Dynamic Sparse Training via Balancing the Exploration-Exploitation Trade-off

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Abstract—Over-parameterization of deep neural networks (DNNs) has shown high prediction accuracy for many applications. Although effective, the large number of parameters hinders its popularity on resource-limited devices and has an outside environmental impact. Sparse training (using a fixed number of nonzero weights in each iteration) could significantly mitigate the training costs by reducing the model size. However, existing sparse training methods mainly use either random-based or greedy-based drop-and-grow strategies, resulting in limited local minimal and low accuracy. In this work, to assist explainable sparse training, we propose important weights exploitation and coverage Exploration to characterize Dynamic Sparse Training (DST-EE), and provide quantitative analysis of these two metrics. We further design an acquisition function and provide the theoretical guarantees for the proposed method and clarify its convergence property. Experimental results show that sparse models (up to 98% sparsity) obtained by our proposed method outperform the SOTA sparse training methods on a wide variety of deep learning tasks. On VGG-19 / CIFAR-100, our method has even higher accuracy than dense models. On ResNet-50 / CIFAR-10, our method has even higher accuracy than dense models. On ResNet-50 / ImageNet, the proposed method has up to 8.2% accuracy improvement compared to SOTA sparse training methods.

Index Terms—Over-parameterization, neural network pruning, sparse training

I. INTRODUCTION

Increasing deep neural networks (DNNs) model size has shown superior prediction accuracy in a variety of real-world scenarios [1]. However, as model sizes continue to scale, a large amount of computation and heavy memory requirements prohibit the DNN training on resource-limited devices, as well as being environmentally unfriendly [2, 3, 4, 5, 6, 7]. A Google study showed that GPT-3 [8] (175 billion parameters) consumed 1,287 MWh of electricity during training and produced 552 tons of carbon emissions, equivalent to the emissions of a car for 120 years [9]. Fortunately, sparse training could significantly mitigate the training costs by using a fixed and small number of nonzero weights in each iteration, while preserving the prediction accuracy for downstream tasks.

Two research trends on sparse training have attracted enormous popularity. One is static mask-based method [10, 11], where sparsification starts at initialization before training. Afterward, the sparse mask (a binary tensor corresponding to the weight tensor) is fixed. Such limited flexibility of subnetwork or mask selection leads to sub-optimal subnetworks with poor accuracy. To improve the flexibility, dynamic mask training has been proposed [12, 13, 14], where the sparse mask is periodically updated by drop-and-grow to search for better subnetworks with high accuracy, where in the drop process we deactivate a portion of weights from active states (nonzero) to non-active states (zero), vice versa for the growing process. However, these methods mainly use either random-based or greedy-based growth strategies. The former one usually leads to lower accuracy while the latter one greedily searches for sparse masks with a local minimal in a short distance [15], resulting in limited weights coverage and thus a sub-optimal sparse model. As an illustration in Figure 1a using VGG-19/CIFAR-100, at one drop-and-grow stage (1,000th iteration), the gradient-based approach grows non-active weights with relatively large gradients but ignores small gradients. However, as training continues (e.g., at the 2,000th iteration), these non-active weights with small gradients will have large magnitude and hence are important to model accuracy [16, 17]. Therefore, they should be considered for the growth at the 1,000th iteration as shown in Figure 1b. In addition, more than 90% of non-active weights but important weights are ignored in 12 out of 16 convolutional layers.

To better preserve these non-active weights but important
weights, we propose a novel weights exploitation and coverage exploration characterized by Dynamic Sparse Training (DST-EE) to update the sparse mask and search for the “best possible” subnetwork. Different from existing greedy-based methods, which only exploit the current knowledge, we further explore and grow the weights that have never been covered in past training iterations, thus increasing the coverage of weights and avoiding the subnetwork search process being trapped in a local optimum [18]. The contributions of the paper are summarized as follows:

- To assist explainable sparse training, we propose important weights exploitation and weights coverage exploration to characterize sparse training. We further provide the quantitative analysis of the strategy and show the advantage of the proposed method.
- We design an acquisition function for the growth process. We provide theoretical analysis for the proposed exploitation and exploration method and clarify the convergence property of the proposed sparse training method.
- Our proposed method does not need to train dense models throughout the training process, achieving up to 95% sparsity ratio and even higher accuracy than dense training, with the same amount of iterations. Sparse models obtained by the proposed method outperform the SOTA sparse training methods.

On VGG-19/CIFAR-100, ResNet-50/CIFAR-10, ResNet-50/CIFAR-100, our method has even higher accuracy than dense models. On ResNet-50/ImageNet, the proposed method has up to 8.2% accuracy improvement. On graph neural network (GNN), our method outperforms prune-from-dense using ADMM algorithm [19], achieving up to 23.3% higher link prediction accuracy.

II. RELATED WORK

Sparse Evolutionary Training (SET) [12] removed least magnitude valued weights and randomly grow the corresponding number of weights back at the end of each training epoch. SNFS [20] utilized exponentially smoothed momentum to find the important weights and layers, and redistributed pruned weights based on the mean momentum magnitude per layer. RigL [14] updated the sparsity topology of the sparse network during training using the same magnitude-based weights dropping method while growing back the weights using top-k absolute largest gradients, achieving better accuracy than static mask training under same sparsity. However, the greedy-based growth policy leading to limited weights coverage, therefore a sub-optimal sparse model. ITOP [1] discovered that the benefits of dynamic mask training come from its ability to consider across time all possible parameters. In addition, MEST [21] employed a gradually decreasing drop and grow rate with a more relaxed range of parameters for growing. However, both ITOP and MEST keep the same drop-and-growth strategy as the existing works and have limited weights coverage. GaP [22] divides the DNN into several partitions, growing one partition at a time to dense and pruning the previous dense partition to sparse, with the aim of covering all weights. However, it requires more training time than traditional pruning methods, which limits its application on resources limited scenarios.

III. IMPORTANT WEIGHTS EXPLOITATION AND COVERAGE EXPLORATION

A. Overview

We formalize the sparse training process of the proposed DST-EE as follows. We define a $L$-layer deep neural network with dense weight $W = [W_1, W_2, ..., W_L]$. During the training process, the weight of $i$-th layer at $t$-th iteration is denoted by $W^i_t$. We randomly initialize sparse weight tensor as $\tilde{W} = [\tilde{W}_1, \tilde{W}_2, ..., \tilde{W}_L]$ with sparsity distribution of $P$ using ERK [12] initialization. Each sparse weight tensor within a layer has a corresponding mask tensor (zero elements masked by 0 and other elements masked by 1) with the same size. We define zero elements in weight tensor as non-active weights and others as active weights. For each iteration, we only update the active weights. In addition, every $\Delta T$ iteration, we update the mask tensor, i.e., for $i$-th layer, we drop the $k_i$ weights that are closest to zero (i.e., smallest positive weights and the largest negative weights), the dropped weights are denoted by $\text{ArgTopK}(W^i_t, k_i)$. We denote $N^i_t$ as the counter tensor that collects the occurrence frequency for each 1 mask. We initialize $N^i_0$ as a zero tensor with the same size as the corresponding weight tensor. Every $\Delta T$ iteration, the counter tensor is updated by adding the counter tensor with the existing mask tensor. We use $S^i_t$ to denote the importance score tensor in $q$-th mask update. We design the following acquisition function to compute the importance score tensor

$$S^i_t = \frac{\partial l(W^i_t, X)}{\partial W^i_t} + c \frac{\ln t}{N^i_t + \epsilon}, \quad t = q\Delta T, \quad i = 1, 2, ..., L$$

(1)

where the first term $\frac{\partial l(W^i_t, X)}{\partial W^i_t}$ is the absolute gradient tensor of $i$-th layer at $t$-th iteration. $\partial l(W^i_t, X)$ is the loss of $i$-th layer. $X$ is the input training data. In the second term $c \frac{\ln t}{N^i_t + \epsilon}$, $c$ is the coefficient to balance between the two terms and $\epsilon$ is a positive constant to make the remainder as nonzero. For each importance score tensor, we identify the $k$ highest absolute values and select the indices. These corresponding mask values with the same indices will be set to 1s. In the next iteration, we update the weights using the new mask tensor. In the whole process, we maintain that the newly activated weights are the same amount as the previously deactivated weights. We repeat the aforementioned iterations till the end of training. The details of our method are illustrated in Algorithm 1, where $\cdot$ means tensor matrix multiplication.

Figure 2 shows the training data flow of one layer using the proposed method. We use $W^i_t$ and $G^i_t$ to denote the weight and gradient tensor, respectively. $n$ is the total number of rounds of mask updates. $l^i$ is the loss to compute the gradient tensor. In the first iteration of each $\Delta T$, the weight tensor has a corresponding binary mask tensor, where zero elements are masked by 0 in the mask tensor and other elements are masked by 1. $N_i$ is the counting tensor, indicating the number of non-zero occurrences in previous mask updates.

B. Important Weights Exploitation in Sparse Training

In proposed sparse training, we exploit current knowledge (weights and gradients) and define the exploitation score to help
Algorithm 1: DST-EE

**Input:** a $L$-layer network $f$ with dense weight $W = W_1, W_2, ..., W_L$; sparsity distribution $P = P_1, P_2, ..., P_L$; total number of training iterations $T_{\text{end}}$.

Set $X$ as the training dataset; $\Delta T$ as the update frequency; $\alpha$ as the learning rate; $k_1, k_2, ..., k_L$ are variables denoting the number of weights dropped every $\Delta T$ iterations; $M_1, M_2, ..., M_L$ are the sparse masks. $S_1, S_2, ..., S_L$ are the importance score tensors.

**Output:** a $L$-layer sparse network with sparsity distribution $P$. $W = W_1, W_2, ..., W_L \leftarrow$ sparsity $W_1, W_2, ..., W_L$ with $P$ $N_i^t \leftarrow M_i$ for each training iteration $t$ do

1. Loss $\delta_t = f(x_t, W)$, $x_t \in X$.
2. if $t \pmod{\Delta T} = 0$ and $t < T_{\text{end}}$ then
   1. for $0 < i < L + 1$ do
      1. $W_i' \leftarrow \text{ArgDropp}(\text{Ref}(W_i', k_i))$
      2. $S_i = \nabla \nabla (W_i')$ $\delta_t + c \times \frac{\Delta T}{\nabla \nabla T}$
      3. $W_i' - \text{ArgGrow}(W_i', \text{Ref}(S_i \cdot (M_i == 0), k_i))$
   4. else
      1. $W_i' \leftarrow W_i' - \alpha \nabla (W_i')$ $\delta_t$
   5. end for
3. $N_i^t \leftarrow N_i^t + M_i$.
4. else
   1. $W_i' \leftarrow W_i' - \alpha \nabla (W_i')$ $\delta_t$
   2. end if
5. end for

We further propose an evaluation metric to quantify the degree of exploitation for weight growth. With high degree of exploitation, the policy will find a model with local minimal with large loss reduction in a short time. Therefore, a growth policy is designed to have a high exploitation degree if it leads to a fast reduction in losses in the next iteration.

To formulate the evaluation metric, we denote $W = [w_{1,1}, w_{1,2}, ..., w_{m_1,n_1}, w_{2,1}, ..., w_{m_2,n_2}]$ as weight of a model, where $w_{j,p,q}$ denotes the weight element in the $p$-th row and $q$-th column of $j$-th layer in the model. $j$-th layer has $m_j$ rows and $n_j$ columns. We further define $W_j[p,q]$ as weight element in $j$-th layer.

The degree of exploitation is denoted as $\Delta L_g^{j,p,q}$ when the weight element in the $p$-th row and $q$-th column of $j$-th layer is grown in sparse mask update iteration, then

$$\Delta L_g^{j,p,q} = \mathcal{L}(W) - \mathcal{L}(W + W_{j[p,q]})$$

To generalize, we use $\Delta L_g$ to denote the degree of exploitation of the model if $k$ weights with indices of $I_1, I_2, ..., I_k$ are grown, then

$$\Delta L_g = \mathcal{L}(W) - \mathcal{L}(W + \sum_{n=1}^{k} W_{I_n[n]})$$

(C. Weights Coverage Exploration in Sparse Training)

Besides exploitation, we simultaneously choose masks that have never been explored so the model will not be stuck in a bad local optimum. We define our exploration score $S_{\text{expl}}$ as the second item in Eq. (1), i.e., $S_{\text{expl}} = \frac{\text{count}(I_t)}{\sum_{t=1}^{T_{\text{end}}}^t}$, $t = q\Delta T$, $i = 1, 2, ..., L$, where $N_i^t$ is a counter tensor that collects the active (nonzero) occurrence frequency of each element. If an element with an active (nonzero) occurrence frequency of zero, it will have a corresponding higher exploration score than explored elements, thus being grown.

Inspired by RigL-IPOP [1], we use an evaluation metric to quantify the degree of exploration for weight growth. Assume $B = [b_1^{1,1}, b_1^{1,2}, ..., b_1^{m_1,n_1}, ..., b_2^{1,1}, ..., b_2^{m_2,n_2}]$ is a binary vector to denote if the corresponding parameter in $W$ is explored (1) or not (0) throughout the process of sparse training. For exploration rate [1], we use the same formulation as RigL-IPOP [1], i.e., $R = \frac{\sum_{t=1}^{T_{\text{end}}} \sum_{j=1}^{m_t} \sum_{p,q=1}^{n_t} b_{p,q}^{j} \times W_{j[p,q]}}{\sum_{j=1}^{L} m_j \times n_j}$.

(D. Balancing the Exploration-Exploitation Trade-off)

The mask tensor search problem is challenging in sparse training. Firstly, the mask search task is a high-dimensional problem due to a large number of weights in DNNs. Secondly, the search space has many local minima and saddle points [23, 24] because of the non-convex loss function of DNNs [23, 24]. Therefore, the mask tensor search process is easily trapped in a bad local optimal because of its low global exploration efficiency [18] or needs a longer time to fully explore the loss landscape.

A better balance between exploration and exploitation can encourage search algorithms to better understand the loss landscape and help the sparse model escape from the bad local optima. The importance and challenges of balancing the exploration and exploitation tradeoff have been emphasized in many studies [25, 26]. However, they have not gained enough attention in sparse training. Therefore, there is a strong need to...
better control the balance and we propose to consider both the exploration and exploitation scores when choosing the mask. And our importance score in Eq. (1) combines the two scores and overcome the limitations of previous work.

IV. THEORETICAL JUSTIFICATION

We provide the convergence guarantee for our algorithm. We use $F(W) = E_{x \sim X}f(x; W)$ to denote the loss function for our sparse training where $X$ is the data generation distribution. We use $\nabla f(x; W)$ and $\nabla F(W)$ to denote the complete stochastic and accurate gradients in terms of $W$, respectively. For each round ($\Delta T$ iterations), we update the mask and use $M^{[q]}$ to denote the mask selected for the $q$-th round, $W_t^{[q]}$ to denote the model weights after $q-1$ round training. Aligned with [22], we make the following assumptions:

**Assumption 1.** (Smoothness) We assume the objective function $F(W)$ is partition-wise $L$-smooth, i.e.,
\[ ||\nabla F(W + h) - \nabla F(W)|| \leq L||h||, \]
where $h$ is in the same size with $W$.

**Assumption 2.** (Gradient noise) We assume for any $t$ and $q$
\begin{align*}
& \mathbb{E}[\nabla f(x_t^{(q)}; W)] = \nabla F(W), \\
& \mathbb{E}[||\nabla f(x_t^{(q)}; W) - \nabla F(W)||^2] \leq \sigma^2
\end{align*}
where $\sigma > 0$ and $x_t^{(q)}$ is independent of each other.

**Assumption 3.** (Mask-incurred error) We assume that
\[ ||W_t^{(q)} \circ M^{(q)} - W_t^{(q)}||^2 \leq \tau^2 ||W_t^{(q)}||^2 \]
where $\tau \in [0, 1]$.

Under Assumptions 1-3, we establish Proposition 1 to show that our sparse training algorithm converges to the stationary model at rate $O(1/\sqrt{TQ})$ under the proper learning rate.

**Proposition 1.** If the learning rate $\alpha = 1/(16L\Delta T\sqrt{Q})$, the sparse models generated by our algorithm after $Q$ mask updates will converge as follows:
\[
\frac{1}{Q} \sum_{q=1}^{Q} \mathbb{E}[||\nabla F(W^{[q]} \circ M^{[q]})||^2] = O\left(\frac{G}{\sqrt{Q}} + \frac{\tau^2}{Q} \sum_{q=1}^{Q} \mathbb{E}[||W^{[q]}||^2]\right)
\]
where $G$ is a constant depending on the stochastic gradient noise and the model initialization.

In regard to Proposition 1, we make the following remarks:

**Remark 1.** During dense training, we do not have error introduced by the mask and have $\tau^2 = 0$. As shown in Eq. (4), we will have $\mathbb{E}[||F(W^{[q]} \circ M^{[q]})||^2] \to 0$, indicating that DST-EE will converge to a stationary point as $Q \to \infty$.

**Remark 2.** During sparse training, the performance of the model is affected by the error $G$ associated with stochastic gradient and $\tau^2$ introduced by the mask. Our algorithm improves the mask search by a better balance between exploitation and exploration, resulting in a more accurate model.

V. EXPERIMENTAL RESULTS

A. Experimental Setup

We evaluate VGG-19 and ResNet-50 on CIFAR-10/CIFAR-100 and evaluate ResNet-50 on ImageNet. The model training and evaluation are performed with CUDA 11.1 on 8 Quadro RTX6000 GPUs and Intel(R) Xeon(R) Gold 6244 @ 3.60GHz CPU. We use a cosine annealing learning rate scheduler with an SGD optimizer. For CIFAR-10/100, we use a batch size of 128 and set the initial learning rate to 0.1. For ImageNet, we use a batch size of 128. We use the same sparsity initialization method ERK in the state-of-the-art sparse training method such as RigL [14] and ITOP [1]. To further validate the generalizability of the proposed method, we conduct experiments on graph neural network for link prediction tasks on ia-email [31] and wiki-talk [32] datasets.

B. Experimental Results

**CIFAR-10/CIFAR-100.** The results of CIFAR-10/100 are shown in Table I. We compare our method with SOTA on VGG-19 and ResNet-50 models at sparsity of 90%, 95%, and 98%. To demonstrate the effectiveness of the proposed method, we compare it with three types of methods (i.e., pruning-at-initialization (SNIP, GraSP, SynFlow), dense-to-sparse training (STR, SIS), and dynamic sparse training (DeepR, SET, RigL)) from top to bottom. The results of baselines are obtained from the GraNet [33] paper. Overall, both pruning-at-initialization and dense to sparse methods have higher accuracy than dynamic sparse training (except for RigL (using ITOP [1] setting)). Among the various sparsity ratios, the proposed method achieves the highest accuracy for both VGG-19 and ResNet-50. Using typical training time (total training epochs is 160), there is almost no accuracy loss compared to the dense model at sparsity of 90% on both CIFAR-10 and CIFAR-100. On both VGG-19 and ResNet-50, the proposed method has the highest accuracy compared with SOTA sparse training methods at different sparsity on both CIFAR-10 and CIFAR-10 datasets. For VGG-19, our method has up to 3.3%, 4.6% and 6.7% increase in accuracy on CIFAR-10 and up to 11.1%, 15.3% and 18.8% higher performance in accuracy on CIFAR-100, at sparsity ratios 90%, 95% and 98%, respectively. For ResNet-50, our proposed method has accuracy improvement than RigL with the same training epochs. More specifically, on CIFAR-10, our method has 0.51, 0.86, 0.94 higher accuracy score at sparsity ratio 90%, 95%, 98%, respectively. On CIFAR-100, the accuracy improvements of the proposed method compared to the SOTA sparse training method are 2.2%, 2.0%, 0.83% at sparsity ratios of 90%, 95%, and 98%, respectively.

**ImageNet.** Table II shows the top-1 accuracy results, training and inference FLOPS on ResNet50 / ImageNet. We use the dense training model as our baseline. For other baselines, we select SNIP [10] and GraSP [11] as the static mask training baselines while adopting DeepR [30], SNFS [20], DSR [13], SET [12], RigL [14], MEST [21], RigL-ITOP [1] as the dynamic mask training baselines as shown in Table II. Compared to static mask training baselines, our proposed
### Table I: Test accuracy of sparse VGG-19 and ResNet-50 on CIFAR-10/CIFAR-100 datasets. The results reported with (mean ± std) are run with three different random seeds. The highest test accuracy scores are marked in bold. DST-EE denotes our proposed method.

| Dataset    | #Epochs | CIFAR-10          | CIFAR-100         |
|------------|---------|-------------------|-------------------|
| VGG-19(Dense) | 160     | 93.85 ± 0.05      | 73.43 ± 0.08      |
| SNIP [10]   | 160     | 93.63             | 93.43             |
| GraSP [11]  | 160     | 93.30             | 93.43             |
| SynFlow [27]| 160     | 93.35             | 93.45             |
| STR [28]    | 160     | 93.73             | 93.27             |
| SIS [29]    | 160     | 93.99             | 93.31             |
| DeepR [30]  | 160     | 90.81             | 91.73             |
| SET [12]    | 160     | 92.46             | 93.06 ± 0.11      |
| RigL [14]   | 160     | 93.38 ± 0.11      | 93.06 ± 0.09      |
| DST-EE (Ours)| 160     | 93.84 ± 0.09      | 93.53 ± 0.08      |
| DST-EE (Ours)| 250   | 94.13 ± 0.09      | 93.67 ± 0.09      |
| ResNet-50(Dense) | 160     | 94.75 ± 0.01      | 78.23 ± 0.18      |
| SNIP [10]   | 160     | 92.65             | 90.86             |
| GraSP [11]  | 160     | 92.47             | 91.32             |
| SynFlow [27]| 160     | 92.49             | 91.22             |
| STR [28]    | 160     | 92.59             | 91.35             |
| SIS [29]    | 160     | 92.81             | 91.69             |
| RigL [14]   | 160     | 94.45 ± 0.43      | 93.86 ± 0.25      |
| DST-EE (Ours)| 160     | 94.96 ± 0.23      | 94.72 ± 0.18      |
| DST-EE (Ours)| 250   | 95.01 ± 0.16      | 94.92 ± 0.22      |

### Table II: Performance of ResNet-50 on ImageNet dataset. The results reported with (mean ± std) are run with three different seeds.

| Methods      | Epochs | Training FLOPS (×18) | Inference FLOPS (×6) | Top-1 Acc (%) | Training FLOPS (×18) | Inference FLOPS (×6) | Top-1 Acc (%) |
|--------------|--------|-----------------------|----------------------|---------------|-----------------------|----------------------|---------------|
| Dense        | 100    | 3.2                   | 8.2                  | 76.8 ± 0.09   | 3.2                   | 8.2                  | 76.8 ± 0.09   |
| Sparsity ratio| -      | 80%                   |                      | 90%           |                      |                     | 90%           |
| SNIP [10]    | -      | 0.23×                 | 0.23                 | -             | 0.10×                 | 0.10×                | -             |
| GraSP [11]   | 150    | 0.23×                 | 0.23                 | 72.1          | 0.10×                 | 0.10×                | 68.1          |
| DeepR [30]   | -      | n/a                   | n/a                  | 71.7          | n/a                   | n/a                  | 70.2          |
| SnF [20]     | -      | n/a                   | n/a                  | 73.8          | n/a                   | n/a                  | 72.3          |
| DSR [13]     | -      | 0.40×                 | 0.40                 | 73.3          | 0.30×                 | 0.30×                | 71.6          |
| SET [12]     | -      | 0.23×                 | 0.23                 | 72.9 ± 0.39   | 0.10×                 | 0.10×                | 69.6 ± 0.23   |
| RigL [14]    | 100    | 0.23×                 | 0.23                 | 74.6 ± 0.06   | 0.10×                 | 0.10×                | 72.0 ± 0.05   |
| MEST [21]    | 100    | 0.23×                 | 0.23                 | 75.39         | 0.10×                 | 0.10×                | 72.58         |
| RigL-ITOP [1]| 100    | 0.42×                 | 0.42                 | 75.84 ± 0.05  | 0.25×                 | 0.24×                | 73.82 ± 0.08  |
| DST-EE (Ours)| 100    | 0.23×                 | 0.42                 | 76.25 ± 0.09  | 0.10×                 | 0.24×                | 75.3 ± 0.06   |

### Table III: GNN link prediction Results tasks on wiki-talk [32].

**Graph Neural Network.** Experimental results of sparse training of graph neural network on wiki-talk [32] and ia-

### Table IV: GNN link prediction results on ia-email [31].

| Methods      | Epochs | Sparsity ratio | Sparsity ratio | Sparsity ratio |
|--------------|--------|----------------|----------------|----------------|
| Dense        | -      | -              | -              | -              |
| Prune-from-dense DST-EE (ours) | 60 | 83.19 | 82.95 | 67.18 |
| Prune-from-dense DST-EE (ours) | 50 | 83.77 | 83.29 | 82.82 |

Method has up to 5.8% and 10.6% increase in accuracy. For the dynamic mask training baselines, RigL is the recently popular baseline, compared with which the proposed method has 2.2% and 3.7% higher Top-1 accuracy at sparsity ratios of 80% and 90%, respectively. For the other two better baselines of sparse training, MEST and RigL-ITOP, our method has 1.1% and 0.5% higher accuracy at a sparsity ratio of 0.8, and 3.7% and 1.48% accuracy improvement at a sparsity ratio of 0.9, respectively.
expansion and exploration. Extensive experiments on various deep learning tasks on both convolutional neural networks and graph neural networks show the advantage of DST-EE over existing sparse training methods. We conduct experiments to quantitatively analyze the effects of exploration degree. The observations validate the proposed method, i.e., our method could achieve a higher exploration degree and thus a higher test accuracy compared to greedy-based methods.

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