MEST: Accurate and Fast Memory-Economic Sparse Training Framework on the Edge

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Abstract

Recently, a new trend of exploring sparsity for accelerating neural network training has emerged, embracing the paradigm of training on the edge. This paper proposes a novel Memory-Economic Sparse Training (MEST) framework targeting for accurate and fast execution on edge devices. The proposed MEST framework consists of enhancements by Elastic Mutation (EM) and Soft Memory Bound (&S) that ensure superior accuracy at high sparsity ratios. Different from the existing works for sparse training, this current work reveals the importance of *sparsity schemes* on the performance of sparse training in terms of accuracy as well as training speed on real edge devices. On top of that, the paper proposes to employ data efficiency for further acceleration of sparse training. Our results suggest that unforgettable examples can be identified *in-situ* even during the dynamic exploration of sparsity masks in the sparse training process, and therefore can be removed for further training speedup on edge devices. Comparing with state-of-the-art (SOTA) works on accuracy, our MEST increases Top-1 accuracy significantly on ImageNet when using the same unstructured sparsity scheme. Systematical evaluation on accuracy, training speed, and memory footprint are conducted, where the proposed MEST framework consistently outperforms representative SOTA works. Our codes are publicly available at: https://github.com/boone891214/MEST.

1 Introduction

To promote the broader applications of deep learning on the edge, a surge of research efforts have been devoted to removing the over-parameterization in neural networks for accelerated inference. Specifically, existing works have explored various strategies such as heuristics-based pruning [1], 2], regularization-based pruning [3], 4], and recently prevailing network architecture search [5], 6, 7, 8].

Recently, a new trend of exploring sparsity for training acceleration of neural networks has emerged to embrace the promising training-on-the-edge paradigm. The first works in this direction use the pruning-at-initialization approach such as SNIP [9] and GraSP [10] that first obtains a fixed sparse model structure and then follows with a traditional training process. However, the whole process is still computation- and memory-intensive, and therefore not compatible with the end-to-end edge training paradigm. Such a sparse training methodology with the pre-fixed structure also faces the problem of compromised accuracy.

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Furthermore, sparse training with dynamic sparsity mask such as SET [14], DeepR [15], DSR [13], RigL [11], and SNFS [12] have been proposed, showing great potential towards end-to-end edge training. Specifically, they start with a sparse model structure picked intuitively from the initialized (but not trained) dense model, and then heuristically explore various sparse topologies at the given sparsity ratio, together with the sparse model training. The underlying principle of sparse training is that the total epoch number is the same as dense training, but the speed of each training iteration (batch) is significantly improved, thanks to the reduced computation amount due to sparsity.

This paper proposes a novel Memory-Economic Sparse Training (MEST) framework targeting for accurate and fast execution on edge devices. Specifically, we boost the accuracy with the MEST+EM (Elastic Mutation) to effectively explore various sparse topologies. And we propose another enhancement through applying a soft memory bound, namely, MEST+EM&S, which

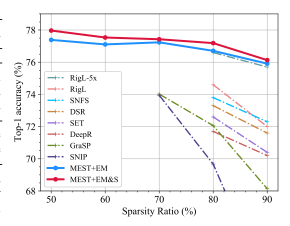


Figure 1: Accuracy vs sparsity ratio on ImageNet using ResNet-50 dense model. Our proposed MEST framework: MEST+EM (Elastic Mutation) and MEST+EM&S (with Soft Memory Bound) are compared with the SOTA sparse training algorithms i.e., GraSP [10], SNIP [9], RigL [11], SNFS [12], DSR [13], SET [14], and DeepR [15].

relaxes on the memory footprint during sparse training with the target sparsity ratio met by the end of training. In Figure 11 the accuracy of the proposed MEST is compared against state-of-the-art (SOTA) sparse training algorithms under different sparsity ratios, using the same unstructured sparsity scheme.

Furthermore, as with inference acceleration, we find that sparse training closely relates to the adopted sparsity scheme such as unstructured [16], structured [17], [18], or fine-grained structured [19] scheme, which can result in varying accuracy, training speed, and memory footprint performance for sparse training. With our effective MEST framework, this paper systematically investigates the sparse training problem with respect to the sparsity schemes. Specifically, besides the directly observable model accuracy, we conduct thorough analysis on the memory footprint by different sparsity schemes during sparse training, and in addition, we measure the training speed performance under various schemes on the mobile edge device.

On top of that, the paper proposes to employ data efficiency for further acceleration of sparse training. The prior works [20, 21, 22, 23] show that the amount of information provided by each training example is different, and the hardness of having an example correctly learned is also different. Some training examples can be learned correctly early in the training stage and will never be "forgotten" (i.e., misclassified) again. And removing those easy and less informative examples from the training dataset will not cause accuracy degradation on the final model. However, the research of connecting training data efficiency to a sparse training scene is still missing, due to the dynamic sparsity mask. In this work, we explore the impact of model sparsity, sparsity schemes, and sparse training algorithm on the amount of removable training examples. And we also propose a data-efficient two-phase sparse training approach to effectively accelerate sparse training by removing less informative examples during the training process without harming the final accuracy. The contributions of this work are summarized as follows:

- A novel Memory-Economic Sparse Training (MEST) framework with enhancements by Elastic Mutation (EM) and the soft memory bound targeting for accurate and fast execution on the edge.
- A systematic investigation of the impact of sparsity scheme on the accuracy, memory footprint, as
 well as training speed with real edge devices, providing guidance for future edge training paradigm.
- Exploring the training data efficiency in the sparse training scenario for further training acceleration, by proposing a two-phase sparse training approach for *in-situ* identification and removal of less informative examples during the training without hurting the final accuracy.
- On CIFAR-100 with ResNet-32, comparing with representative SOTA sparse training works, i.e., SNIP, GraSP, SET, and DSR, our MEST increases accuracy by 1.91%, 1.54%, 1.14%, and 1.17%;

achieves $1.76 \times$, $1.65 \times$, $1.87 \times$, and $1.98 \times$ training acceleration rate; and reduces the memory footprint by $8.4 \times$, $8.4 \times$, $1.2 \times$, and $1.2 \times$, respectively.

2 Background and Related Work

This section introduces representative neural network sparsity schemes and their impacts on memory footprint in sparse training, as well as the neural network sparse training strategies.

2.1 Sparsity Scheme

Neural network pruning has been well investigated for inference acceleration. The majority of works in this direction apply a pretraining-pruning-retraining flow, which is not compatible with the training-on-the-edge paradigm. According to the adopted sparsity scheme, those works can be categorized as unstructured [16, 1], structured [24, 2, 25, 26, 17, 3, 27, 28, 29, 30, 31, 18, 32, 33], and fine-grained structured [19, 34, 35, 36, 37, 38, 39, 40, 41] including the pattern-based and block-based ones. Detailed discussion about these sparsity schemes is provided in Appendix A.

Although these sparsity schemes are mainly proposed for accelerating inference, we find that they also play an important role in sparse training in terms of accuracy, memory footprint, and training speed. For memory footprint, we focus on the two major components that vary with the sparsity scheme: *model representation* together with *gradients* produced during training. The detailed analysis is provided in Appendix B.

2.2 Sparse Training

Majority of the sparse training works can be categorized into two groups: fixed-mask sparse training and dynamic-mask sparse training. Additionally, there exist works [42] [43] [44] that prune dense networks in the early training stage, but they are out of scope for sparse training on the edge.

2.2.1 Sparse Training with Fixed Sparsity Mask

The fixed-mask approach [9, 10, 45, 46, 47] has been proposed to decouple pruning and training such that after pruning, the sparse model training can be executed on edge devices. SNIP [9] preserves the loss after pruning based on connection sensitivity. GraSP [10] prunes connections in a way that accounts for their role in the network's gradient flow. SynFlow [45] proposes iterative synaptic flow pruning, which avoids layer collapse and preserves the total flow of synaptic strengths throughout the network. Since the proposed pruning algorithm does not incorporate back propagation, it achieves global pruning at initialization without data. Based on the unstructured SNIP objective, 3SP [47] further introduces a computation-aware weighting of the pruning score. This actively biases pruning by removing more computation-intensive channels which either have small effect on the loss or have significant computation cost. However, the pruning-at-initialization process is still computation and memory-intensive and therefore not compatible with the end-to-end sparse training on the edge. And these works (except 3SP) employ the unstructured sparsity scheme.

2.2.2 Sparse Training with Dynamic Sparsity Mask

To reduce the computation as well as memory footprint during the whole training phase, sparse training is exploited in many works [15] [14] [13] [12] [11], which can adjust the sparsity topology during training as well as maintain a low memory footprint. Sparse Evolutionary Training (SET) [14] uses magnitude-based pruning and random growth at the end of each training epoch. DeepR [15] combines dynamic sparse parameterization with stochastic parameter updates for training. This method is primarily demonstrated with sparsification of fully-connected layers and applied to relatively small and shallow networks. DSR [13] develops a dynamic reparameterization method to achieve high parameter efficiency in training sparse deep residual networks. SNFS [12] develops sparse momentum, an algorithm which uses exponentially smoothed gradients (momentum) to identify layers and weights which reduce the error efficiently. RigL [11] proposes to iteratively update sparse model topology during training by calculating dense gradients only at the update step. Note that, though SNFS and RigL are sparse training, they actually involve computation of all the gradients corresponding to both pruned and non-zero weights, and therefore their memory footprint is equivalent to that of dense training.

3 Sparse Training on the Edge

3.1 Sparsity Scheme in Sparse Training on the Edge

It is common to see that sparse training works [9, 10, 15, 14, 13, 12, 11, 45] represent the training speed performance using the training FLOP count. Actually, such FLOPS cannot account for the actual execution overheads caused by the sparse data operations. For example, the unstructured sparsity exhibits an irregular memory access pattern, leading to significant execution overhead. Moreover, the dense model can take advantage of Winograd [48] to significantly accelerate the computation speed, which may apply in sparse computation. Therefore, this paper directly measures the training speed performance on a mobile device. We investigate the training acceleration performance by different sparsity schemes including unstructured, structured, and two state-of-the-art fine-grained structured (i.e., block and pattern), through a prototype implementation on a mobile edge device. To do so, we conduct compiler-level optimizations, leveraging a computation-graph based compilation approach, including optimizations on computation graph itself, tensor optimizations, etc. More details are provided in Appendix C.

Figure 2 shows representative training speed performance under various sparsity schemes, using an example CONV layer adopted from ResNet-32. We evaluate the acceleration rate by measuring the total forward and backward execution time of the sparse CONV layer on a Samsung Galaxy S20 smartphone, and then normalizing with respect to that of the corresponding dense layer. Surprisingly, even under the same sparsity ratio, we found that the acceleration rates of different sparsity schemes are varied significantly. When the sparsity ratio is below 70% and 80% for block-based sparsity and unstructured sparsity schemes, respectively, they cannot achieve any acceleration and even slow down the computation speed, compared to the corresponding dense model. Thus, choosing an appropriate sparsity scheme is an essential factor for sparse training for acceleration purposes.

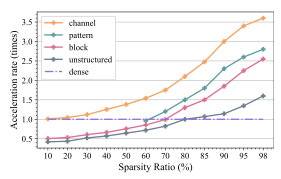


Figure 2: Training acceleration rate vs sparsity ratio of different sparsity schemes. The results here are measured on a 3×3 CONV layer selected from ResNet-32 with 64/64 input/output channels and 16×16 input feature map, with a Samsung Galaxy S20 smartphone.

3.2 Proposed Memory-Economic Sparse Training (MEST) Framework

To facilitate the sparse training on edge devices, our MEST framework is designed for the following objectives: 1) towards end-to-end memory-economic training by considering the resource limitation of edge devices; 2) Exploiting sparsity schemes to achieve high sparse training acceleration while maintaining high accuracy. We propose the MEST method (vanilla) to periodically remove less important non-zero weights from the sparse model and grow zero weights back during the sparse training process, which we call **mutation**, to explore desired sparse topologies with a specified *sparsity scheme* and *ratio*. Previous works [14, 13] directly use the weight magnitude as the indicator of its importance. However, determining the weight importance only based on its magnitude is not ideal, because the weight magnitude may fluctuate significantly during the training. Therefore, in MEST, we incorporate the weight's current gradient as an indicator for its changing trend to estimate its importance. We define the importance score as:

$$Scr_{w_{\tau}} = |w_{\tau}| + |\lambda \frac{\partial \ell(W_{\tau-1}, D)}{\partial w_{\tau-1}}|, \tag{1}$$

where D denotes the training data; $\ell(W_{\tau-1},D)$ and $\frac{\partial \ell(W_{\tau-1},D)}{\partial w_{\tau-1}}$ are the loss and gradient at epoch τ ; and λ is the coefficient for the gradient. As a result, three types of weights are considered relatively important, which are the weights with 1) large weight magnitude but small gradient, 2) small weight magnitude but large gradient, and 3) large weight magnitude and large gradient. The exploration of the impact of the coefficient λ on sparse training accuracy is shown in Appendix E.

More importantly, different from the methods (e.g., RigL [11]) that use gradients of the dense model to find the weights to grow back, we only use sparse gradients to identify less important

weights to remove, then randomly select weights to grow back. In this way, our MEST strictly keeps the sparsity of weights and gradients during the entire sparse training process. This is critical for memory-economic sparse training on resource-limited edge devices. Moreover, different from previous dynamic sparse training methods that only uses unstructured sparsity, our MEST consider the constraints of different sparsity schemes into the mutation policy (more details in Appendix D).

Elastic Mutation (EM): We further propose an Elastic Mutation method to gradually reduce the mutation rate along with the training process, called Memory-Economic Sparse Training with Elastic Mutation (MEST+EM). We are mainly based on two considerations: 1) a larger mutation ratio will provide a larger search space during the dynamic sparse training process; and 2) the dramatic structural change of the network may compromise the training convergence. Thus, we propose our EM method to gradually reduce the mutation ratio during the dynamic sparse training process, which maintains a sufficient search space while making the sparse model smoothly stabilize to an optimized structure.

Soft memory bound Elastic Mutation (EM&S): If the application scenario that the memory footprint could be a soft constraint, we propose an enhancement with the Soft Memory Bound, namely, Memory-Economic Sparse Training with Soft-bounded Elastic Mutation (MEST+EM&S), as

Algorithm 1: MEST with (Soft) Elastic Mutation

Input: Network with uninitialized weight W in a total of L layers, target sparsity ratio $s, p, \tau, \Delta \tau, \tau_{stop}$. **Output:** A sparse model satisfying the target sparsity requirement.

Initialize *W* with random values and random sparse mask according to the sparsity requirements.

```
while \tau < \tau_{stop} do
    if MEST+EM then
         if (\tau \mod \Delta \tau) = 0
                                       then
              Decay p if \tau reaches a decaying milestone.
             for each layer weight tensor W^l do
                  W^l \leftarrow \texttt{ArgRemoveTo}(W^l, s + p)
                  W^l \leftarrow \texttt{ArgGrowTo}(W^l, s)
    if MEST+EM&S then
          Decay p if \tau reaches a decaying milestone.
         for each layer weight tensor W^{\mathsf{T}} do
          W^l \leftarrow \texttt{ArgGrowTo}(W^l, s - p)
          Training for \Delta \tau epochs;
          for each layer weight tensor W^l do
             W^l \leftarrow \texttt{ArgRemoveTo}(W^l, s)
```

Continue sparse training from the epoch τ_{stop} to τ_{end} .

an option to further improve accuracy. Different from the EM method that the less important weights will always be removed, our EM&S allows the newly grown weights to be added to the existing weights and then trained, then the less important weights will be selected from all weights including the newly grown weights. This can avoid forcing the existing weights in the model to be removed if they are more important than newly grown weights. This can be considered as adding an 'undo' mechanism to the mutation process. Note that even with a soft memory bound, the target sparsity ratio can still be met by the end of sparse training and keep the entire training process sparse.

Notation and Preliminary: Consider $W \in \mathbb{R}^N$ is the weights of the entire network. The number of weights in the l-th layer W^l is N^l . Our target sparsity ratio is denoted by $s \in (0,1)$. We mutate on a fraction $p \in (0,1)$ of the weights in W^l . Suppose the total number of training epoch is τ_{end} , then we conduct the weight mutation for the first $\tau_{stop}(<\tau_{end})$ epochs with a frequency of $\Delta \tau$.

Algorithm \blacksquare shows the flow of MEST+EM and MEST+EM&S. The main difference between MEST+EM and MEST+EM&S is the order that $\texttt{ArgRemoveTo}(\cdot)$ and $\texttt{ArgGrowTo}(\cdot)$ are performed. In MEST+EM, we perform weight mutation for every $\Delta \tau$ epochs with following steps: first use $\texttt{ArgRemoveTo}(W^l, s + p)$ to remove $p \times N^l$ less important weights from a total of $s \times N^l$ non-zero weights; and then grow the model back to sparsity s with $\texttt{ArgGrowTo}(W^l, s)$, which randomly activates a number $p \times N^l$ of zero weights. The newly activated weights although are being zeros, will be considered as part of the sparse model and be trained. During the entire training process, the model sparsity is strictly bounded by s, thus maintaining a hard memory bound. On the other hand, in MEST+EM&S, for every other $\Delta \tau$ epochs, we first grow the model to reduce the sparsity ratio to s-p by $\texttt{ArgGrowTo}(W^l, s-p)$ and train for $\Delta \tau$ epochs, and then remove weights to increase the sparsity ratio back to s by $\texttt{ArgRemoveTo}(W^l, s)$. We also decay p at given milestone epochs until τ_{stop} . During the entire training process, the weights are trained at sparsity ratio s-p, and sparsity

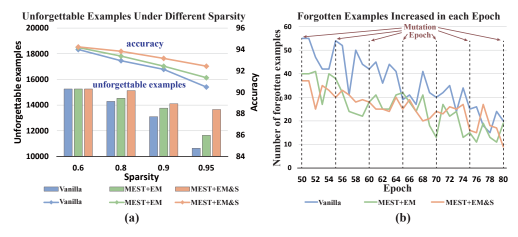


Figure 3: Data efficiency investigation on ResNet-32 using CIFAR-10. (a) The number of unforget-table examples after the sparse training process under different sparse training algorithms and sparsity ratios; (b) The number of increased forgotten examples in each epoch (between epoch 50 to 80 with a mutation frequency of 5 epochs).

is gradually increasing to the target sparsity ratio through the decay of p. In addition, the mutation process is actually operated on indices, to facilitate implementation on the edge device.

4 Exploring Data Efficiency in Sparse Training

Data efficiency has been studied for the traditional training in literature [20, 21, 22, 23]. It has been proven that the amount of information provided by each training example to a network is different, and the difficulty of learning examples also varies. Some training examples are easily learned at early training stage. And once some examples are learned, they will never be "forgotten" (i.e., misclassified) again. Removing those easy and less informative examples from the training dataset will not cause accuracy degradation on the final model. More details is discussed in Appendix F. However, the exploration of data efficiency in sparse training scenarios is still missing. Due to the dynamic sparsity mask generation in sparse training, it is still unknown that whether the data efficiency can be leveraged for further accelerating sparse training. Therefore, we need to first figure out the impact of model sparsity on the number of removable training examples (e.g., unforgettable examples), and then discuss the possibility of leveraging data efficiency for accelerating sparse training.

4.1 Impact of Model Sparsity on Dataset Efficiency

In [23], they proposed to use the number of forgetting events of a training example along the entire training process to indicate the amount of information of the example. The forgetting event is defined as an individual training example transitions from being classified correctly to incorrectly over the training process. It can also be considered as the example is forgotten by the network. An example can be forgotten multiple times. An unforgettable example stands for an example that has never been forgotten once it is correctly classified, and it is considered less informative to a network and easy to be learned [23]. More details is shown in Appendix F.

In order to study whether data efficiency can be used to accelerate sparse training, we first explore the number of unforgettable examples that can be identified after the sparse training process under different sparsity ratios. We test with our three sparse training algorithms MEST (vanilla), MEST+EM, and MEST+EM&S. The Figure (a) shows the results obtained on ResNet-32 using CIFAR-10 dataset. We find that there is still a considerable portion (30%~34%) of training examples in CIFAR-10 dataset are unforgettable to a highly sparse network (under 95% sparsity). The number of unforgettable examples decreases as the model sparsity increases, and it shows a positive correlation with the model accuracy. When under a high sparsity, the network generalization performance decreases, making some easy examples harder to remember. Moreover, we also observe that a better sparse training algorithm (e.g., MEST+EM&S) leads to more unforgettable training examples, indicating the potential of removing a larger portion of training examples and hence a higher acceleration.

4.2 Will Mutation Lead to Forgetting?

It is a natural question to ask that whether the structure change during the training such as our proposed Elastic Mutation will lead to severe forgetting. Thus, we evaluate the number of unforgettable examples in the epoch before and after the mutation. Figure (b), shows the number of forgotten examples increased in each training epoch, which equals the difference of unforgettable examples between two consecutive epochs. Neither the mutation in MEST+EM nor MEST+EM&S causes a notable increase in forgetting. This is because the mutated weights are least important, which have a minor impact on the model accuracy. Detailed results are shown in Appendix F.

4.3 Data-Efficient Sparse Training on the Edge

To identify the less informative training examples, prior work [23] collects the statistics of forgetting events through the entire training process. Then, using compressed dataset to train the network from scratch. Obviously, this is not an efficient, even an unaffordable solution for training on edge devices.

Different from prior works, we intend to integrate the less informative example identification and data-efficient sparse training into one single training process. Our objective is to obtain a similar final accuracy as a full dataset training within the same number of training epochs. Thus, we propose a data-efficient training method (DE), which separate one training process into two phases. For the first training phase, the full dataset is used for a certain sparse training epochs while counting the number of forgetting events for each example. The first phase takes several epochs (e.g., 70) to obtain a stable identification results. For the second training phase, partial training examples will be removed from the training dataset and obtain a compressed training dataset for the rest of the training process. The number of removed examples depends on the number of examples within a forgetting events threshold. Note that the examples that only be forgotten few times (e.g., 1 or 2) may also relatively easy to learn, which may also be removed without harming the accuracy. Denoting the full training dataset as D, the compressed training dataset \hat{D} is described as:

$$\hat{D} = \{x_i | x_i \in D \text{ and } f(x_i) \le th\},\tag{2}$$

where the x_i and $f(x_i)$ represent the *i-th* training example in the full training dataset and its number of forgetting events occurred in the first training phase, and th is a given threshold.

The Figure 4 shows the status of final accuracy obtained by the two-phase training approach under different sparsity ratios, sparsity schemes, our proposed mutation methods, number of forgotten thresholds, and epochs for the first phase training. The yellow grids mean that using that number of epoch for the first training phase can achieve similar accuracy as using a full dataset for the entire training process.

We have the following observations: 1) Compared to dense model, the sparse models takes longer to identify a good set of removable (less informative and easy) examples; 2) The larger number of examples to be removed, the more training epochs are required for the first training phase. 3) Unstructured sparsity scheme requires fewer epochs than fine-grained sparsity schemes (block and pattern). 4) MEST+EM and MEST+EM&S require similar number of epochs. 5) Besides the unforgettable examples,

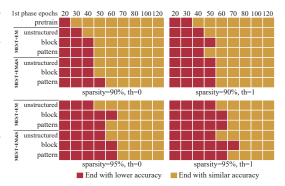


Figure 4: The epoch number used for the first training phase and its corresponding final accuracy status under sparsity ratios of 90% and 95% and threshold of 0 and 1. Results are obtained on ResNet-32 using CIFAR-10.

examples with few forgotten times are also removable without harming the final accuracy. More results on other dataset and networks can be found in Appendix F.

5 Experimental Results

This section evaluates the proposed MEST framework. The training speed results are obtained using a Samsung Galaxy S20 smartphone with Qualcomm Adreno 650 mobile GPU. We measure the

Table 1: Accuracy	comparison with	SOTA works	s using ResNet-32 or	CIFAR-10 and CIFAR-100.

Dataset	Memory	CIFAR-10			CIFAR-100			
	Footprint	(<i>Dense: 94.88</i>)			(Dense: 74.94)			
Sparsity ratio		90%	95%	98%	90%	95%	98%	
LT [49]	dense	92.31	91.06	88.78	68.99	65.02	57.37	
SNIP [9]	dense	92.59	91.01	87.51	68.89	65.22	54.81	
GraSP [10]	dense	92.38	91.39	88.81	69.24	66.50	58.43	
DeepR [15]	sparse	91.62	89.84	86.45	66.78	63.90	58.47	
SET [14]	sparse	92.30	90.76	88.29	69.66	67.41	62.25	
DSR [13]	sparse	92.97	91.61	88.46	69.63	68.20	61.24	
MEST (vanilla)	sparse	92.12±0.13	90.86±0.11	88.78±0.26	69.35±0.36	67.85±0.23	62.58±0.31	
MEST+EM	sparse	92.56±0.07	91.15±0.29	89.22±0.11	70.44±0.26	68.43±0.32	64.59±0.27	
MEST+EM&S	sparse	93.27 ± 0.14	92.44 ± 0.13	90.51±0.11	71.30±0.31	70.36±0.05	67.16±0.25	

computation time of a round of forward- and backward-propagation on a batch of 64 images to denote the training speed. The acceleration rate is the training speed of sparse training normalized to that of dense training. For accuracy, we repeat each experiment 3 times and report the mean and standard deviation of the accuracy results on CIFAR-10/100. For training speed, we report the average value from 100 runs. We use ResNet-32 and VGG-19 for CIFAR-10 and CIFAR-100 dataset [50], and ResNet-34 and ResNet-50 [51] for ImageNet-2012 [52]. Since the ImageNet-2012 is not practical for edge training, we mainly use it for accuracy (detailed explanations are in Appendix H). When combining our data-efficient two-phase training method that compresses the training dataset on the second phase, we denote our methods as MEST+EM+DE and MEST+EM&S+DE.

Experimental setups: We use the same training epochs as GraSP $\boxed{10}$, which is $\tau_{end}=160$ for CIFAR-10/100 and $\tau_{end}=150$ for ImageNet. We use standard data augmentation, and cosine annealing learning rate schedule is used with SGD optimizer. For CIFAR, we use a batch size of 64 and set the initial learning rate to 0.1. For ImageNet, we use a batch size of 2048. Our learning rate is scheduled with a linear warm-up for 8 epochs before reaching the initial learning rate value of 2.048. We adopt a uniform sparsity ratio across all the CONV layers while keeping the first layer dense. The other reference works (except SET $\boxed{14}$ and RigL $\boxed{11}$ that use uniform sparsity) use non-uniform sparsity, which leads to a higher computation FLOPs compared to the uniform sparsity under the same sparsity ratio. An ablation study of using hybrid sparsity schemes and non-uniform sparsity ratio on MEST is shown in Appendix K. The hyper-parameter setting for elastic mutation are provided in Appendix G.

5.1 Accuracy Results

CIFAR-10 and CIFAR-100: The MEST accuracy results are shown in Table [1]. We include the results at sparsity ratios of 90%, 95%, and 98% with unstructured sparsity scheme. Methods that use dynamic sparse training (DeepR, SET, and DSR) achieve slightly better results compared to fixed-mask sparse training. Compared to MEST (vanilla), which uses a fixed mutation ratio along with the training process, our MEST+EM consistently achieves higher accuracy. This proves the effectiveness and importance of our elastic mutation method in sparse training. And our MEST+EM&S further improves the accuracy significantly, especially in extremely high sparsity ratio (e.g. 98%). In terms of peack memory footprint, Lottery Ticket (LT), SNIP, and GraSP are equivalent to dense training. Because the SNIP and GraSP require computing the forward and backward propagation of a dense model to find a desired sparse structure. The LT method requires an iterative magnitude pruning process to find the "winning ticket" sparse structure first, it is also considered the same as the dense model in an end-to-end training scenario [49, 53, 54]. The VGG-19 results are in Appendix H.

ImageNet-2012: Table 2 shows the accuracy results and training FLOPS using ResNet-50. RigL \square is a recent milestone of dynamic sparse training works, which has considerable improvements compared to previous works. To make a fair comparison with RigL, we scale our training epochs to have the same or less overall training FLOPs as the RigL. We also increase the training effort for MEST by $1.7\times$, which is 250 epochs, to compare with the RigL with $5\times$ longer training, which is 500 epochs as reported in \square . With the same or less training FLOPS, our proposed MEST framework consistently outperforms other baselines. When using our data effective training method,

Table 2: Accuracy	comparison :	using Rest	Net-50 on	ImageNet using	unstructured s	narsity scheme
Table 2. Accuracy	Comparison	using ixcor	1Ct-30 OII	mageriet using	, unstructured s	parsity scheme.

Method	Training FLOPS (×e18)	Inference FLOPS (×e9)	Top-1 Accuracy (%)	Training FLOPS (×e18)	Inference FLOPS (×e9)	Top-1 Accuracy (%)
Dense	4.8	8.2	76.9			
Sparsity ratio		80%			90%	
SNIP [9]	1.67	2.8	69.7	0.91	1.9	62.0
GraSP [10]	1.67	2.8	72.1	0.91	1.9	68.1
DeepR [15]	n/a	n/a	71.7	n/a	n/a	70.2
SNFS [12]	n/a	n/a	73.8	n/a	n/a	72.3
DSR [13]	1.28	3.3	73.3	0.96	2.5	71.6
SET [14]	0.74	1.7	72.6	0.32	0.9	70.4
RigL [11]	0.74	1.7	74.6	0.39	0.9	72.0
$RigL_{5\times}$ [11]	3.65	1.7	76.6	1.95	0.9	75.7
MEST _{0.5×} +EM&S	0.74	1.7	75.11	0.39	0.9	72.37
$MEST_{0.67\times}+EM$	0.74	1.7	75.39	0.39	0.9	72.58
$MEST_{0.5\times}\text{+EM\&S+DE}$	0.70	1.7	75.09	0.37	0.9	72.36
MEST+EM	1.10	1.7	75.75	0.48	0.9	73.63
MEST+EM&S	1.27	1.7	75.73	0.65	0.9	75.00
MEST+EM&S+DE	1.17	1.7	75.70	0.60	0.9	75.10
MEST _{1.7×} +EM	1.84	1.7	76.71	0.80	0.9	75.91
$MEST_{1.7\times}+EM\&S$	2.15	1.7	77.19	1.11	0.9	76.13
$MEST_{1.7\times}+EM\&S+DE$	1.96	1.7	77.11	1.01	0.9	76.08

training FLOPS can be further reduced while maintaining the same accuracy as using the full dataset. Note that the RigL exploits the dense model gradients to dynamically select the model structure during the sparse training process, which requires frequent dense backpropagations to calculate the dense gradients, and it is not memory-economic for Edge devices. The more analysis and results for ResNet-34 are shown in Appendix H.

Exploring Sparsity Schemes. Figure 5 (a) and (b) illustrates the accuracy by different sparsity schemes, i.e., unstructured, structured (channel), and fine-grained structured (block and pattern) when using our MEST+EM and MEST+EM&S, respectively. In block-based sparsity scheme, we set the block size as (4,1). And in pattern-based sparsity scheme, we use 8 sparse patterns according to 36.

We evaluate MEST framework with a sparsity ratio ranging from 10% to 98%. Note that due to structural nature of pattern-based pruning, its sparsity ratio must be at least 55.6% (see Appendix A). To make a fair comparison, we only choose the reference works that can maintain both sparse weights and gradients along the entire training process. Figure (a) and (b) shows that all other sparsity schemes outperform channel sparsity scheme as expected, but the accuracy of channel sparsity scheme can be improved with weight elastic mutation. Our MEST+EM results show that the accuracy of our unstructured scheme results are higher than reference works and our block-based and pattern-based schemes achieve similar accuracy as our unstructured scheme when sparsity is lower than 80%. With our MEST+EM&S, the accuracy of all sparsity schemes are boosted and outperforms the reference works.

5.2 Memory Footprint and Training Acceleration by Sparsity and Data-Efficient Training

In Figure 5 (c), we compare the model accuracy, training acceleration, and memory footprint among our MEST and representative SOTA works, i.e., SET, DSR, SNIP, and GraSP. We show the results using ResNet-32 on CIFAR-100 with 90% sparsity. The training acceleration results are normalized to dense training. The area of the circles represents the relative costs of the memory footprint (the smaller the better).

With unstructured sparsity, all reference works and our unstructured sparsity (without DE) results can only achieve minor training acceleration $(1.04\times \sim 1.27\times)$, even under such a high sparsity ratio. Because the unstructured sparsity leads to irregular memory access which introduces significant execution overhead. Moreover, the dense model can take advantage of Winograd [48] to significantly accelerate the computation speed, but cannot be applied to sparse model. For our block-based and pattern-based sparsity schemes, without applying our data-efficient training, the acceleration

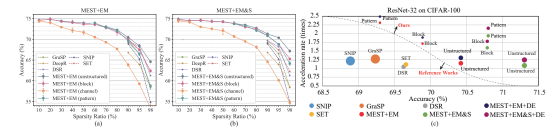


Figure 5: Results obtained using ResNet-32 on CIFAR-100. We choose the reference works that can maintain both sparse weights and gradients along the entire training process. (a) and (b) Accuracy results of the proposed MEST framework using different sparsity schemes and sparsity. (c) Comparison with representative SOTA works in accuracy, training acceleration rate, and memory footprint. Sparsity ratio is 90% for all results. The acceleration rate is normalized with respect to dense training. The size of the circles represents the relative cost of the memory footprint. We use th=0 as the threshold for DE.

rates are greatly increased and achieve up to $2.3\times$ acceleration compared to the dense training while maintaining comparable accuracy. Our data-efficient training approach can effectively provide an extra speedup to all our results. The speedup is from 10% to 15% while not compromising the accuracy. The acceleration from data-efficient training is much higher on the CIFAR-10 dataset ($20.6\%\sim22.5\%$) since more examples are unforgettable and can be removed (more details in Appendix H). Comparing with SNIP, GraSP, SET, and DSR, the best-performant MEST increases accuracy by 1.91%, 1.54%, 1.14%, and 1.17%; achieves $1.76\times$, $1.65\times$, $1.87\times$, and $1.98\times$ training acceleration rate; and reduces the memory footprint by $8.4\times$, $8.4\times$, $1.2\times$, and $1.2\times$, respectively.

From the memory footprint perspective, SNIP and GraSP involve dense model during pruning at initialization, their memory footprints are considered the same as the dense model. Since the fewer indices are needed, the block-based sparsity and pattern-based sparsity under both MEST+EM and MEST+EM&S methods achieve a smaller memory footprint than all reference works and our unstructured sparsity scheme. More detailed discussion is in Appendix B. And a discussion about why it is critical to be memory-economic in edge training is shown in Appendix J.

Our results show a clearer advantage compared to the reference works. Even without DE acceleration, when using MEST+EM with block-based or pattern-based sparsity, or using MEST+EM&S with block-based sparsity, our results still outperform all reference works in all accuracy, training acceleration, and memory footprint aspects.

Discussion. The pattern-based sparsity shows a consistently better performance in acceleration than block-based sparsity. However, the accuracy comparison between pattern-based sparsity and block-based sparsity is varied according to the sparsity ratio and dataset. Since the pattern-based sparsity is only applicable to 3×3 CONV layers, for the network with different types of layers, a layer-wise sparsity scheme assignment is desired. Investigations of hybrid sparsity schemes are provided in Appendix K.

On the other hand, since both dataset compression and model sparsity make the trade-off between accuracy and acceleration, it is interesting to investigate the performance of different combinations of these two methods (more details in Appendix L).

6 Conclusion

This paper proposes a Memory-Economic Sparse Training (MEST) framework with enhancements by Elastic Mutation and Soft Memory Bound Elastic Mutation. Then, this paper systematically investigates the sparse training problem with respect to the sparsity schemes. We implement a prototype design on a mobile device to accurately measure the training speed performance. We investigate and incorporate the data-efficient training in sparse training scenario to further boost the acceleration. With MEST framework, a feasible solution is provided for sparse training on edge devices with superior performance on accuracy, speed, and memory footprint.

Acknowledgment

This work is partly supported by the National Science Foundation CCF-1937500, CCF-1733701, and CCF-2047516 (CAREER), Army Research Office/Army Research Laboratory via grant W911NF-20-1-0167 (YIP) to Northeastern University, and Jeffress Trust Awards in Interdisciplinary Research to William & Mary. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of NSF, ARO, or Thomas F. and Kate Miller Jeffress Memorial Trust.

References

- [1] Yiwen Guo, Anbang Yao, and Yurong Chen. Dynamic network surgery for efficient dnns. In *Advances in Neural Information Processing Systems (NeurIPS)*, pages 1379–1387, 2016.
- [2] Ruichi Yu, Ang Li, Chun-Fu Chen, Jui-Hsin Lai, Vlad I Morariu, Xintong Han, Mingfei Gao, Ching-Yung Lin, and Larry S Davis. Nisp: Pruning networks using neuron importance score propagation. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 9194–9203, 2018.
- [3] Wei Wen, Chunpeng Wu, Yandan Wang, Yiran Chen, and Hai Li. Learning structured sparsity in deep neural networks. In Advances in Neural Information Processing Systems (NeurIPS), pages 2074–2082, 2016.
- [4] Zhuang Liu, Mingjie Sun, Tinghui Zhou, Gao Huang, and Trevor Darrell. Rethinking the value of network pruning. In *International Conference on Learning Representations (ICLR)*, 2019.
- [5] Barret Zoph and Quoc V Le. Neural architecture search with reinforcement learning. In *International Conference on Learning Representations (ICLR)*, 2017.
- [6] Gabriel Bender, Pieter-Jan Kindermans, Barret Zoph, Vijay Vasudevan, and Quoc Le. Understanding and simplifying one-shot architecture search. In *International Conference on Machine Learning (ICML)*, pages 550–559. PMLR, 2018.
- [7] Hieu Pham, Melody Guan, Barret Zoph, Quoc Le, and Jeff Dean. Efficient neural architecture search via parameters sharing. In *International Conference on Machine Learning (ICML)*, pages 4095–4104. PMLR, 2018
- [8] Esteban Real, Alok Aggarwal, Yanping Huang, and Quoc V Le. Regularized evolution for image classifier architecture search. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 33, pages 4780–4789, 2019.
- [9] Namhoon Lee, Thalaiyasingam Ajanthan, and Philip Torr. Snip: Single-shot network pruning based on connection sensitivity. In *International Conference on Learning Representations (ICLR)*, 2019.
- [10] Chaoqi Wang, Guodong Zhang, and Roger Grosse. Picking winning tickets before training by preserving gradient flow. In *International Conference on Learning Representations (ICLR)*, 2020.
- [11] Utku Evci, Trevor Gale, Jacob Menick, Pablo Samuel Castro, and Erich Elsen. Rigging the lottery: Making all tickets winners. In *International Conference on Machine Learning (ICML)*, pages 2943–2952. PMLR, 2020.
- [12] Tim Dettmers and Luke Zettlemoyer. Sparse networks from scratch: Faster training without losing performance. *arXiv preprint arXiv:1907.04840*, 2019.
- [13] Hesham Mostafa and Xin Wang. Parameter efficient training of deep convolutional neural networks by dynamic sparse reparameterization. In *International Conference on Machine Learning (ICML)*, pages 4646–4655. PMLR, 2019.
- [14] Decebal Constantin Mocanu, Elena Mocanu, Peter Stone, Phuong H Nguyen, Madeleine Gibescu, and Antonio Liotta. Scalable training of artificial neural networks with adaptive sparse connectivity inspired by network science. *Nature Communications*, 9(1):1–12, 2018.
- [15] Guillaume Bellec, David Kappel, Wolfgang Maass, and Robert Legenstein. Deep rewiring: Training very sparse deep net-works. In *International Conference on Learning Representations (ICLR)*, 2018.
- [16] Song Han, Huizi Mao, and William J. Dally. Deep compression: Compressing deep neural networks with pruning, trained quantization and huffman coding. In *International Conference on Learning Representa*tions (ICLR), 2016.
- [17] Dmitry Molchanov, Arsenii Ashukha, and Dmitry Vetrov. Variational dropout sparsifies deep neural networks. In *International Conference on Machine Learning (ICML)*, pages 2498–2507. PMLR, 2017.
- [18] Bin Dai, Chen Zhu, Baining Guo, and David Wipf. Compressing neural networks using the variational information bottleneck. In *International Conference on Machine Learning (ICML)*, pages 1135–1144. PMLR, 2018.

- [19] Maurice Yang, Mahmoud Faraj, Assem Hussein, and Vincent Gaudet. Efficient hardware realization of convolutional neural networks using intra-kernel regular pruning. In 2018 IEEE 48th International Symposium on Multiple-Valued Logic (ISMVL), pages 180–185. IEEE, 2018.
- [20] Yoshua Bengio, Yann LeCun, et al. Scaling learning algorithms towards ai. Large-scale kernel machines, 34(5):1–41, 2007.
- [21] M Pawan Kumar, Benjamin Packer, and Daphne Koller. Self-paced learning for latent variable models. In NIPS, volume 1, page 2, 2010.
- [22] Yang Fan, Fei Tian, Tao Qin, Jiang Bian, and Tie-Yan Liu. Learning what data to learn. *arXiv preprint* arXiv:1702.08635, 2017.
- [23] Mariya Toneva, Alessandro Sordoni, Remi Tachet des Combes, Adam Trischler, Yoshua Bengio, and Geoffrey J Gordon. An empirical study of example forgetting during deep neural network learning. *arXiv* preprint arXiv:1812.05159, 2018.
- [24] Jian-Hao Luo, Jianxin Wu, and Weiyao Lin. Thinet: A filter level pruning method for deep neural network compression. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 5058–5066, 2017.
- [25] Xuanyi Dong and Yi Yang. Network pruning via transformable architecture search. In Advances in Neural Information Processing Systems (NeurIPS), pages 759–770, 2019.
- [26] Hengyuan Hu, Rui Peng, Yu-Wing Tai, and Chi-Keung Tang. Network trimming: A data-driven neuron pruning approach towards efficient deep architectures. *arXiv preprint arXiv:1607.03250*, 2016.
- [27] Yihui He, Xiangyu Zhang, and Jian Sun. Channel pruning for accelerating very deep neural networks. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 1389–1397, 2017.
- [28] Yang He, Guoliang Kang, Xuanyi Dong, Yanwei Fu, and Yi Yang. Soft filter pruning for accelerating deep convolutional neural networks. In *International Joint Conference on Artificial Intelligence (IJCAI)*, 2018.
- [29] Tuanhui Li, Baoyuan Wu, Yujiu Yang, Yanbo Fan, Yong Zhang, and Wei Liu. Compressing convolutional neural networks via factorized convolutional filters. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 3977–3986, 2019.
- [30] Yang He, Ping Liu, Ziwei Wang, Zhilan Hu, and Yi Yang. Filter pruning via geometric median for deep convolutional neural networks acceleration. In *Proceedings of the IEEE Conference on Computer Vision* and Pattern Recognition (CVPR), pages 4340–4349, 2019.
- [31] Kirill Neklyudov, Dmitry Molchanov, Arsenii Ashukha, and Dmitry Vetrov. Structured bayesian pruning via log-normal multiplicative noise. In Advances in Neural Information Processing Systems (NeurIPS), pages 6778–6787, 2017.
- [32] Tianyun Zhang, Shaokai Ye, Xiaoyu Feng, Xiaolong Ma, Kaiqi Zhang, Zhengang Li, Jian Tang, Sijia Liu, Xue Lin, Yongpan Liu, et al. Structadmm: Achieving ultrahigh efficiency in structured pruning for dnns. *IEEE Transactions on Neural Networks and Learning Systems*, 2021.
- [33] Xiaolong Ma, Sheng Lin, Shaokai Ye, Zhezhi He, Linfeng Zhang, Geng Yuan, Sia Huat Tan, Zhengang Li, Deliang Fan, Xuehai Qian, et al. Non-structured dnn weight pruning—is it beneficial in any platform? *IEEE Transactions on Neural Networks and Learning Systems*, 2021.
- [34] Xiaolong Ma, Fu-Ming Guo, Wei Niu, Xue Lin, Jian Tang, Kaisheng Ma, Bin Ren, and Yanzhi Wang. Pconv: The missing but desirable sparsity in dnn weight pruning for real-time execution on mobile devices. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 34, pages 5117–5124, 2020.
- [35] Wei Niu, Xiaolong Ma, Sheng Lin, Shihao Wang, Xuehai Qian, Xue Lin, Yanzhi Wang, and Bin Ren. Patdnn: Achieving real-time dnn execution on mobile devices with pattern-based weight pruning. In *Proceedings of the Twenty-Fifth International Conference on Architectural Support for Programming Languages and Operating Systems*, pages 907–922, 2020.
- [36] Xiaolong Ma, Wei Niu, Tianyun Zhang, Sijia Liu, Sheng Lin, Hongjia Li, Wujie Wen, Xiang Chen, Jian Tang, Kaisheng Ma, et al. An image enhancing pattern-based sparsity for real-time inference on mobile devices. In *Proceedings of the European conference on computer vision (ECCV)*, pages 629–645. Springer, 2020.
- [37] Peiyan Dong, Siyue Wang, Wei Niu, Chengming Zhang, Sheng Lin, Zhengang Li, Yifan Gong, Bin Ren, Xue Lin, and Dingwen Tao. Rtmobile: Beyond real-time mobile acceleration of rnns for speech recognition. In 2020 57th ACM/IEEE Design Automation Conference, pages 1–6. IEEE, 2020.
- [38] Masuma Akter Rumi, Xiaolong Ma, Yanzhi Wang, and Peng Jiang. Accelerating sparse cnn inference on gpus with performance-aware weight pruning. In *Proceedings of the ACM International Conference on Parallel Architectures and Compilation Techniques*, pages 267–278, 2020.

- [39] Chengming Zhang, Geng Yuan, Wei Niu, Jiannan Tian, Sian Jin, Donglin Zhuang, Zhe Jiang, Yanzhi Wang, Bin Ren, Shuaiwen Leon Song, and Dingwen Tao. Clicktrain: Efficient and accurate end-to-end deep learning training via fine-grained architecture-preserving pruning. In *Proceedings of the ACM International Conference on Supercomputing*, ICS '21, page 266–278, New York, NY, USA, 2021. Association for Computing Machinery.
- [40] Wei Niu, Zhengang Li, Xiaolong Ma, Peiyan Dong, Gang Zhou, Xuehai Qian, Xue Lin, Yanzhi Wang, and Bin Ren. Grim: A general, real-time deep learning inference framework for mobile devices based on fine-grained structured weight sparsity. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021.
- [41] Hui Guan, Shaoshan Liu, Xiaolong Ma, Wei Niu, Bin Ren, Xipeng Shen, Yanzhi Wang, and Pu Zhao. Cocopie: enabling real-time ai on off-the-shelf mobile devices via compression-compilation co-design. *Communications of the ACM*, 64(6):62–68, 2021.
- [42] Sangkug Lym, Esha Choukse, Siavash Zangeneh, Wei Wen, Sujay Sanghavi, and Mattan Erez. Prunetrain: fast neural network training by dynamic sparse model reconfiguration. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis*, pages 1–13, 2019.
- [43] Haoran You, Chaojian Li, Pengfei Xu, Yonggan Fu, Yue Wang, Xiaohan Chen, Yingyan Lin, Zhangyang Wang, and Richard G. Baraniuk. Drawing early-bird tickets: Toward more efficient training of deep networks. In *International Conference on Learning Representations (ICLR)*, 2020.
- [44] Mohit Rajpal, Yehong Zhang, Bryan Kian, and Hsiang Low. Balancing training time vs. performance with bayesian early pruning. In *OpenView*, 2020.
- [45] Hidenori Tanaka, Daniel Kunin, Daniel L Yamins, and Surya Ganguli. Pruning neural networks without any data by iteratively conserving synaptic flow. *Advances in Neural Information Processing Systems* (*NeurIPS*), 33, 2020.
- [46] Paul Wimmer, Jens Mehnert, and Alexandru Condurache. Freezenet: Full performance by reduced storage costs. In *Proceedings of the Asian Conference on Computer Vision (ACCV)*, 2020.
- [47] Joost van Amersfoort, Milad Alizadeh, Sebastian Farquhar, Nicholas Lane, and Yarin Gal. Single shot structured pruning before training. *arXiv preprint arXiv:2007.00389*, 2020.
- [48] Andrew Lavin and Scott Gray. Fast algorithms for convolutional neural networks. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 4013–4021, 2016.
- [49] Jonathan Frankle and Michael Carbin. The lottery ticket hypothesis: Finding sparse, trainable neural networks. In *International Conference on Learning Representations (ICLR)*, 2019.
- [50] Alex Krizhevsky. Learning multiple layers of features from tiny images. Technical report, Citeseer, 2009.
- [51] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In Proceedings of the IEEE conference on Computer Vision and Pattern Recognition (CVPR), 2016.
- [52] Jia Deng, Wei Dong, Richard Socher, Li-Jia Li, Kai Li, and Li Fei-Fei. Imagenet: A large-scale hierarchical image database. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition* (CVPR), pages 248–255, 2009.
- [53] Xiaolong Ma, Geng Yuan, Xuan Shen, Tianlong Chen, Xuxi Chen, Xiaohan Chen, Ning Liu, Minghai Qin, Sijia Liu, Zhangyang Wang, and Yanzhi Wang. Sanity checks for lottery tickets: Does your winning ticket really win the jackpot?, 2021.
- [54] Ning Liu, Geng Yuan, Zhengping Che, Xuan Shen, Xiaolong Ma, Qing Jin, Jian Ren, Jian Tang, Sijia Liu, and Yanzhi Wang. Lottery ticket preserves weight correlation: Is it desirable or not? In Marina Meila and Tong Zhang, editors, *Proceedings of the 38th International Conference on Machine Learning*, volume 139 of *Proceedings of Machine Learning Research*, pages 7011–7020. PMLR, 18–24 Jul 2021.