SparseAdapter: An Easy Approach for Improving the Parameter-Efficiency of Adapters

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Abstract

Adapter Tuning, which freezes the pretrained language models (PLMs) and only fine-tunes a few extra modules, has become an appealing efficient alternative to the full model fine-tuning. Although computationally efficient, the recent adapters often increase parameters (e.g., bottleneck dimension) for matching the performance of full model fine-tuning, which we argue goes against their original intention. In this work, we re-examine the parameter-efficiency of adapters through the lens of network pruning (we name such plug-in concept as SparseAdapter) and find that SparseAdapter can achieve comparable or better performance than standard adapters when the sparse ratio reaches up to 80%. Based on our findings, we introduce an easy but effective setting “Large-Sparse” to improve the model capacity of adapters under the same parameter budget. Experiments on five competitive adapters upon three advanced PLMs show that with proper sparse method (e.g. SNIP) and ratio (e.g. 40%) SparseAdapter can consistently outperform their corresponding counterpart. Encouragingly, with the Large-Sparse setting, we can obtain further appealing gains, even outperforming the full fine-tuning by a large margin. Our code will be released at: https://github.com/Shwai-He/SparseAdapter.

1 Introduction

The “pretrain-finetune” paradigm has become the de facto standard for the community of natural language processing (NLP) (Devlin et al., 2019; Liu et al., 2019). Given a pretrained language model (PLM), the conventional fine-tuning manner is tuning the entire parameters, i.e., full fine-tuning, for each downstream task (Devlin et al., 2019). Considering the ever-increasing size of PLMs (Brown et al., 2020), full fine-tuning has become prohibitively expensive, limiting the applicability of PLMs to a broader range of tasks. Hence, various parameter-efficient fine-tuning approaches are explored (Houlsby et al., 2019; Hu et al., 2021; Zhong et al., 2022), among which Adapter Tuning, that only tunes the extra light-weighted modules and keeps the original PLM frozen, has attracted great attention.

Despite the progress, existing adapters match the performance of full fine-tuning by increasing the bottleneck dimension (Houlsby et al., 2019; Wang et al., 2022). This increases the overall parameters and FLOPs, violating the original intention of adapters. In this work, we turn to investigate the parameter-efficiency property (the nature of adapters) to answer the following questions: (1) Whether the current adapters can be further efficient? (2) How can we increase the representation capacity of adapters within the original parameter budget?

To this end, we examine the parameter-efficiency of adapters through the lens of network prun-
ing (Mozer and Smolensky, 1989; Janowsky, 1989), which reduces the model size of neural networks by pruning redundant parameters and training the rest ones, therefore, improving the network efficiency. We call such pruned adapters **SparseAdapter**. Specifically, we systematically investigate five representative pruning methods in §2.2 to check at what sparse ratio the adapters can maintain the effectiveness. Note that to maintain the efficient nature of adapters, we prune all adapters at initialization such that there are no extra computational costs. We find that 1 SparseAdapter can achieve comparable (or even better) performance than standard adapters when the sparse ratio reaches up to 80%. Such encouraging performance could hold even using the random pruning method (See Figure 2) on GLUE benchmark (Wang et al., 2018). Based on these insights, we introduce a frustratingly easy setting, namely **Large-Sparse**, for SparseAdapter. We find that 2 Scaling up the bottleneck dimension of SparseAdapter with a correspondingly larger sparse ratio (to ensure the same parameter budget, for example, $2 \times$ dimension scaling with 50% sparse ratio) can effectively yield significant improvement by augmenting the model capacity.

We validate the concept of our proposed SparseAdapter upon five advanced adapters, i.e., Houlsby (Houlsby et al., 2019), Pfeiffer (Pfeiffer et al., 2020b), LoRA (Hu et al., 2021), MAM Adapter (He et al., 2022) and AdapterFusion (Pfeiffer et al., 2021), spanning both natural language understanding (GLUE and SQuAD) and generation (XSum) benchmarks. We show that with proper sparsity, e.g. 40%, SparseAdapter could consistently outperform their correspondingly counterpart baselines. And with our **Large-Sparse** setting, SparseAdapter could even beat the full fine-tuning method significantly, e.g. 79.6 vs. 79.0 in Figure 1.

2 Methodology

**Motivation.** Adapters are bottleneck modules plugged in PLMs, with bottleneck dimension $r$ and model dimension $d$. In standard **Adapter Tuning**, only adapter layers are trainable while the parameters of original parameters are frozen, where the number of trainable parameters determines the capacity of adapters. The common recipe to augment the capacity is to increase the bottleneck dimension, which requires more computation cost, violating the original intention of adapters.

To check whether augmenting adapters by increasing the parameters is an optimal choice, we decide to revisit the nature of adapters, i.e., parameter efficiency, by pruning the redundant parameters. As shown in Figure 2, randomly pruned adapters can achieve comparable or even better performance than standard adapters, which indicates the existence of redundant parameters. The comparable performance could even be held under 80% sparsity. Such preliminary study urges us to investigate the research questions 1 and 2. We decide to approach them by systematically investigating the effects of different pruning methods.

![Figure 2: The comparison between randomly pruned adapters and standard adapters on datasets from GLUE.](image)

![Figure 3: Schematic comparison of (a) standard adapter and (b) our proposed SparseAdapter.](image)

2.1 Pruning Adapters at Initialization

As is shown in Figure 3, we intend to prune out redundant parameters and then fine-tune the SparseAdapter, instead of directly tuning all parameters (standard **Adapter Tuning**). By pruning adapters at initialization, we can abandon the redundant parameters at the early stage and avoid the time-consuming iterative pruning process (Frankle and Carbin, 2018). Specifically, considering an adapter with weights $w^j$ inserted in the layer
$l \in \{1, \cdots, L\}$, parameters can be pruned by a binary mask $m^l$ as $\tilde{w}^l_i = w^l_i \odot m^l_i$, where $\tilde{w}^l_i$ denotes the pruned parameters, $w^l_i$ and $m^l_i$ denote the $i$-th element of $w^l$ and $m^l$, respectively. Given the target sparsity $s$, we assign scores $z$ to all parameters $w$ and then remove redundant parameters whose scores are below the threshold $z_s$ (the $s$-th lowest percentile of $z$). The pruning process is shown in Algorithm 1.

**Algorithm 1: Pruning on Adapters**

**Require:** adapter parameters $w$, sparse ratio $s$

1. $w \leftarrow$ Initialization($w$)
2. $z \leftarrow$ score($w$)
3. Compute the $s$-th percentile of $z$ as $z_s$
4. $m \leftarrow \mathbb{1}[z - z_s \geq 0]$
5. $\tilde{w} \leftarrow m \odot w$

### 2.2 Pruning Methods

**Random.** Random pruning assigns a random score $z \sim \text{Uniform}(0, 1)$ to each parameter and removes parameters with the lowest scores.

**Magnitude.** Magnitude pruning assigns each parameter with its magnitude $z = |w|$ as its score and removes parameters with the lowest scores. Magnitude pruning is a standard way to prune during (or after) training (Janowsky, 1989; Han et al., 2015). Here we follow Frankle et al. (2020) to employ magnitude pruning at the initialization stage.

**Erd˝os-Rényi (ER).** Mocanu et al. (2018); Evci et al. (2020) specify each layer with a random topology in which larger layers are allocated with higher sparsity than smaller layers. The layer-wise sparsity is scaled proportional to $1 - \frac{n_{in} + n_{out}}{n_{in} + n_{out}}$, where $n_{in}$ and $n_{out}$ refers to the number of input and output neurons, respectively.

**SNIP.** Lee et al. (2018) compute the gradients $g_l$ for each layer with sampled mini-batch of training data, assign scores $z_l = -w_l \odot g_l$, and remove the weights with the highest scores in one iteration. The method prunes the weights with the lowest “effect on the loss” (either positive or negative).

**GraSP.** Wang et al. (2020) compute the Hessian-gradient product $h_l$ for each layer, issue scores $z_l = -w_l \odot h_l$, and remove the weights with the highest scores in one iteration. The method removes weights that “reduce gradient flow” while preserving weights that “increase gradient flow”.

### 3 Experiments

**Setup.** Experiments were conducted on three widely-used benchmarks, spanning understanding and generation tasks: (1) GLUE (Wang et al., 2018), containing understanding tasks like natural language inference, sentiment analysis, and sentence similarity evaluation; (2) XSum (Narayan et al., 2018), a summarization dataset where the models are required to generate a short summary for a given article; (3) SQuAD v1.1 (Rajpurkar et al., 2016), a pair-wise dataset for questions and Wikipedia paragraphs where models select the answer span to the question from the paragraph.

We use Adam (Kingma and Ba, 2014) as the optimizer with $\beta_1, \beta_2 = 0.9, 0.98$. For regularization, we set the weight decay as 0.1 and grid-search the learning rate from $\{1e^{-5}, 2e^{-5}, 5e^{-5}, 1e^{-4}, 2e^{-4}\}$, where we warm up the learning rate in the first 10% steps (of the total training steps). For different data scales, we grid-search the training epoch and batch size from $\{5, 10, 15, 20\}$, and $\{8, 16, 32, 64\}$, respectively. The maximum length is 512 for GLUE and 384 for SQuAD. For XSum, we set the max length of source articles to be 512 and the max length of the target summary to be 128. For the GLUE benchmark, we follow previous works (Phang et al., 2018; Lee et al., 2020; Dodge et al., 2020) to fine-tune the pretrained language models, e.g. BERT (Devlin et al., 2019) and RoBERTa (Liu et al., 2019), on the downstream training set and report results on the dev set using the last checkpoint. For the other tasks, we report the test results.

### 3.1 Results

**SparseAdapters with Different Pruning Methods.** In Table 1, we carefully compare SparseAdapters (with aforementioned pruning methods: “Rand.”, “Mag.”, “ER”, “SNIP”, “GraSP”) to the standard adapter (Houlsby et al., 2019) (“Adapter”) on GLUE benchmark for two backbone pretrained language models BERT (Devlin et al., 2019) and RoBERTa (Liu et al., 2019), where we set the bottleneck dimension to 64 for all adapter layers. As shown in Table 1, all SparseAdapters achieve comparable or even better performance compared to Houlsby Adapter (Houlsby et al., 2019) with lower computational overhead. Notably, SNIP (Lee et al., 2018) based SparseAdapter could achieve up to 0.6% average improvement compared to standard...
Table 1: Experimental results of different SparseAdapters on GLUE benchmark, where we perform pruning with the same sparsity ratio 40% for a fair comparison. CoLA is evaluated using Matthew’s correlation. STS-B is evaluated using Pearson’s correlation coefficient. MRPC and RTE are evaluated using accuracy. Average scores on all tasks are underlined. The best results are bold. We report the results of full fine-tuning “Fine-Tune” as reference.

| Method | #Param. | BERT | RoBERTa |
|--------|---------|------|---------|
|        | (Trained) | ColA | MRPC | STS-B | RTE | Avg. | ColA | MRPC | STS-B | RTE | Avg. |
| Fine-Tune | 100% | 59.4 | 83.1 | 87.2 | 68.3 | 74.5 | 61.8 | 88.0 | 90.8 | 75.2 | 79.0 |
| Adapter | 2.0% | 59.1 | 82.1 | 86.6 | 66.5 | 73.6 | 61.3 | 87.4 | 90.4 | 74.1 | 78.3 |
| w/ Rand. | 1.2% | 58.7 | 82.9 | 86.7 | 66.8 | 73.7 | 60.6 | 87.5 | 90.3 | 75.2 | 78.4 |
| w/ Mag. | 1.2% | 58.2 | 82.8 | 86.7 | 66.3 | 73.2 | 60.9 | 87.2 | 90.6 | 73.3 | 77.9 |
| w/ ER | 1.2% | 58.6 | 82.2 | 86.8 | 67.0 | 73.7 | 60.6 | 87.0 | 90.2 | 73.6 | 78.0 |
| w/ SNIP | 1.2% | 59.4 | 82.3 | 87.0 | 68.2 | 74.2 | 61.4 | 87.6 | 90.3 | 75.0 | 78.6 |
| w/ GraSP | 1.2% | 59.0 | 82.7 | 86.9 | 67.2 | 74.0 | 61.2 | 87.1 | 90.7 | 74.4 | 78.4 |

adapter and nearly reach the performance of full fine-tuning, which is therefore left as the default setting in the following experiments.

Table 2: Effect on different sparse ratios and different tasks. Xsum and SQuAD are evaluated with ROUGE-2 and F1 score, respectively. We denote SparseAdapter with their sparse ratios.

| Method | GLUE | XSum | SQuAD |
|--------|------|------|-------|
|        | #Para. Avg. | #Para. R2 | #Para. F1 |
| Fine-Tune | 100% | 79.0 | 100% | 21.9 | 100% | 87.8 |
| Adapter | 2.0% | 78.3 | 4.5% | 21.6 | 8.8% | 87.4 |
| s = 0.2 | 1.6% | 78.7 | 3.6% | 21.6 | 7.0% | 87.5 |
| s = 0.4 | 1.2% | 78.6 | 2.7% | 21.8 | 5.3% | 87.7 |
| s = 0.6 | 0.8% | 78.2 | 1.8% | 21.5 | 3.5% | 87.4 |
| s = 0.8 | 0.4% | 77.9 | 0.9% | 21.3 | 1.8% | 87.0 |

Effect on Different Downstream Tasks. Utilizing the proper sparse method, i.e., SNIP with 40% sparse ratio, we validate SparseAdapter on more downstream tasks, including GLUE, XSum, and SQuAD in Table 2. We use RoBERTa-base (Liu et al., 2019) for GLUE (Wang et al., 2018), BART-large (Lewis et al., 2020) for Xsum (Narayan et al., 2018) and BERT-base (Devlin et al., 2019) for SQuAD v1.1 (Rajpurkar et al., 2016). For XSum and SQuAD, the bottleneck dimension is set to 512 and 256 respectively to match the performance of full fine-tuning. Clearly, SparseAdapter outperforms the standard adapters in three tasks, showing the universality of SparseAdapter.

Effect on Different Sparse Ratios. In Table 2, we investigate the effect of different sparse ratios for SparseAdapter (Pfeiffer et al., 2021). We use BERT-base (Devlin et al., 2019) and RoBERTa-base (Liu et al., 2019) as backbones. SparseAdapters outperform the standard adapters when s ≤ 40% and maintained stable performance while increasing the sparse ratio. Considering the trade-off between performance and parameters, we set 40% as the default sparse ratio in our work.

Effect on Different Adapter Variants. Since SparseAdapter can be plugged into any adapter variants, we further validate its effectiveness on other four variants besides Houlsby Adapters in the above experiments, including Pfeiffer (Pfeiffer et al., 2020a), LoRA (Hu et al., 2021), Mix-and-Match Adapters (“MAM”) (He et al., 2022), and AdapterFusion (“AF”) (Pfeiffer et al., 2021). We choose RoBERTa-base (Liu et al., 2019) as the backbone. Following previous experiments on GLUE benchmark for MAM Adapters (He et al., 2022), we divide the trainable parameters equally into adapters in feed-forward layers and Prefix-Tuning (Li and Liang, 2021) in attention layers. Our SparseAdapter could consistently improve the accuracy with 40% fewer training parameters, showing the generalization of our plug-in method. Experimental results are listed in Table 4.

Augmenting SparseAdapter with Large-Sparse Setting. One strength of SparseAdapter is the potential to exploit large adapter (with a correspondingly large sparse ratio) to augment the adapter capacity under the same parameter budget, namely Large-Sparse setting. To validate our claim, we scale the bottleneck dimension by {2 x, 3 x, 4 x} with correspondingly {50%, 67%, 75%} sparse ratios. As shown in Table 3, while maintaining the same amount of parameters, with bottleneck dimen-
Table 3: Experimental results of scaling the bottleneck dimension. (2×, 3×, 4×) of SparseAdapters using the same amount of parameters, coined as Large-Sparse setting (“LS-” in the prefix), on GLUE benchmark. We correspondingly increase the sparsity to ensure the same number of parameters for SparseAdapters with larger bottleneck dimensions.

| Method   | Setting | BERT | RoBERTa |
|----------|---------|------|---------|
|          | r   | s   | CoLA  | MRPC              | STS-B  | RTE | Avg. | CoLA  | MRPC | STS-B  | RTE | Avg. |
| Adapter  | 64  | 0%  | 59.1  | 82.1              | 86.6  | 66.5 | 73.6 | 61.3  | 87.4 | 90.4  | 74.1 | 78.3 |
|          | 128 | 50% | 59.9  | 82.3              | 87.6  | 67.5 | 74.3 | 61.7  | 88.2 | 90.3  | 75.5 | 78.9 |
| LS-Adapter| 192 | 67% | 60.1  | 82.7              | 87.7  | 67.7 | 74.6 | 61.8  | 88.7 | 90.4  | 75.3 | 79.1 |
|          | 256 | 75% | 60.6  | 83.3              | 88.2  | 68.2 | 75.1 | 62.1  | 89.5 | 90.5  | 76.2 | 79.6 |

Table 4: Effects on other different adapter variants. “S-” means equipped with our SparseAdapter.

| Method   | CoLA | MRPC | STS-B | RTE | Avg. |
|----------|------|------|-------|-----|------|
| Pfeiffer | 61.2 | 85.8 | 89.2  | 74.7| 77.7 |
| S-Pfeiffer| 61.1| 86.0 | 89.3  | 75.2| 77.9 |
| LoRA     | 62.0 | 87.5 | 88.5  | 74.5| 78.1 |
| S-LoRA   | 62.1 | 87.7 | 88.8  | 74.6| 78.2 |
| MAM      | 61.3 | 86.5 | 89.7  | 74.6| 78.0 |
| S-MAM    | 61.5 | 87.6 | 89.8  | 74.3| 78.3 |
| AF       | 63.1 | 89.7 | 90.9  | 76.0| 79.9 |
| S-AF     | 63.3 | 90.0 | 90.8  | 76.4| 80.1 |

Figure 4: The comparison between SparseAdapters with Large-Sparse setting and standard adapters.

4 Conclusion

In this work, we systematically reexamine the parameter efficiency property of adapter Tuning through the lens of network pruning. Based on our findings, we propose a plug-in strategy, i.e., SparseAdapter, for existing adapters. Our study empirically indicates the potential to make SparseAdapter (especially with the Large-Sparse setting) a golden standard efficient transfer learning strategy for the NLP community.

The future work includes applying our proposed SparseAdapter to more tasks (e.g., multilingual PLM based machine translation (Zan et al., 2022a,b)) and benchmarks, and investigating the parameter efficiency of other neural network models, especially for scenarios where high efficiency is required, e.g. Prompt (Lester et al., 2021).

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Limitations

Despite the progress we made, there still exist limitations in our work. On the one hand, we only investigated some classic pruning methods and found that SNIP (Lee et al., 2018) performs the best in selected criteria. However, there may exist other advanced pruning methods that can further improve the performance, which deserves exploration in future work. On the other hand, since we only consider BERT, RoBERTa, and Bart in limited tasks, it would be valuable to consider other architecture families (e.g. XLNET (Yang et al., 2019), ELECTRA (Clark et al., 2020)) and tasks (e.g. machine translation).
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