Model Pruning Enables Efficient Federated Learning on Edge Devices

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Abstract

Federated learning (FL) allows model training from local data collected by edge/mobile devices, while preserving data privacy. A challenge is that client devices in FL usually have much more limited computation and communication resources compared to servers in a datacenter. To overcome this challenge, we propose PruneFL – a novel FL approach with adaptive and distributed parameter pruning, which adapts the model size during FL to reduce both communication and computation overhead and minimize the overall training time, while maintaining a similar accuracy as the original model. PruneFL includes initial pruning at a selected client and further pruning as part of the FL process. The model size is adapted during this process, which includes maximizing the approximate empirical risk reduction divided by the time of one FL round. Our experiments with various datasets on edge devices (e.g., Raspberry Pi) show that: (i) we significantly reduce the training time compared to conventional FL and various other pruning-based methods; (ii) the pruned model converges to an accuracy that is very similar to the original model but has a much smaller size, and it is also a lottery ticket of the original model.

1 Introduction

The past decade has seen a rapid development of machine learning algorithms and applications, particularly in the area of deep neural networks (DNNs) [8]. However, a huge volume of training data is usually required to train accurate models for complex tasks. Due to limits in data privacy regulations and communication bandwidth, it is usually infeasible to transmit and store all training data at a central location. To address this problem, *federated learning* (FL) has emerged as a promising approach of distributed model training from decentralized data [13, 21, 26, 29, 36]. In a typical FL system, data is collected by client devices (e.g., smartphones, cameras, smart sensors) at the network edge; the training process includes (i) local model updates using each client's own data and (ii) the fusion of all clients' models typically through a server. In this way, the data remains local in clients.

Client devices in FL are usually much more resource-constrained than server machines in a datacenter, in terms of computation power, communication bandwidth, memory and storage size, etc. Training DNNs that can include over millions of parameters (weights) on such resource-limited edge devices can take prohibitively long and consume a large amount of energy. In addition, clients may have intermittent availability which can further prolong the training process. A natural question is: how can we perform FL efficiently so that a model is trained within a reasonable amount of time and energy?

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Some progress has been made towards this direction recently using model/gradient compression techniques, where instead of training the original model with full parameter vector, either a small model is extracted from the original model for training or a compressed parameter vector (or its gradient) is transmitted in the fusion stage [4, 9, 16, 35]. However, the former approach may reduce the accuracy of the final model in undesirable ways, whereas the latter approach only reduces the communication overhead and does not generate a small model for efficient computation. Furthermore, how to adapt the compressed model size for the most efficient training remains a largely unexplored area, which is a challenging problem due to unpredictable training dynamics and the need of obtaining a good solution in a short time with minimal overhead.

In this paper, we propose a new FL paradigm called *PruneFL*, which includes *adaptive and distributed* parameter pruning as part of the FL procedure. We make the following key contributions.

Distributed pruning. PruneFL includes initial pruning at a selected client followed by further distributed pruning that is intertwined with the standard FL procedure. Our experimental results show that this method outperforms alternative approaches that either prunes at a single client only or directly involves multiple FL clients for pruning, especially when the clients have heterogeneous computational power.

Adaptive pruning. PruneFL continuously "tracks" a model that is small enough for efficient transmission and computation with low memory footprint, while maintaining useful connections and their parameters so that the model converges to a similar accuracy as the original model. The importance of model parameters evolves during training, so our method continuously updates which parameters to keep and the corresponding model size. The update follows an objective of minimizing the time of reaching intermediate and final model accuracies. Each FL round operates on a small pruned model, which is efficient. A small model is also obtained at any time during and after the FL process for efficient inference on edge devices, which is a lottery ticket of the original model as we show experimentally.

Implementation. We implement FL with model pruning on real edge devices, where we extend a deep learning framework to support efficient sparse matrix computation.

2 Related Work

Neural network pruning. To reduce the complexity of neural network models, different ways of parameter pruning were proposed in the literature. Early work considered approximation using second-order Taylor expansion [18]. However, the computation of Hessian matrix has high complexity which is infeasible for modern DNNs. In recent years, magnitude-based pruning has become popular [10], where parameters with small enough magnitudes are removed from the network. A finding that suggests a network that is pruned by magnitude consists of an optimal substructure of the original network, known as "lottery ticket hypothesis", was presented by Frankle and Carbin [7], Morcos et al. [27]. It shows that directly training the pruned network can reach a similar accuracy as pruning a pre-trained original network.

In addition to the above approaches that train until convergence before the next pruning step, there are iterative pruning methods where the model is pruned after every few steps of training [28, 38]. An approach of one shot pruning at neural network initialization (before training) was proposed in SNIP [20]. A dynamic pruning approach that allows the network to grow and shrink during training was proposed by Lin et al. [24]. Besides these unstructured pruning methods, structured pruning was also studied [2], which, however, often requires specific network architectures and does not conform to the lottery ticket hypothesis. The lottery ticket is useful for retraining a pruned model on a different yet similar dataset [27]. The use of pruning for efficient model training was discussed by Lym et al. [25], where the optimal choice of pruning rate (or final model size) remained unstudied.

These existing pruning techniques consider the centralized setting with full access to training data, which

is fundamentally different from our PruneFL that works with decentralized datasets at local clients. Furthermore, the automatic adaptation of model size has not been studied before.

Efficient federated learning. The first FL method is known as federated averaging (FedAvg) [26], where each "round" of training includes multiple local gradient steps on each client's local data, followed by a parameter averaging step through a server. This method can be shown to converge in various settings including when the data at different clients are non-independent/non-identically distributed (non-IID) [23, 37].

To improve the communication efficiency of FL, methods for adapting or optimizing the communication frequency were studied [14, 33, 34]. An approach of parameter averaging using structured, sketched, and quantized updates was introduced by Konečnỳ et al. [16], which belongs to the broader area of gradient compression/sparsification [1, 12, 15, 30]. These techniques consider a fixed degree of sparsity or compression that needs to be configured as a hyperparameter. An online learning approach that determines a near-optimal gradient sparsity was proposed by Han et al. [9], which includes exploration steps that may slow down the training initially. This body of work does not address computation efficiency.

To reduce both communication and computation costs, efficient FL techniques using lossy compression and dropout were developed [4, 35], where the final model still has the original size and hence providing no benefit for efficient inferencing after the model is trained.

In addition, most existing studies on FL are based on simulation. Only a few recent papers considered implementation on real embedded devices [34, 35], which, however, do not include parameter pruning.

3 Preliminaries

Federated learning. We consider an FL system with N clients. Each client $n \in [N] := \{1, 2, ..., N\}$ has a local empirical risk $F_n(\mathbf{w}) := \frac{1}{D_n} \sum_{i \in \mathcal{D}_n} f_i(\mathbf{w})$ defined on its local dataset \mathcal{D}_n $(D_n := |\mathcal{D}_n|)$ for model parameter vector \mathbf{w} , where $f_i(\mathbf{w})$ is the loss function (e.g., cross-entropy, mean square error, etc.) that captures the difference between the model output and the desired output of data sample i. The system tries to find a parameter \mathbf{w} that minimizes the global empirical risk:

$$\min_{\mathbf{w}} F(\mathbf{w}) := \sum_{n \in [N]} p_n F_n(\mathbf{w})$$
 (1)

where $p_n > 0$ are weights such that $\sum_{n \in [N]} p_n = 1$. For example, if $\mathcal{D}_n \cap \mathcal{D}_{n'} = \emptyset$ for $n \neq n'$ and set $p_n = D_n/D$ with $\mathcal{D} := \bigcup_n \mathcal{D}_n$ and $D := |\mathcal{D}|$, we have $F(\mathbf{w}) = \frac{1}{D} \sum_{i \in \mathcal{D}} f_i(\mathbf{w})$. Other ways of configuring p_n may also be used to account for fairness [22].

The FL procedure usually involves multiple stochastic gradient descent (SGD) steps on the local empirical risk $F_n(\mathbf{w})$ computed by client n, followed by a parameter fusion step that involves the server collecting clients' local parameters and computing an aggregated parameter. In FedAvg [26], the aggregated parameter is simply the average of local parameters weighted by p_n . In the following, we call this procedure of multiple local SGD steps followed by a fusion step a *round*.

It is possible that each round only involves a subset of clients, to avoid excessive delay caused by waiting for all the clients [3]. It has been shown that FedAvg converges even with random client participation, although the convergence rate is related to the degree of such randomness [23].

As discussed earlier, in the edge/mobile computing environment where clients' resources and communication bandwidth are limited, the above FL procedure is significantly challenged when the model size is large. To overcome this challenge, we employ model pruning as a means to reduce the computation and communication overhead at clients.

Model pruning. In the iterative training and pruning approaches for the centralized machine learning

setting [10, 28, 38], the model is first trained using SGD for a given number of iterations. Then, a "level" of model pruning is performed, where a level is defined as removing a certain percentage (referred to as the pruning rate) of weights that have smallest absolute values layer-wise. This training and pruning process is repeated until a desired model size is reached. The benefit of this approach is that the training and pruning occurs at the same time, so that a trained model with a desired (small) size can be obtained in the end. However, the existing pruning techniques require the availability of training data at a central location, which is not applicable to FL.

4 PruneFL

Our proposed PruneFL approach includes two stages: initial pruning at a selected client and further pruning involving both the server and clients during the FL process. We use *adaptive pruning* in both stages. In the following, we introduce the two pruning stages (Section 4.1) and adaptive pruning (Section 4.2).

4.1 Two-stage Distributed Pruning

Initial pruning at a selected client. Before FL starts, the system selects a single client to prune the model using its local data. This is important for two reasons. First, it allows us to start the FL process with a small model, which can significantly reduce the computation and communication time of each FL round. Second, when clients have heterogeneous computational capabilities, the selected client for initial pruning can be one that is powerful and trusted, so that the time required for initial pruning is short. We apply the adaptive pruning procedure that we describe in Section 4.2, where we adjust the original model iteratively while training the model on the selected client's local dataset, until the model size remains almost unchanged.

Further pruning during FL process. The model produced by initial pruning may not be optimal, because it is obtained based on data at a single client. However, it is a good starting point for the FL process involving all clients. During FL, we perform further adaptive pruning together with the standard FedAvg procedure, where the model can either grow or shrink depending on which way makes the training most efficient. In this stage, data from all participating clients are involved. We will show later that in addition to speeding up training, our method also provides a lottery ticket of the original model.

4.2 Adaptive Pruning

For our adaptive pruning method, the notion of pruning broadly includes both removing and adding back parameters. Hence, we also refer to such pruning operations as *reconfiguration*. We reconfigure the model at a given interval that includes multiple iterations. For initial pruning, the reconfiguration interval can be any number of local iterations at the selected client. For further pruning, reconfiguration is done at the server after receiving parameter updates from clients (i.e., at the boundary between two FL rounds), thus the reconfiguration interval in this case is always an integer multiple of the number of local iterations in each FL round.

In each reconfiguration step, adaptive pruning finds an optimal set of remaining (i.e., not pruned) model parameters for the most efficient training in the near future. Then, the parameters are pruned or added back accordingly, and the resulting model is used for training until the next reconfiguration step.

Our goal is to find the subnetwork that learns the "fastest". We do so by estimating the empirical risk reduction divided by the time required for completing an FL round, for any given subset of parameters chosen to be pruned. Note that after parameter averaging in FL, all clients start with the same parameter vector \mathbf{w} . Hence, we investigate the change of empirical risk after one SGD iteration starting with a common parameter $\mathbf{w}(k)$ in iteration k, which is applicable to both initial and further pruning stages.

Definitions. Let $\mathbf{g}_{\mathbf{w}}(k)$ denote the stochastic gradient evaluated at $\mathbf{w}(k)$ and computed on the full pa-

rameter space in iteration k, such that $\mathbb{E}[\mathbf{g_w}(k)] = \nabla F(\mathbf{w}(k))$. Also, let $\mathbf{m_w}(k)$ denote a mask vector that is zero if the corresponding component in $\mathbf{w}(k)$ is pruned and one if not pruned, and \odot denote the element-wise product. When the model is pruned at the end of iteration k, parameter update in the next iteration will be done on the pruned parameter $\mathbf{w}'(k)$, so we have an SGD update step that follows:

$$\mathbf{w}(k+1) = \mathbf{w}'(k) - \eta \mathbf{g}_{\mathbf{w}'}(k) \odot \mathbf{m}_{\mathbf{w}'}(k). \tag{2}$$

For simplicity, we omit the subscript \mathbf{w}' of g and \mathbf{m} in the following when it is clear from the context.

Let \mathcal{M} denote the index set of components that remain in the parameter vector (i.e., are not pruned), which corresponds to the indices of all non-zero values of the mask $\mathbf{m}(k)$.

Empirical risk reduction. We have

$$F(\mathbf{w}(k+1))$$

$$\approx F(\mathbf{w}'(k)) + \langle \nabla F(\mathbf{w}'(k)), \mathbf{w}(k+1) - \mathbf{w}'(k) \rangle$$
(3)

$$= F(\mathbf{w}'(k)) - \eta \langle \nabla F(\mathbf{w}'(k)), \mathbf{g}(k) \odot \mathbf{m}(k) \rangle \tag{4}$$

$$\approx F(\mathbf{w}(k)) - \eta \|\mathbf{g}(k) \odot \mathbf{m}(k)\|^2 \tag{5}$$

where $\langle \cdot, \cdot \rangle$ is the inner product, (3) is from Taylor expansion, (4) is because of (2), and (5) is obtained by using the stochastic gradient to approximate its expectation, i.e., $\mathbf{g}(k) \approx \nabla F(\mathbf{w}'(k))$. Then, the approximate decrease of empirical risk after the SGD step (2) is:

$$F(\mathbf{w}'(k)) - F(\mathbf{w}(k+1)) \approx \eta \|\mathbf{g}(k) \odot \mathbf{m}(k)\|^{2}$$

$$\propto \|\mathbf{g}(k) \odot \mathbf{m}(k)\|^{2}$$

$$= \sum_{j \in \mathcal{M}} g_{j}^{2} =: \Delta(\mathcal{M})$$
(6)

where g_j is the j-th component of $\mathbf{g}(k)$ and we define the set function $\Delta(\mathcal{M})$ in the last line. We use $\Delta(\mathcal{M})$ as the approximate risk reduction, where we ignore the proportionality coefficient because our optimization problem is independent of the coefficient.

Remark. During the further pruning stage, the stochastic gradient $\mathbf{g}(k)$ is the aggregated stochastic gradient from clients in FL. Since clients cannot compute $\mathbf{g}_{\mathbf{w}'}(k)$ before receiving $\mathbf{w}'(k)$ from the server, they compute $\mathbf{g}_{\mathbf{w}}(k)$ and we use $\mathbf{g}_{\mathbf{w}'}(k) \approx \mathbf{g}_{\mathbf{w}}(k)$, both of which are denoted by $\mathbf{g}(k)$ with components $\{g_j\}$ in the following. The additional overhead for clients to compute and transmit gradients on the full parameter space in a reconfiguration is small because pruning is done once in many FL rounds (the interval between two reconfigurations is 50 rounds in our experiments). Further details are given in Appendix C.2.

Time of one FL round. We define the (approximate) time of one FL round when the model has remaining parameters \mathcal{M} as a set function $T(\mathcal{M}) := c + \sum_{j \in \mathcal{M}} t_j$, where $c \geq 0$ is a fixed constant and $t_j > 0$ is the time corresponding to the j-th parameter component. Note that this is a linear function which is sufficient according to our empirical observations, as we show in Appendix E.1. In particular, the quantity t_j has a value that can be dependent on the neural network layer, and c captures a constant system overhead.

From our experiments, we observed that t_j remains the same for all j that belong to the same neural network layer. Therefore, we can estimate the quantities $\{t_j\}$ and c by measuring the time of one FL round for a small subset of different model sizes, before the overall pruning and FL procedure starts.

An extension to the general case with non-linear $T(\mathcal{M})$ is also discussed in Appendix A.

Optimization objective. We would like to find the optimal set of remaining parameters \mathcal{M} that maximizes the empirical risk reduction per unit training time. However, $\Delta(\mathcal{M})$ only captures the risk reduction in the *next* SGD step when starting from the pruned parameter vector $\mathbf{w}'(k)$, as defined in (6). It

does not capture the change in empirical risk when using $\mathbf{w}'(k)$ instead of the original parameter vector $\mathbf{w}(k)$ before reconfiguration. In other words, in addition to maximizing $\Gamma(\mathcal{M}) := \frac{\Delta(\mathcal{M})}{T(\mathcal{M})}$, we also need to ensure that $F(\mathbf{w}'(k)) \approx F(\mathbf{w}(k))$.

To ensure $F(\mathbf{w}'(k)) \approx F(\mathbf{w}(k))$, we define an index set $\overline{\mathcal{P}}$ to denote the parameters that *cannot* be pruned. Usually, $\overline{\mathcal{P}}$ includes parameters whose magnitudes are larger than a certain threshold, because pruning them can cause $F(\mathbf{w}'(k))$ to become much larger than $F(\mathbf{w}(k))$. Among the remaining parameters than *can* be pruned (or added back if they are already pruned before), denoted by \mathcal{P} , we find which of them to prune, to maximize $\Gamma(\mathcal{M})$. This can be expressed as the following optimization problem:

$$\max_{\mathcal{A}\subseteq\mathcal{P}} \Gamma\left(\mathcal{A}\cup\overline{\mathcal{P}}\right) \tag{7}$$

where \mathcal{A} is the set of parameters in \mathcal{P} that remain (i.e., are not pruned). The final set of remaining parameters is then $\mathcal{M} = \mathcal{A} \cup \overline{\mathcal{P}}$. Note that $\mathcal{P} \cup \overline{\mathcal{P}}$ is the set of all parameters in the original model.

Algorithm. The algorithm for solving (7) is given in Algorithm 1, where sorting is in non-increasing order and S is an ordered set that includes the sorted indices. In essence, this algorithm sorts the ratios of components in the sums of $\Delta(\mathcal{M})$ and $T(\mathcal{M})$. When the individual ratio g_j^2/t_j is larger than the current overall ratio Γ , then adding j to \mathcal{A} increases Γ . The bottleneck of this algorithm is the sorting operation. Hence, the overall time complexity of this algorithm is $O(|\mathcal{P}|\log |\mathcal{P}|)$.

Theorem 1. We have $\Gamma\left(\mathcal{A}\cup\overline{\mathcal{P}}\right)\geq\Gamma\left(\mathcal{A}'\cup\overline{\mathcal{P}}\right)$, where \mathcal{A} is given by Algorithm 1 and \mathcal{A}' is any subset of \mathcal{P} such that $\mathcal{A}'\neq\mathcal{A}$.

Theorem 1 shows that the result obtained from our algorithm is a global optimal solution to (7).

Convergence of adaptive pruning. As adaptive pruning can both increase and decrease the model size over time, a natural question is whether the model parameter vector will converge to a fixed value. We have the following result.

Theorem 2. Assume that $F(\mathbf{w})$ is L-Lipschitz and β -smooth¹, and $\mathbb{E}\left[\|\mathbf{g}_{\mathbf{w}'}(k)\|^2\right] \leq \sigma^2$ for all k. When $\eta = \frac{1}{\sqrt{K}}$, the SGD recurrence in (2) for K rounds yields the following bound:

$$\frac{1}{K} \sum_{k=0}^{K-1} \mathbb{E}[\|\nabla F(\mathbf{w}'(k)) \odot \mathbf{m}_{\mathbf{w}'}(k)\|^{2}$$

$$\leq \frac{C}{\sqrt{K}} + \frac{\beta \sigma^{2}}{2\sqrt{K}} + \frac{L}{\sqrt{K}} \sum_{k=0}^{K-1} \mathbb{E}[\|\mathbf{w}(k) - \mathbf{w}'(k)\|]$$
(8)

where $C := F(\mathbf{w}(0)) - F(\mathbf{w}^*)$ and $\mathbf{w}^* := \arg\min F(\mathbf{w})$.

¹These smoothness assumptions are commonly used in related work of convergence analysis [23, 37].

If we do not prune in an iteration k, we have $\mathbf{w}(k) = \mathbf{w}'(k)$. In the right-hand side (RHS) of (8), the first two terms go to zero as $K \to \infty$. The last term is related to how well \mathbf{w}' approximates \mathbf{w} after pruning. To ensure that the sum in the last term grows slower than \sqrt{K} , the number of *non-zero* prunable parameters (which belong to \mathcal{P}) should decrease over time. Note that we consider all zero parameters to be prunable and they also belong to \mathcal{P} , thus the size of \mathcal{P} itself may not decrease over time. This convergence result shows that the gradient components corresponding to the remaining (i.e., not pruned) parameters vanishes over time, which suggests that we will get a "stable" parameter vector in the end, because when the gradient norm is small, the change of parameters in each iteration is also small.

Note that Theorem 2 only applies to cases where (2) holds for each iteration, which corresponds to the FL setup with only one local SGD step in each round and unbiased gradient sampling across clients. Our experiments presented later show that our algorithm also converges in more general FL settings. Furthermore, in addition to gradient convergence on the subspace after pruning as suggested in Theorem 2, our experiments show that our pruned model also converges to an accuracy close to that of the full-sized model. A theoretical analysis of these aspects is left for future work.

Tracking a small model. By choosing properly sized $\overline{\mathcal{P}}$ over time, our adaptive pruning algorithm can keep reducing the model size as long as such reduction does not adversely impact further training. Intuitively, the model that we obtain from this process is one that has a small size while maintaining full "trainablity" in future iterations. Parameter components for which the corresponding gradient components remain zero (or close to zero) will be pruned.

In cases where there is a target maximum model size that should be reached at convergence (e.g., for efficient inference later), we can also enforce a maximum size constraint in each reconfiguration that starts with the full size and gradually decreases to the target size as training progresses, which allows the model to train quickly in initial rounds while converging to the target size in the end.

5 Implementation

5.1 Using Sparse Matrices

Although the benefit of model pruning in terms of computation is constantly mentioned in the literature from a theoretical point of view [10], most existing implementations substitute sparse parameters by applying binary masks to dense parameters. Applying masks increases the overhead of computation, instead of reducing it. We implement sparse matrices for model pruning, and we show its efficacy in our experiments. We use dense matrices for full-size models, and sparse matrices for weights in both convolutional and fully-connected layers in pruned models.

5.2 Complexity Analysis

Storage, memory, and communication. We implement two types of storage for sparse matrices: bitmap and value-index tuple. Bitmap uses one extra bit to indicate whether the specific value is zero. For 32-bit floating point parameter components, bitmap incurs 1/32 extra storage and communication overhead. Value-index tuple stores the values and both row and column indices of all non-zero entries. In our implementation, we use 16-bit integers to store row and column indices and 32-bit floating point numbers to store parameter values. Since each parameter component is associated with a row index and a column index, the storage and communication overhead doubles compared to storing the values only. We dynamically choose between the two ways of storage, and thus, the ratio of the sparse parameter size to the dense parameter size is $\min\left\{2\times d, \frac{1}{32}+d\right\}$, where d is the model's density (percentage of non-zero parameters). This ratio is further optimized when the matrix sparsity pattern is fixed (in most FL rounds, see Appendix C.2). In this case, there is no extra cost since only values of the non-zero entries need to be exchanged.

Table 1: Evaluation configurations	C.S. stands for client selection	; LR stands for learning rate).

Dataset	FEMNIST	CIFAR-10	ImageNet-100
SGD params in round r	LR = 0.25	$LR = 0.1 \times 0.5 \frac{r}{10000}$	$LR = 0.1 \times 0.5^{\left\lfloor \frac{r}{1000} \right\rfloor \cdot 0.1}$ $momentum = 0.9$
Fraction of non-zero prunable parameters in round \boldsymbol{r}	$0.3\times0.5\frac{r}{10000}$	$0.3 \times 0.5 \frac{r}{10000}$	$0.3\times0.5\frac{r}{10000}$
Number of data samples used in initial pruning	200	200	500
Number of clients (Non-C.S., C.S.)	10, 193	10, 50	10, 50
Mini-batch size, local iterations each round	20, 5	20, 5	20, 5
Reconfiguration	every 50 rounds	every 50 rounds	every 50 rounds
Total number of FL rounds	15,000	15,000	15,000
Evaluation	prototype (Pi 4), simulation (Pi 4)	simulation (Pi 4)	simulation (Android VM)

Computation. Because dense matrix multiplication is extremely optimized, sparse matrices will show advantage in computation time only when the matrix is below a certain density, where this density threshold depends on specific hardware and software implementations. In our implementation, we choose either dense or sparse representation depending on which one is more efficient. The complexity (computation time) of the matrix multiplication between a sparse matrix \mathbf{S} and a dense matrix \mathbf{D} is linear to the number of non-zero entries in \mathbf{S} (assuming \mathbf{D} is fixed).

5.3 Implementation Challenges

As of today, well-known machine learning frameworks have limited support of sparse matrix computation. For instance, in PyTorch version 1.6.0, the persistent storage of a matrix in sparse form takes 5×8 space compared to its dense form; the computations on sparse matrices are slow; and sparse matrices are not supported for the kernels in convolutional layers, etc. To benefit from using sparse matrices in real systems, we extend the PyTorch library by implementing a more efficient sparse storage, and the support for sparse convolutional kernels in forward passes. We do not improve backward passes due to implementation limitations (more details in Appendix C.1). This problem, however, can be improved in the future by implementing and further optimizing efficient sparse matrix multiplication on low-level software, as well as developing specific hardware for this purpose. Nevertheless, the novelty in our implementation is that we use sparse matrices in both fully-connected and convolutional layers in the pruned model.

6 Experiments

Datasets and models. We evaluate PruneFL on three image classification tasks: (i) FEMNIST on a Conv-2 model [5], (ii) CIFAR-10 [17] on a VGG-11 model [31], and (iii) ImageNet [6] on a ResNet-18 model [11], all of which represent typical FL tasks. Note that due to practical considerations of edge devices' training time and storage capacity, we only select data corresponding to 193 writers for FEMNIST, and the first 100 classes of the ImageNet dataset (referred to as ImageNet-100 in the following). We adapted some layers in VGG-11 and ResNet-18 to match with the number of output labels in our datasets. We list the detailed configurations in Table 1, and other details of datasets and model architectures in Appendix D.

Platform. To study the performance of our proposed approach, we conduct experiments in (i) a real edge computing prototype, where a personal computer serves as both the server and a client, and the other clients are Raspberry Pi devices, and (ii) a simulated setting with multiple clients and a server, where computation and communication times are obtained from measurements involving either Raspberry Pi devices or Android phones.

Unless otherwise specified, the prototype system includes nine Raspberry Pi (version 4, with 2 GB RAM,

32 GB SD card) devices as clients and a personal computer without GPU as both a client and the server (totaling 10 clients). Three of the Raspberry Pis use wireless connections and the remaining six use wired connections. The communication speed is stable and is approximately 1.4 MB/s. The simulated system uses the same setting as in the prototype. We use time measurements from Raspberry Pis, except for the ImageNet-100 dataset where we replace the computation time by measurements from Android virtual machine (VM).

We consider FL with full client participation in the main paper and give results with random client selection [3] in Appendix E.3. The results are similar. FEMNIST data are partitioned into clients in a non-IID manner according to writer identity², and CIFAR-10 and ImageNet-100 are partitioned into clients in an IID manner.

Baselines. We compare the test accuracy vs. *time* curve of adaptive pruning with four baselines: (i) conventional FL [26], (ii) iterative pruning [10], (iii) online learning [9], and (iv) SNIP [20]. Because iterative pruning and SNIP cannot automatically determine the model size, we consider an enhanced version of these baselines that obtain the same model size as our adaptive pruning algorithm at convergence (see Figure 8). Additional baselines are also considered in Section 6.2.

Pruning configurations. The initial pruning stage is done on the personal computer client. We end the initial pruning stage either when the model size is "stable", or when it exceeds certain maximum number of iterations. We consider the model size as "stable" when its relative change is below 10% for 5 consecutive reconfigurations.

For adaptive pruning, to ensure convergence of the last term on the RHS of (8) in Theorem 2, we exponentially decrease the number of *non-zero* prunable parameters in $\mathcal P$ over rounds (see Table 1). We note that $\mathcal P$ includes both zero and non-zero parameters, hence the size of $\mathcal P$ itself may not decrease. For a given size of $\mathcal P$, the $|\mathcal P|$ parameters with the smallest magnitude belong to $\mathcal P$ that can be pruned (or added back), and the rest belong to $\overline{\mathcal P}$ that cannot be pruned.

Lottery ticket analysis. To verify whether the final model from adaptive pruning is a lottery ticket [7, 27], we reinitialize this converged model using the original random seed, and compare its accuracy vs. *round* curve with (i) conventional FL, (ii) random reinitialization (same architecture as the lottery ticket but initialized with a different random seed), and (iii) SNIP.

6.1 Time Measurement

We present the time measurements of one FL round on the prototype system to show the effectiveness of model pruning on edge devices. We implement the full-size Conv-2 model in dense form as well as the pruned models in sparse form at different densities, and measure the average elapsed time of FL on these pruned models involving both the server and clients over 10 rounds.

Figure 1 shows the average total time, computation time, and communication time in one round as we vary the model density. Note that the model is in dense form at 100% on x-axis and sparse form elsewhere. We also plot the actual size of the parameters that are exchanged between server and clients in this figure for one FL round.

Computation time. We see from Figure 1 that as the model density decreases, the computation time (for five local iterations) decreases from 11.24 seconds per round to 6.34 seconds per round. This reduction in computation time is moderate since we only implement sparse computation for forward passes (see Section 5.3). Additionally, we plot in Figure 2 the total inference time for 200 data samples, which shows the similar trends as in Figure 1.

²When using full client participation, because we only have 10 clients, we partition all the 193 writers' data into 10 clients (the first 9 clients each has 19 writers' data and the last client has 22 writers' data; note that this partition is still non-IID).

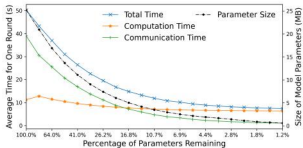


Figure 1: Training time on Raspberry Pi 4 (Conv-2 on FEMNIST).

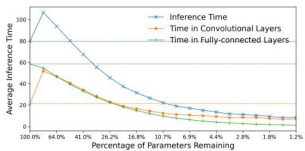


Figure 2: Inference time on Raspberry Pi 4 (Conv-2 on FEMNIST).

Communication time. Our implementation of sparse matrices reduces the storage requirement significantly (see Section 5). Compared with computation time, the decrease in the communication time is more noticeable. It drops from 35.88 seconds per round to 1.04 seconds per round.

Enabling FL on low-power edge device. In addition, we run experiments with the LeNet-300-100 [19] architecture, and we observe that when training the MNIST [19] dataset on the full-size, dense-form LeNet-300-100 model on Raspberry Pi *version 3* (with 1 GB RAM, 32 GB SD card), the system dies during the first mini-batch due to resource exhaustion, while the models in sparse form can be trained. Thus, our approach of using sparse models enables model training on low-power edge devices, which is otherwise impossible on Raspberry Pi 3 in this experiment due to the device's resource limitation.

6.2 Training Time Reduction

Comparing conventional FL and PruneFL. Figure 3 shows the test accuracy vs. time results on both the prototype and simulated systems, for Conv-2 on FEMNIST. The time for initial pruning of PruneFL is included in this figure, which is negligible (it takes less than 500 seconds) compared to the further pruning stage. We see that PruneFL outperforms conventional FL by a significant margin. Since the prototype and simulation results match closely, we present the simulation results in subsequent experiments because training CIFAR-10 and ImageNet-100 models on the prototype system take an excessive amount of time.

Comparing all datasets, models, and baselines. In Figure 4, PruneFL demonstrates a clear and consistent advantage on training speed over baselines. Moreover, PruneFL always converges to similar accuracy achieved by conventional FL (see Appendix E.4). Other methods may have suboptimal performance, e.g., SNIP does not converge to conventional FL's accuracy with CIFAR-10 (Figure 4(b)), and online learning does not achieve 30% accuracy with ImageNet-100 (hence, it is below the minimum accuracy shown in Figure 4(c)).

Time to reach target accuracy. Table 2 lists the time that an algorithm first reaches a certain accuracy with FEMNIST. For example, PruneFL takes less than 1/3 of time compared to conventional FL to reach 80% accuracy, and it also saves 27% of time (more than 100 minutes) compared to SNIP.

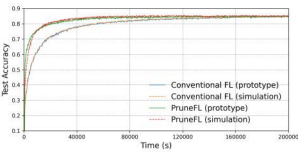


Figure 3: Comparing conventional FL and PruneFL with both prototype and simulation results (Conv-2 on FEMNIST).

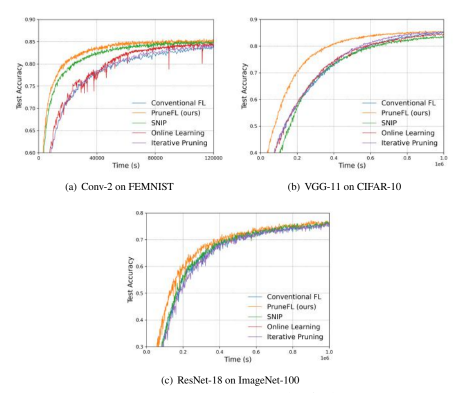


Figure 4: Test accuracy vs. time results of 3 datasets.

Comparing with additional baselines. To avoid bottlenecks, our algorithm and implementation ensures that all components in PruneFL, including communication, computation, and reconfiguration, are orchestrated and inexpensive. For this reason, some approaches in the literature that are not specifically designed for the edge computing environment with low-power devices may perform poorly if applied to our system setup, as we illustrate next.

Considering computation time, PruneTrain [25] applies regularization on every input and output channel in every layer. When the same regularization is applied to our system, we find that the computation time (using FEMNIST and Conv-2) takes 17.65 seconds per round, which is a 57% increase compared to PruneFL.

Considering communication time, dynamic pruning with feedback (DPF) [24] maintains a full-sized model, and clients have to upload full-size gradients to the server (but only download a subset of model parameters) in every round. Thus, assuming unit model size and model density d, the communication cost per round, including both uploading and downloading, is 1+d. In comparison, clients in

Table 2: Time to reach target accuracy (Conv-2 on FEMNIST).

Approach	Time to reach 80% accuracy (s)	Time to reach 85% accuracy (s)	
Conventional FL	51,643	188,540	
PruneFL (ours)	17,133	60,049	
SNIP	23,533	86,579	
Online	45,328	185,059	
Iterative	51,229	221,557	

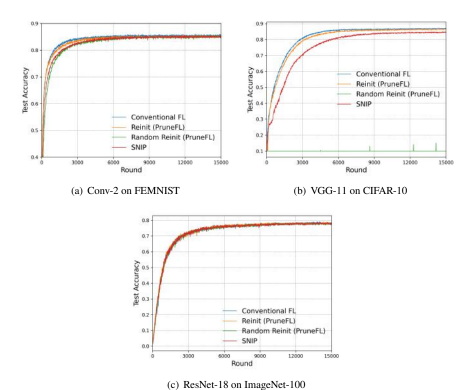


Figure 5: Lottery ticket results of 3 datasets.

PruneFL only upload the full-sized model to the server at a reconfiguration round (every 50 rounds in our experiments), and always exchange pruned models otherwise. This gives an average cost of $\frac{(1+d)+2\times 49d}{50}=0.02+1.96d$ including both uploading and downloading. For instance, when the model density is 10%, DPF incurs $5.1\times$ communication cost compared to PruneFL. Finally, our reconfiguration algorithm (Algorithm 1) runs in quasi-linear time, making it possible to be implemented on edge devices.

6.3 Finding a Lottery Ticket

Unlike some existing pruning techniques such as dynamic pruning [24] and SNIP [20], PruneFL finds a lottery ticket (although not necessarily the smallest). In Figure 5, FL with the reinitialized pruned model obtained from adaptive pruning learns comparably fast as FL with the original model, in terms of test accuracy vs. *round*, confirming that they are lottery tickets.

Figure 6 compares the test accuracy vs. round curves of PruneFL with alternative methods that either only includes initial pruning (at a single client) or only includes further pruning (during FL). It shows that the model obtained from the initial pruning stage does not converge to the optimal accuracy, and

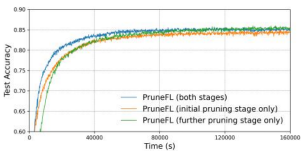


Figure 6: Comparing PruneFL with approaches that only include either initial or further pruning stage (Conv-2 on FEMNIST).

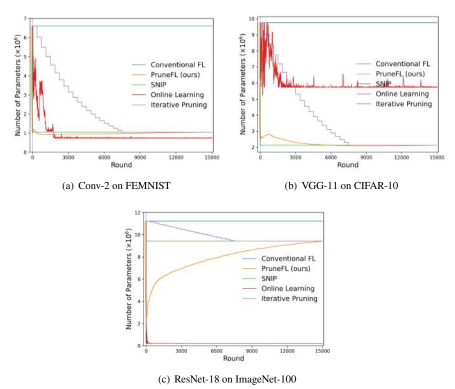


Figure 7: Number of parameters vs. round for 3 datasets.

only performing further pruning without initial pruning results in a slower learning speed. Furthermore, the model obtained from initial pruning is *not* a lottery ticket of the original model, while PruneFL with only further pruning or both pruning stages find a lottery ticket.

Therefore, one can view PruneFL as a two-stage procedure for finding a lottery ticket of the given model, which is in line with our claims in Section 4. The characteristic that we find lottery tickets is beneficial when we need to retrain a pruned model on slightly different but still similar datasets [27].

6.4 Model Size Adaptation

An illustration of the change in model size is shown in Figure 7. The small negative part of the x-axis shows the initial pruning stage which is unique to PruneFL. Since there is no notion of "round" in the initial pruning stage, we consider five local iterations in this stage as one round, which is consistent with our FL setting. Conventional FL always keeps the full model size. Online learning fluctuates in initial rounds due to its exploration. SNIP prunes to the target size at model initialization and iterative

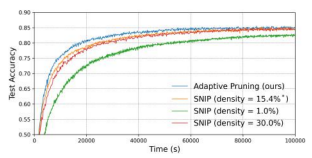


Figure 8: SNIP with different densities (Conv-2 on FEMNIST).

pruning gradually reduces the model size until reaching the target. In our PruneFL approach, the initial pruning stage prunes the model to about 15.4% density, and the model size fluctuates and converges in the further pruning stage. We notice that PruneFL also discovers the degree of overparameterization. Empirically, Conv-2, an overparameterized model for FEMNIST, converges to a small density (16%), while ResNet-18, an underparameterized model for ImageNet-100, converges to a density of around 84%.

It is worth mentioning that determining a proper target density for pruning is non-trivial. Usually, fore-sight pruning methods such as [20, 32] prune the model to the (manually selected) density before training. Figure 8 shows two cases where we use SNIP to prune Conv-2 (with FEMNIST dataset) to 30% and 1% (around 14% larger/smaller than the density found by PruneFL). It is clear that if the density is too large (30%), the training speed becomes slower, and if the density is too small (1%), the sparse model cannot converge to the same accuracy as the original model. In comparison, PruneFL automatically determines a proper density.

6.5 Training with Limited and Targeted Model Sizes

There are cases where a hard limit on the maximum model size or a targeted final model size (or both) is desired. For example, if some of the client devices have limited memory or storage so that only a partial model can be loaded, then the model size must be constrained after initial pruning. Targeted model size may be needed in the case where the goal of the FL system is to obtain a model with a certain small size at the end of training.

Next, we present an extended PruneFL with limited and targeted model sizes, and show that with reasonable constraints, PruneFL still achieves good results. We use a heuristic way to limit the model size: we stop Algorithm 1 early when the number of remaining parameters reaches the maximum allowed size, and we schedule the maximum size of the model to decrease linearly. Assuming d_l is the density limit, $d_t \leq d_l$ is the target model density at the end of the further pruning stage, and PruneFL is run for $r_{\rm max}$ rounds after the initial pruning stage, then the maximum density at round r is $d_{\rm max}(r) = \frac{1}{r_{\rm max}}(r \cdot d_t + (r_{\rm max} - r) \cdot d_l)$. We select $d_l = 15\%$ and $d_t = 5\%$ for Conv-2 on FEMNIST. The results are given in Figure 9. We see that if we do not impose these model size constraints, PruneFL exceeds the density limits $d_l = 15\%$ and $d_t = 5\%$ defined in this example, and obtains a model that is much larger than the target density $d_t = 5\%$ at the end of training. We see that PruneFL with effective size limit and target still achieves fast convergence and similar convergence accuracy, and the model size is always limited below the threshold $d_l = 15\%$ and reaches the target density $d_t = 5\%$ at the end of training.

7 Conclusion

In this paper, we have proposed PruneFL for FL in edge/mobile computing environments, where the goal is to effectively reduce the size of neural network models so that resource-limited clients can train

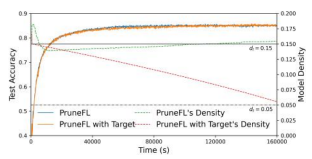


Figure 9: Conv-2 on FEMNIST with effective size limit and target.

them within a short amount of time. Our PruneFL method includes initial and further pruning stages, which improves the performance compared to only having a single stage. PruneFL also includes a low-complexity adaptive pruning method for efficient FL, which finds a desired model size to achieve a good accuracy-time trade-off. Our experiments on Raspberry Pi devices confirm that we improve the cost-efficiency of FL while maintaining a similar accuracy and obtaining a lottery ticket. Our method can be applied together with other compression techniques, such as quantization, to further reduce the communication overhead.

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A Extension to Non-linear $T(\mathcal{M})$

For the case where $T(\mathcal{M})$ is non-linear, but a general monotone and positive set function instead, we can still find a local optimal solution to (7) using Algorithm 2. We can see that the complexity of Algorithm 2 is $O(|\mathcal{P}|^2)$.

Algorithm 2: Solving (7), general $T(\cdot)$

Theorem 3. For general $T(\mathcal{M})$, we have $\Gamma\left(\mathcal{A}\cup\overline{\mathcal{P}}\right)\geq\Gamma\left(\mathcal{A}'\cup\overline{\mathcal{P}}\right)$, where \mathcal{A} is given by Algorithm 2 and $\mathcal{A}'=\mathcal{A}\cup\{j\}$ for any $j\in\mathcal{P}\setminus\mathcal{A}$.

Theorem 3 shows that for general $T(\mathcal{M})$, adding another component to \mathcal{A} cannot improve the solution to (7).

Remark. Theorem 3 gives a weaker result for general $T(\cdot)$ compared to the global optimality result in Theorem 1 for linear $T(\cdot)$, because when $\mathcal A$ and $\mathcal A'$ differ by more than one element, it is non-straightforward to express the change in cost for general $T(\cdot)$. Furthermore, there may exist multiple local optimal solutions for general $T(\cdot)$.

B Proofs

B.1 Proof of Theorems 1 and 3

Recall that $\Gamma(\mathcal{M}) := \frac{\Delta(\mathcal{M})}{T(\mathcal{M})}$, where $\Delta(\mathcal{M})$ and $T(\mathcal{M})$ are both monotone and positive functions, i.e., for any $\mathcal{M} \subseteq \mathcal{M}'$, we have $0 \le \Delta(\mathcal{M}) \le \Delta(\mathcal{M}')$ and $0 \le T(\mathcal{M}) \le T(\mathcal{M}')$.

Lemma 1. For any \mathcal{M} and \mathcal{M}' , let $\delta_{\Delta}(\mathcal{M}, \mathcal{M}') := \Delta(\mathcal{M}') - \Delta(\mathcal{M})$ and $\delta_{T}(\mathcal{M}, \mathcal{M}') := T(\mathcal{M}') - T(\mathcal{M})$. We have $\Gamma(\mathcal{M}') \leq \Gamma(\mathcal{M})$ if and only if $\delta_{\Delta}(\mathcal{M}, \mathcal{M}') \leq \Gamma(\mathcal{M}) \cdot \delta_{T}(\mathcal{M}, \mathcal{M}')$.

Proof.

$$\begin{split} \Gamma(\mathcal{M}') &:= \frac{\Delta(\mathcal{M}')}{T(\mathcal{M}')} \leq \Gamma(\mathcal{M}) \\ &\iff \Delta(\mathcal{M}') \leq \Gamma(\mathcal{M}) \cdot T(\mathcal{M}') \\ &\iff \Delta(\mathcal{M}) + \delta_{\Delta}(\mathcal{M}, \mathcal{M}') \leq \Gamma(\mathcal{M}) \cdot T(\mathcal{M}) + \Gamma(\mathcal{M}) \cdot \delta_{T}(\mathcal{M}, \mathcal{M}') \\ &\iff \Delta(\mathcal{M}) + \delta_{\Delta}(\mathcal{M}, \mathcal{M}') \leq \Delta(\mathcal{M}) + \Gamma(\mathcal{M}) \cdot \delta_{T}(\mathcal{M}, \mathcal{M}') \end{aligned} \qquad \text{(by definition of } \Gamma(\mathcal{M})) \\ &\iff \delta_{\Delta}(\mathcal{M}, \mathcal{M}') \leq \Gamma(\mathcal{M}) \cdot \delta_{T}(\mathcal{M}, \mathcal{M}') \;. \end{split}$$

We are now ready to prove Theorems 1 and 3.

Proof of Theorem 1. By definition, we have $\Delta(\mathcal{M}) := \sum_{j \in \mathcal{M}} g_j^2$ and $T(\mathcal{M}) := c + \sum_{j \in \mathcal{M}} t_j$ for any \mathcal{M} .

In the following, we let $\mathcal{M} := \mathcal{A} \cup \overline{\mathcal{P}}$ and $\mathcal{M}' := \mathcal{A}' \cup \overline{\mathcal{P}}$. We have

$$\delta_{\Delta}(\mathcal{M}, \mathcal{M}') = \Delta(\mathcal{M}') - \Delta(\mathcal{M}) = \sum_{j \in \mathcal{M}' \setminus \mathcal{M}} g_j^2 - \sum_{j \in \mathcal{M} \setminus \mathcal{M}'} g_j^2 \tag{9}$$

$$\delta_T(\mathcal{M}, \mathcal{M}') = T(\mathcal{M}') - T(\mathcal{M}) = \sum_{j \in \mathcal{M}' \setminus \mathcal{M}} t_j - \sum_{j \in \mathcal{M} \setminus \mathcal{M}'} t_j . \tag{10}$$

For $\mathcal A$ obtained from Algorithm 1, we can easily see that $\frac{g_j^2}{t_j} < \Gamma(\mathcal M)$ for any $j \in \mathcal M \setminus \mathcal M$ and $\frac{g_{j'}^2}{t_{i'}} \ge \Gamma(\mathcal M)$ for any $j' \in \mathcal M \setminus \mathcal M'$. Hence,

$$\sum_{j \in \mathcal{M}' \setminus \mathcal{M}} g_j^2 < \Gamma(\mathcal{M}) \cdot \sum_{j \in \mathcal{M}' \setminus \mathcal{M}} t_j \tag{11}$$

$$\sum_{j \in \mathcal{M} \setminus \mathcal{M}'} g_j^2 \ge \Gamma(\mathcal{M}) \cdot \sum_{j \in \mathcal{M} \setminus \mathcal{M}'} t_j . \tag{12}$$

Combining with (9) and (10), we have

$$\delta_{\Delta}(\mathcal{M}, \mathcal{M}') \leq \Gamma(\mathcal{M}) \cdot \delta_{T}(\mathcal{M}, \mathcal{M}')$$
.

Then, the result follows from Lemma 1.

Proof of Theorem 3. Let $\mathcal{M}:=\mathcal{A}\cup\overline{\mathcal{P}}$ and $\mathcal{M}':=\mathcal{A}'\cup\overline{\mathcal{P}}$ in this proof. As $\mathcal{A}':=\mathcal{A}\cup\{j\}$ for some $j\notin\mathcal{A}$ by definition in this theorem, we note that $\delta_{\Delta}(\mathcal{M},\mathcal{M}')=g_j^2$ and $\delta_T(\mathcal{M},\mathcal{M}')=t_j(\mathcal{M})$.

For \mathcal{A} obtained from Algorithm 2, it is easy to see that $\frac{g_j^2}{t_j(\mathcal{M})} < \Gamma(\mathcal{M})$ for $j \notin \mathcal{A}$. Hence, $\delta_{\Delta}(\mathcal{M}, \mathcal{M}') < \Gamma(\mathcal{M}) \cdot \delta_T(\mathcal{M}, \mathcal{M}')$ and the result follows from Lemma 1.

B.2 Proof of Theorem 2

For simplicity, we write $\mathbf{g}_{\mathbf{w}'}(k)$ and $\mathbf{m}_{\mathbf{w}'}(k)$ as $\mathbf{g}(k)$ and $\mathbf{m}(k)$ in the following. Then, (2) can be rewritten as:

$$\mathbf{w}(k+1) = \mathbf{w}'(k) - \eta \mathbf{g}(k) \odot \mathbf{m}(k) . \tag{13}$$

We have

$$\mathbb{E}\left[F(\mathbf{w}(k+1))|\mathbf{w}'(k),\mathbf{m}(k)\right] \\ \leq F(\mathbf{w}'(k)) - \eta \left\langle \nabla F(\mathbf{w}'(k)), \mathbb{E}\left[\mathbf{g}(k) \odot \mathbf{m}(k)|\mathbf{w}'(k),\mathbf{m}(k)\right]\right\rangle \\ + \frac{\eta^{2}\beta}{2} \mathbb{E}\left[\left\|\mathbf{g}(k) \odot \mathbf{m}(k)\right\|^{2} \left|\mathbf{w}'(k),\mathbf{m}(k)\right]\right]$$
(14)

$$= F(\mathbf{w}'(k)) - \eta \|\nabla F(\mathbf{w}'(k)) \odot \mathbf{m}(k)\|^{2} + \frac{\eta^{2} \beta}{2} \mathbb{E} \left[\|\mathbf{g}(k) \odot \mathbf{m}(k)\|^{2} \left|\mathbf{w}'(k), \mathbf{m}(k)\right|\right]$$

$$\leq F(\mathbf{w}(k)) + L \|\mathbf{w}(k) - \mathbf{w}'(k)\| - \eta \|\nabla F(\mathbf{w}'(k)) \odot \mathbf{m}(k)\|^{2}$$
(15)

$$+\frac{\eta^{2}\beta}{2}\mathbb{E}\left[\left\|\mathbf{g}(k)\odot\mathbf{m}(k)\right\|^{2}\left|\mathbf{w}'(k),\mathbf{m}(k)\right|\right]$$
(16)

where each step is explained as follows. Equation (14) is due to β -smoothness and the update equation (13). Equation (15) is obtained from

$$\mathbb{E}\left[\mathbf{g}(k) \odot \mathbf{m}(k) | \mathbf{w}'(k), \mathbf{m}(k)\right] = \mathbb{E}\left[\mathbf{g}(k) | \mathbf{w}'(k)\right] \odot \mathbf{m}(k)$$
$$= \nabla F(\mathbf{w}'(k)) \odot \mathbf{m}(k)$$

and

$$\langle \nabla F(\mathbf{w}'(k)), \nabla F(\mathbf{w}'(k)) \odot \mathbf{m}(k) \rangle = \langle \nabla F(\mathbf{w}'(k)) \odot \mathbf{m}(k), \nabla F(\mathbf{w}'(k)) \odot \mathbf{m}(k) \rangle$$
$$= \|\nabla F(\mathbf{w}'(k)) \odot \mathbf{m}(k)\|^{2}$$

because multiplying $\mathbf{m}(k)$ to the first part of the inner product does not change the result as the same mask $\mathbf{m}(k)$ is multiplied to the second part of the inner product and $\mathbf{m}(k)$ has components of either zero or one. Equation (16) is due to L-Lipschitzness such that $F(\mathbf{w}'(k)) - F(\mathbf{w}(k)) \le L \|\mathbf{w}(k) - \mathbf{w}'(k)\|$.

The conditional expectation above is conditioned on both $\mathbf{w}'(k)$ and $\mathbf{m}(k)$, because a zero component in $\mathbf{w}'(k)$ does not necessarily imply a zero component in the mask $\mathbf{m}(k)$, and the mask $\mathbf{m}(k)$ does not convey information about the actual values in $\mathbf{w}'(k)$.

Taking expectation on both sides of (16), we have

$$\mathbb{E}\left[F(\mathbf{w}(k+1))\right] \leq \mathbb{E}\left[F(\mathbf{w}(k))\right] + L\mathbb{E}\left[\|\mathbf{w}(k) - \mathbf{w}'(k)\|\right] - \eta\mathbb{E}\left[\|\nabla F(\mathbf{w}'(k)) \odot \mathbf{m}(k)\|^{2}\right] + \frac{\eta^{2}\beta\sigma^{2}}{2} \tag{17}$$

where the last term is because $\mathbb{E}\left[\|\mathbf{g}(k)\odot\mathbf{m}(k)\|^2\right] \leq \mathbb{E}\left[\|\mathbf{g}(k)\|^2\right] \leq \sigma^2$ as $\mathbf{m}(k)$ has components of zero or one.

By rearranging, we obtain

$$\mathbb{E}\left[\left\|\nabla F(\mathbf{w}'(k))\odot\mathbf{m}(k)\right\|^{2}\right] \leq \frac{\mathbb{E}\left[F(\mathbf{w}(k))\right] - \mathbb{E}\left[F(\mathbf{w}(k+1))\right]}{\eta} + \frac{L}{\eta}\mathbb{E}\left[\left\|\mathbf{w}(k) - \mathbf{w}'(k)\right\|\right] + \frac{\eta\beta\sigma^{2}}{2}.$$
(18)

Hence,

$$\frac{1}{K} \sum_{k=0}^{K-1} \mathbb{E}\left[\left\|\nabla F(\mathbf{w}'(k)) \odot \mathbf{m}(k)\right\|^{2}\right]$$

$$\leq \frac{\mathbb{E}\left[F(\mathbf{w}(0))\right] - \mathbb{E}\left[F(\mathbf{w}(K))\right]}{\eta K} + \frac{L}{\eta K} \sum_{k=0}^{K-1} \mathbb{E}\left[\left\|\mathbf{w}(k) - \mathbf{w}'(k)\right\|\right] + \frac{\eta \beta \sigma^{2}}{2} \tag{19}$$

$$E(\mathbf{w}(0)) - E(\mathbf{w}^{*}) - L^{K-1} \tag{19}$$

$$\leq \frac{F(\mathbf{w}(0)) - F(\mathbf{w}^*)}{\eta K} + \frac{L}{\eta K} \sum_{k=0}^{K-1} \mathbb{E}\left[\|\mathbf{w}(k) - \mathbf{w}'(k)\|\right] + \frac{\eta \beta \sigma^2}{2} . \tag{20}$$

The result is proven by letting $\eta = \frac{1}{\sqrt{K}}$ and rearranging the last two terms in (20).

C Implementation details

C.1 Gradient Computation

The forward pass in neural networks with sparse matrices is straightforward: the input data is multiplied by a sparse weight, and produces a dense output to be passed to the next layer. The backward pass,

however, is different. Taking an FC layer as an example (convolutional layers are more complex but similar in principle), let \mathbf{u} be its weight, and we assume there is no bias. Then, the gradient of \mathbf{u} is given by

 $\mathbf{g}_{\mathbf{u}} = \mathbf{x}^{\mathrm{T}} \mathbf{g}_{\mathrm{out}}$

Here, \mathbf{x} is the (dense) input of size $N \times n_{\rm in}$, and $\mathbf{g}_{\rm out}$ is the (dense) gradient in backpropagation fed by the next layer (size is $N \times n_{\rm out}$), where $n_{\rm in}$, $n_{\rm out}$, and N are the number of input neurons, output neurons of the FC layer, and the batch size for SGD, respectively. The weight \mathbf{u} is of size $n_{\rm in} \times n_{\rm out}$. Note that both \mathbf{x} and $\mathbf{g}_{\rm out}$ are dense, and thus current implementations (e.g., PyTorch) first compute the dense gradient with \mathbf{u} 's dense form that has all zero values included, and then select values from the dense gradient according to \mathbf{u} 's sparse pattern. There is currently no better way to accelerate this process as far as we know. Therefore, this implementation does not improve the backward pass's speed. It improves the forward pass only.

For the above reason, in our implementation we collect the gradients of zero-valued components of ${\bf u}$ at the same time with no extra overhead (although those zero-valued components themselves are not updated). This characteristic is useful in our adaptive pruning procedure.

C.2 Information Exchange During Further Pruning

In the following, we provide detailed information for the adaptive pruning procedure described in Section 4.2. There are two cases of an FL round in adaptive pruning: non-reconfiguration round and reconfiguration round. In every local update within a non-reconfiguration round, each client collects g_i^2 ($\forall i$), i.e., the squared gradient for all (including pruned and remaining) parameters in the model. This is done by performing an extra inner product on the gradient vector after each of the client's local update. This set of squared gradients is summed locally after every local update, until the sum is sent to the server in the next reconfiguration round. Note that in non-reconfiguration rounds, only the remaining model parameters are used in computation and exchanged between server and clients. Since the parameter set is fixed in non-reconfiguration rounds, only the *values* of the parameters need to be exchanged between the server and clients, which incurs no extra communication cost.

Reconfiguration rounds happen on the server periodically between non-reconfiguration rounds. Clients are notified one round before a reconfiguration round by the server. In a reconfiguration round, each client sends the "importance measure", i.e., summed squared gradients of each parameter to the server. The server can obtain $\overline{g_i^2}$ ($\forall i$), i.e., the average of each parameter's squared gradient (possibly weighted by the number of processed data associated with each client). The server then uses the gradient information, along with an estimated time cost associated with each parameter to find an optimal subnetwork that maximizes the decrease in empirical risk per unit time. Finally, the server sends the new subnetwork back to clients; clients delete the previously collected importance measure and run non-reconfiguration rounds on the new subnetwork until next reconfiguration. An illustration of the two types of rounds is shown in Figure 10.

C.3 PyTorch on Raspberry Pi devices

To install PyTorch on Raspberry Pi devices, we follow the instructions described at https://bit.ly/3e6I7tG, where acceleration packages such as MLKDNN and NNPACK are disabled due to possible compatibility issues and their lack of support of sparse computation. We compare our implementation with the *plain* implementation by PyTorch without accelerations. We expect that similar results can be obtained if acceleration packages could support sparse computation. This is an active area of research on its own where methods for efficient sparse computation on both CPU and GPU have been developed in recent years. Integrating such methods into our experiments is left for future work.

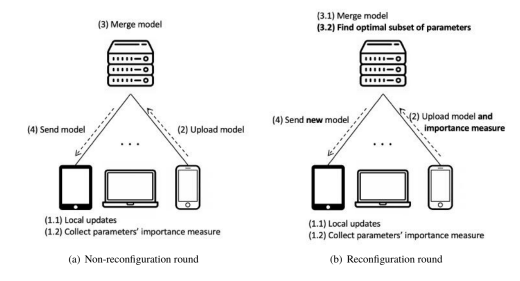


Figure 10: Illustration of adaptive pruning as part of further pruning during FL.

Architecture Conv-2 VGG-11 ResNet-18 $64, pool, 2 \times [64, 64]$ 64, pool, 128, pool, 2×256 , pool, Convolutional 32, pool 64, pool $2 \times [128, 128], 2 \times [256, 256]$ 2×512 , pool, 2×512 , pool $2 \times [512, 512]$ 2048, 62 512, 512, 10 avgpool, 100 Fully-connected (input size: 3136) (input size: 512) (input size: 512) Conv/FC/all params 52.1K/6.6M/6.6M 9.2M/530.4K/9.8M 11.2M/102.6K/11.3M

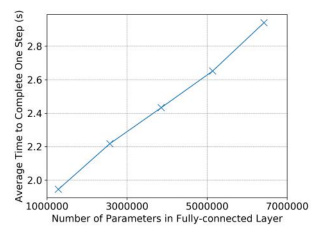
Table 3: Model architectures.

D Experiment Setup Details

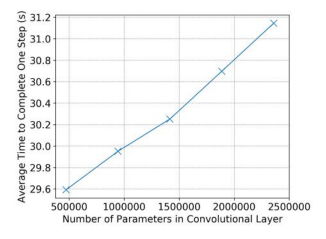
Dataset details. The FEMNIST dataset contains images of 28×28 pixels each, from 62 classes of handwritten digits and letters (including lower and upper cases). It is collected from 3,500 different writers. To fit into the storage space of Raspberry Pi devices, we use a subset from 193 writers which has 35,948 training data samples and 4,090 test data samples. CIFAR-10 consists of 50,000 training and 10,000 test images (each with 32×32 pixels) with three-channelled color. ImageNet contains various sizes of images; considering the capacity of edge devices, we use the first 100 classes of it (called ImageNet-100), which contains 126,100 training images. We use the validation set of 5,000 images to evaluate our algorithm on ImageNet-100.

Model architecture details. The architecture details are presented in Table 3. VGG-11 and ResNet-18 are well-known architectures, and we directly acquire Conv-2 from its original work [5].

Baseline details. Since our experiments try to minimize the training time using pruning, there is no direct way of comparing with the baselines that either are not specifically designed for pruning (the online learning baseline) or do not adapt the pruned model size (all other baselines). We compare with the baselines as follows. In every round, the online learning approach produces a model size for the next round, and we adjust the model accordingly while keeping each layer's density the same. To compare with SNIP, after the first round, we let SNIP prune the original model in a one-shot manner to the same density as the final model found by our adaptive pruning method, and keep the architecture afterwards. To compare with iterative pruning, we let the model be pruned with a fixed rate for 20 times (at an equal interval) in the first half of the total number of rounds, such that the remaining number of parameter



(a) Conv-2's first fully-connected layer



(b) VGG-11's last convolutional layer

Figure 11: Linearity of average computation time vs. number of parameters.

components equals that of the model found by our adaptive pruning method, and the pruning rate is equal across layers. See Figure 7 for the illustration of the baseline settings.

Hyperparameters. The hyperparameters above are chosen empirically only with coarse tuning by experience. We observe that our and other methods are insensitive to these hyperparameters. Hence, we do not perform fine tuning on any parameter.

Pruning. Biases (if any) in the DNN are not pruned, and in ResNet-18, BatchNorm layers and down-sampling layers are not pruned since the number of parameters in such layers is negligible compared to the size of convolutional and fully-connected layers.

E Additional Experimental Results

E.1 Validation of Assumptions

Agreeing with our assumptions and analysis in Sections 4.2 and 5.2, we observe that the training time in each layer is generally independent of the other layers. Within each layer, the time is approximately linear with the number of parameters in the layer with sparse implementation. In Figure 11, we fix the

Table 4: Remaining density in each layer at convergence (no client selection).

	Conv-2	VGG-11	ResNet-18
Convolutional layers	0.99, 0.54	1.0, 0.89, 0.91, 0.90, 0.65, 0.13, 0.02, 0.03	0.94, 0.89, 0.75, 0.69, 0.88, 0.81, 0.92, 0.92, 0.99, 0.43, 0.98, 0.99, 1.0, 0.89, 0.69, 0.87, 0.83
Fully-connected layers	0.15, 0.38	0.10, 0.13, 0.54	0.96

parameters in other layers and increase the number of parameters in Conv-2's largest (first) FC layer and VGG-11's largest convolutional layer (last convolutional layer with 512 channels), respectively, and measure for 50 times. The R^2 values of linear regression for Conv-2 and VGG-11 are 0.997 and 0.994, respectively.

E.2 Relative Importance Between Layers

Similar to [20], our algorithm discovers the relative importance between layers automatically. The remaining densities of convolutional layers and FC layers at convergence are listed in Table 4 in a sequential manner. We observe that usually the input and output layers are not pruned to a low density, indicating that they are relatively important in the neural network architectures. This also agrees with the pruning scheme in [7], where the authors empirically set the pruning rate of the output layer to a small percentage or even to zero. Some large convolutional layers, such as the last two convolutional layers in VGG-11, are identified as redundant, and thus have small remaining densities.

E.3 Client Selection Results for Section 6

We present results under same settings as in Section 6, but with random client selection. FEMNIST is collected from different writers, thus the dataset is intrinsically non-IID. Since use a subset of data from 193 writers, if client selection is used, we randomly select images from 10 out of 193 writers in each round. For CIFAR-10 and ImageNet-100, we partition the dataset uniformly into 50 non-overlapping subsets, and randomly select 10 out of 50 clients for training in each round. Figure 12 (corresponding to Figure 4) shows the training time reduction; Figure 13 (corresponding to Figure 5) shows the lottery ticket result; and Figure 14 (corresponding to Figure 7) shows the model size adaptation. We observe similar behaviors as with full client participation that is described in the main paper, thus we omit further discussion in this section.

E.4 Convergence Accuracy Results for All Experiments

The convergence accuracies with/without client selection are shown in Table 5. The results are taken from the test accuracies in the last five evaluations of each simulation. Conventional FL sometimes shows a slight advantage because all methods run for the same number of *rounds*, and full-size models in conventional FL learn faster when the accuracy is measured in *rounds* instead of time.

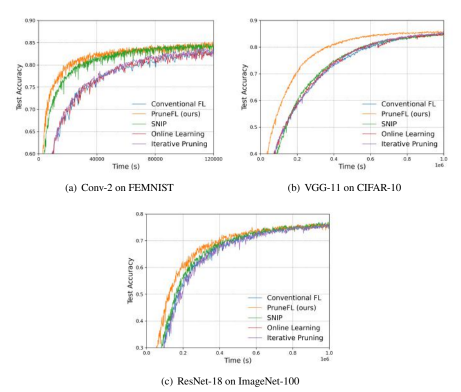


Figure 12: Test accuracy vs. time results of 3 datasets (client selection).

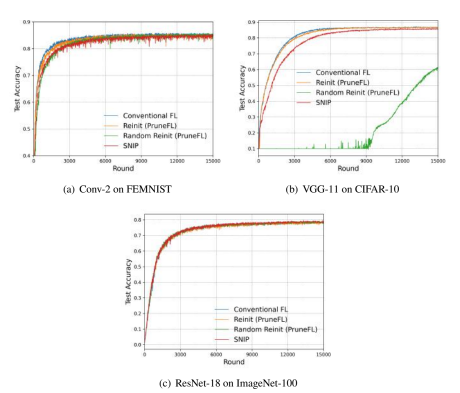


Figure 13: Lottery ticket results of 3 datasets (client selection).

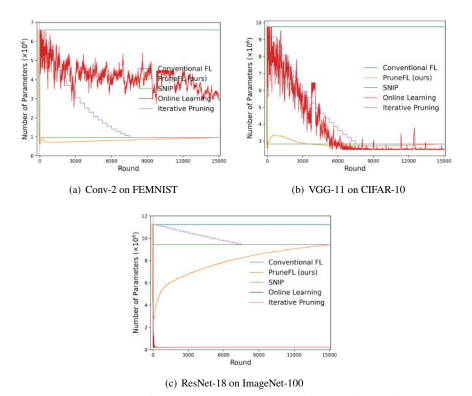


Figure 14: Number of parameters vs. round for 3 datasets (client selection).

Table 5: Average of the last 5 measured accuracies (%). C.S. stands for client selection.

	FEMNIST		CIFAR-10		ImageNet-100	
	No C.S.	C.S.	No C.S.	C.S.	No C.S.	C.S.
Conventional FL	85.49 ± 0.21	85.06 ± 0.29	86.98 ± 0.10	86.69 ± 0.10	77.88 ± 0.62	78.15 ± 0.29
PruneFL (ours)	84.82 ± 0.34	84.72 ± 0.54	86.02 ± 0.12	86.14 ± 0.07	78.07 ± 0.57	77.54 ± 0.10
SNIP	85.02 ± 0.38	84.63 ± 0.65	84.57 ± 0.12	85.59 ± 0.10	78.05 ± 0.35	78.62 ± 0.40
Online learning	84.50 ± 0.27	84.88 ± 0.23	85.82 ± 0.08	85.47 ± 0.11	18.43 ± 1.59	25.31 ± 0.67
Iterative pruning	84.98 ± 0.11	84.35 ± 0.95	86.00 ± 0.12	85.95 ± 0.16	77.65 ± 0.31	78.17 ± 0.29