×   | 1.94×     | 1.35×    |
| 30%  | 2.57×     | 1.13×   | 3.06×     | 1.52×    |
| 20%  | 3.38×     | 1.21×   | 4.32×     | 1.61×    |
| 10%  | 5.52×     | 1.28×   | 4.56×     | 1.82×    |

Figure 5: Runtime of each client for an 8-device system to train one batch with FedSkel and FedAvg, including forward and backward.

**Computation reduction.** In **UpdateSkel** Process, clients only train the skeleton network, the computational workloads can be reduced as described in Section 3.1.

**Communication reduction.** In **UpdateSkel** Process, clients only upload/download parameters on skeleton network to/from the server. The amount of communication cost is determined by skeleton network ratio $r$.

**Overall Procedure**

**SetSkel** processes and **UpdateSkel** processes are iterated. In real world, **SetSkel** processes typically conduct in the period when computational resources are idle (such as in nights), so they do not take up lots of computational resources. The server adopts federated averaging [15] to aggregate updates to obtain the global model which can generalize to all type of data distribution.

Hence, FedSkel improves the learning efficiency by reducing both the computational workloads and communication cost.

### 4 EXPERIMENTS

In this section, we demonstrate that FedSkel is more training-efficient on heterogeneous systems without affecting accuracy.

#### 4.1 Acceleration

In this part, we evaluate the speedups of FedSkel in **UpdateSkel** processes. We conduct experiments on a single device and a system of 8 devices, respectively.

**Implementation.** FedSkel is evaluated on Intel Xeon E5-2680 v4@2.4GHz CPU with MKL and Raspberry Pi 3B+ (ARM v8@1.4GHz) with OpenBLAS. We modify the back-propagation in Caffe’s [5] CONV layer. Speedups are measured with LeNet [9] on MNIST [9]. Same as Section 3.2, $r$ denotes the skeleton network ratio.

**Acceleration on Single Device.** To evaluate the performance with different $r$, we adopt $r = \{40\%, 30\%, 20\%, 10\%\}$. According to

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**Figure 4:** FedSkel reduces both local training cost and parameters communication cost. Partially upload/download means FedSkel only needs to upload/download skeleton networks.
we follow the experimental design in [15] and also exploit local acceleration.

### Table 2: Volume of parameters communication for different methods with LeNet-5 on MNIST.

| Method        | Params Comm. | Reduction |
|---------------|--------------|-----------|
| FedAvg [15]   | $12.8 \times 10^9$ | -         |
| FedMTL [18]   | $12.0 \times 10^9$ | 6.3%      |
| LG-FedAvg [12] | $8.5 \times 10^9$ | 33.6%     |
| FedSkel ($r = 10\%$) | $4.5 \times 10^9$ | 64.8%     |

the results in Table 1, we can achieve up to 5.52x speedups at back-propagation of CONV layers and 1.82x at whole training process.

### Acceleration on Edge Systems.

We also deploy experiments on a real system with 8 Raspberry Pi. Devices are set to different computational capabilities $c_i$ as in a heterogeneous system. We set $r_i$ according to $c_i$. Figure 5 shows the time consuming in UpdateSkel process for one batch (batch_size=512) training. It shows that FedSkel can balance the workloads, speedup the slower clients and achieve up to 1.82x speedups of the whole system.

### 4.2 Communication Cost Reduction

FedSkel can significantly reduce communication cost since we only exchange updates on the skeleton network in UpdateSkel. As shown in Table 2, FedSkel with $r = 10\%$ can reduce 64.8% communicate cost to the whole training process, including SetSkel and UpdateSkel.

### 4.3 Convergence and Accuracy

In this part, we empirically compare FedSkel with the baseline methods. We demonstrate that FedSkel can significantly accelerate training without hurting accuracy.

#### Experimental Settings

**Datasets and Models.** All methods are evaluated on MNIST [9], FEMNIST [2], CIFAR-10,100 [7] datasets and with LeNet-5 [9] and ResNet-[18,34] [3]. We adopt the Non-IID data setting as [12] did. Each client is assigned with 2 shards of Non-IID split data for MNIST and CIFAR-10, while 20 shards for others. LeNet is trained for 1000 epochs and ResNets for 600 epochs. Each SetSkel process is followed by 3 UpdateSkel processes. To make a fair comparison, we follow the experimental design in [15] and also exploit local representation learning. The FL system consists of 1 central server and 100 clients. All methods are evaluated with the same settings.

**Heterogeneous System Settings.** In the real world, clients in FL systems are of different computational capabilities. To verify the performance of FedSkel in this scenario, we set each client with a different ratio $r$ equidistant ranging from 10% to 100%.

#### Experimental Results

As shown in Table 3 and Table 4, crossing different datasets and models, our method will not hurt accuracy while achieving acceleration. FedSkel can even improve the personalization to achieve better accuracy on the local test.

### Table 3: Accuracy comparison of baselines and FedSkel (ours) on different datasets with LeNet.

| Method        | Test Type$^\dagger$ | Dataset          | MNIST | FEMNIST | CIFAR-10 | CIFAR-100 |
|---------------|---------------------|------------------|-------|--------|----------|-----------|
| FedAvg [15]   | New                 | Local            | 99.09 | 57.52  | 59.03    | 32.44     |
|               | Local               | 99.09            | 57.52 | 59.03  | 32.44    |           |
| FedMTL [18]   | New                 | Local            | 39.76 | 24.69  | 10.32    | 2.15      |
|               | Local               | 99.41            | 29.93 | 90.49  | 42.68    |           |
| LG-FedAvg [12]| New                 | Local            | 99.09 | 57.57  | 58.48    | 32.44     |
|               | Local               | 99.45            | 78.92 | 92.47  | 52.95    |           |
| FedSkel       | New                 | 99.09            | 59.43 | 58.48  | 32.52    |           |
|               | Local               | 99.46            | 82.93 | 92.60  | 53.66    |           |

### Table 4: Accuracy comparison of baselines and FedSkel (ours) with different models on CIFAR-10 dataset.

| Method        | Test Type$^\dagger$ | Model              | LeNet | ResNet-18 | ResNet-34 |
|---------------|---------------------|--------------------|-------|-----------|-----------|
| FedAvg [15]   | New                 | Local              | 59.03 | 67.61     | 70.28     |
|               |                     | 59.03              | 67.61 |           | 70.28     |
| FedMTL [18]   | New                 | Local              | 10.32 | 10.92     | 10.02     |
|               |                     | 90.49              | 92.78 |           | 91.90     |
| LG-FedAvg [12]| New                 | Local              | 58.48 | 75.67     | 76.95     |
|               |                     | 92.47              | 96.21 |           | 97.34     |
| FedSkel       | New                 | 58.48              | 77.20 |           | 76.92     |
|               | Local               | 92.60              | 96.59 |           | 97.65     |

### 4.4 Analysis and Discussions

FedSkel will not affect accuracy though it prunes gradients in the training process. Several reasons are accounting for it.

- Skeleton network is the submodel which has a more crucial impact on predict results. Hence the combination of skeleton network is able to perform well on each task.
- FedSkel facilitates personalization by only updating skeleton networks. It enables clients to perform better on their own tasks.
- According to FedProx [11], fewer updates to the global model facilitate robust convergence. FedSkel only updates the skeleton network, also contributes to a faster and stable convergence.

Experiments show that FL is robust to gradients pruning. By optimizing the gradients' flow, we can achieve an efficient and personalized FL system.

### 5 CONCLUSIONS

In this work, we propose FedSkel as a new framework for heterogeneous FL systems. In our method, clients select skeleton networks and only update skeleton filters. Skeleton network ratios are adaptive to clients' computational capabilities. We have shown that our method does not affect the accuracy through extensive experiments and analysis, and achieves up to 5.52x speedups in back-prop and 1.82x speedups in the overall process on edge devices. Our approach enables efficient FL on heterogeneous systems. The future work can be the better metrics of selecting skeleton networks, strategies to set clients’ skeleton ratios. We will also extend our explorations on the effect of gradient optimization in FL systems.
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