Abstract

The emergence of multilingual pre-trained language models makes it possible to adapt to target languages with only few labeled examples. However, vanilla fine-tuning tends to achieve degenerated and unstable results, owing to the Language Interference among different languages, and Parameter Overload under the few-sample transfer learning scenarios. To address two problems elegantly, we propose S\textsuperscript{4}-Tuning, a Simple Cross-lingual Sub-network Tuning method. S\textsuperscript{4}-Tuning first detects the most essential sub-network for each target language, and only updates it during fine-tuning. In this way, the language sub-networks lower the scale of trainable parameters, and hence better suit the low-resource scenarios. Meanwhile, the commonality and characteristics across languages are modeled by the overlapping and non-overlapping parts to ease the interference among languages. Simple but effective, S\textsuperscript{4}-Tuning gains consistent improvements over vanilla fine-tuning on three multilingual tasks involving 37 different languages in total (XNLI, PAWS-X, and Tatoeba).

1 Introduction

Recently, a variety of multilingual pre-trained language models (PLMs) have been proposed, including mBERT (Devlin et al., 2019) and XLM-R (Conneau et al., 2020). Based on these PLMs, it is possible to adapt the model to specific target languages, with only a handful of labeled examples in the downstream tasks, which is called few-shot cross-lingual transfer learning (Lauscher et al., 2020; Hedderich et al., 2020; Bari et al., 2021).

However, traditional fine-tuning tends to obtain degenerated and unstable results, due to the following two challenges. (1) Parameter Overload: Given only few labeled data for a target language, it is challenging to update all model parameters, and such a mismatch between the scale of data and trainable parameters can cause overfitting (Dodge et al., 2020; Zhao et al., 2021). (2) Language Interference: Sharing commonality though, different languages also possess their own characteristics. Hence, the adaption towards a specific target language can interfere with that of other languages (Lin et al., 2021), which also damages the transfer performance.

Therefore, it is natural to ask the question, How to address the Parameter Overload and Language Interference problem elegantly? In this paper, we propose a Simple Cross-lingual Sub-network Tuning method, S\textsuperscript{4}-Tuning, which tries to deal with these two problems jointly. As shown in Figure 1, S\textsuperscript{4}-Tuning detects the most fundamental language sub-networks (with a simple and intuitive criterion in Sec. 3.2), and only updates the specific sub-network corresponding to the input language during training. For one thing, we update the language sub-network on a matching scale, which better suits the low-resource scenarios and addresses the Parameter Overload problem. For another, the commonality across languages is modeled by the overlap among different language sub-networks, while the characteristics are also allowed by the
non-overlapping parts. With such a better trade-off, the Language Interference problem is alleviated.

Simple to implement, S₄-Tuning also reveals evident effectiveness in the downstream tasks in our experiments. Compared with vanilla fine-tuning, S₄-Tuning consistently offer improvements across different multi-lingual downstream tasks. For example, it improves by 0.9 and 5.6 average points on XNLI and Tatoeba tasks, respectively.

2 Related Work

Towards better few-shot cross-lingual transfer, Zhao et al. (2021) freeze the embedding and encoder layers of the PLM during fine-tuning, which is not effective and flexible enough. Nooralahzadeh et al. (2020) adopt the traditional meta-learning method MAML (Finn et al., 2017), but it is not practical enough, since it requires extra abundant labeled data for meta-training. Differently, we try a more elegant and effective way to handle the Parameter Overload and Language Interference problem through language sub-networks.

Some works also find a sub-network for each language pair in machine translation (Lin et al., 2021; Xie et al., 2021), or each task in multi-task learning (Sun et al., 2020; Liang et al., 2021). However, their forward and backward are both based on sub-networks, which is more like pruning. Instead, we update parameters within the sub-network during the backward process, but still forward on the whole network to fully utilize the knowledge stored in the entire model. Our work most closely resembles the work of Xu et al. (2021). However, S₄-Tuning deals with multiple sub-networks simultaneously rather than a single sub-network in more challenging few-shot multi-lingual scenarios, and adopts different criteria for language sub-network detection. We empirically show the superiority of S₄-Tuning in Figure 3 in Section 4.5.

3 S₄-Tuning: Simple Cross-lingual Sub-network Tuning

We formally present the problem formulation (Sec. 3.1). Then we introduce our proposed method, S₄-Tuning, which firstly detects the most important sub-network for each target language (Sec. 3.2), and then only updates the corresponding sub-network during the backward process (Sec. 3.3).

3.1 Problem Formulation

Given a specific task, the original multilingual PLM θₜₚₑᵦ is firstly fine-tuned on rich-resource labeled data Dₛ = (Xₛ, Yₛ) in source language s to obtain θₛ (source training) following Lauscher et al. (2020). Then, we aim to better adapt θₛ to multiple target languages T = {t₁, t₂, ..., t₉|T̂|} with target labeled data Dₜ = {(Xₜ, Yₜ) | t ∈ T} (target adapting). Specifically, suppose there are C different classes, we have K training examples for each class c ∈ C in target language t, and K is remarkably small in low-resource scenarios, leading to |Dₛ| ≫ |Dₜ|. In our paper, we use English as source language following Lauscher et al. (2020).

3.2 Language Sub-network Detection

In this section, we aim to identify the most important sub-network for each target language. In detail, for target language t, if parameter hᵢ is essential to language t, the change of loss would be large once we remove hᵢ (i.e., hᵢ = 0) (Molchanov et al., 2017), which is shown in Equation 1 and H refers to other parameters excluding hᵢ.

$$\Omega^ℓ(hᵢ) = |L^ℓ(H, hᵢ = 0) - L^ℓ(H, hᵢ)|$$  (1)

Following Molchanov et al. (2017), we approximate with Taylor Expansion, and obtain Eq. 2.

$$\Omega^ℓ(hᵢ) = \left| \frac{\partial L^ℓ(H, hᵢ)}{\partial hᵢ} hᵢ \right|$$  (2)

Though different scoring criteria can be used, we find this one works best. After deriving the importance score of parameters for target language t based on (Xₜ, Yᵢ), parameters with the highest score are selected as the sub-network for t. It can be indicated by a mask Mᵢ, where Mᵢ hᵢ = 1 if hᵢ belongs to the sub-network, and Mᵢ hᵢ = 0 otherwise. With N parameters in total, we can set up sub-network scale by pᵢ = Σᵢ=1 N Mᵢ hᵢ. We unify pᵢ across different languages as p, that is, p = p₁ = p₂ = ... = p|T̂|.

3.3 Constrained Language Adaption

According to the distinctive patterns of language sub-networks, we adapt to the target languages with their most essential parameters.

Forward During the forward procedure, we encode instances by the full network regardless of its language. In this way, we can better make full use of the knowledge contained in the whole model.
In this section, we aim to understand the intrinsic relations among different language sub-networks.

**4 Experiments**

**4.1 Datasets**

We conduct experiments on three multilingual tasks. Cross-lingual Natural Language Inference (XNLI) (Conneau et al., 2018) is a natural language inference task involving 15 different languages. Besides, Cross-lingual Paraphrase Adversaries from Word Scrambling (PAWS-X) (Yang et al., 2019) focuses on determining whether two sentences are paraphrases with 7 languages. Tatoeba (Artetxe and Schwenk, 2019) with 37 languages is a cross-lingual sentence retrieval task, which finds the nearest neighbor based on cosine similarity between multilingual representations of sentences.

**4.2 Experimental Setups**

Experiments are based on XLM-R_{large} (Conneau et al., 2020). Following Zhao et al. (2021), we firstly fine-tune the PLM for 10 epochs with batch size 32 on full English labeled examples for source-training, whose results are comparable to Hu et al. (2020) (details in Appendix A). Then we continue to fine-tune 5 epochs on K-shot data over target languages, and we use $K \in \{64, 128\}$. The translated examples provided by Hu et al. (2020) are used as the training data for target languages. We search learning rate from $\{5e-6, 5e-6, 1e-5, 3e-5\}$, and $p$ from $\{0.1, 0.3, 0.5\}$. We report the average score on the test set of 5 runs with different seeds.

**4.3 Main Results**

Besides vanilla Full Model fine-tuning, we also compare with two strong baselines (Zhao et al., 2021): 1) FC Only: Only update the linear classifier during training. 2) FC+Pooler: Only update the linear classifier and pooler layer during training.

$S^4$-Tuning helps the model better adapt to target languages with strong and stable performance. As shown in Table 1, $S^4$-Tuning outperforms other fine-tuning methods on XNLI. For example, compared with Full Model tuning, $S^4$-Tuning yields an improvement of up to 0.90 average points, and the standard deviation of multiple random runs is also lowered, suggesting more stable performance. Although with lower standard deviation, FC Only and FC+Pooler reveal inferior performance. Similar results are observed on PAWS-X task (shown in Appendix B due to limited space), in which $S^4$-Tuning also beat other methods on both $K = 64$ and $K = 128$ settings, e.g., outperforms Full Model tuning by 0.7 average points when $K = 64$.

$S^4$-Tuning strengthens the model ability to capture cross-lingual semantics, thanks to more precise and flexible adaptation for different target languages. We adopt models fine-tuned on PAWS-X through different methods, and search the best encoder layer to derive multilingual sentence representations for Tatoeba task. The most semantically similar sentence is retrieved directly with cosine similarity between representations. As shown in Table 2, $S^4$-Tuning yields an improvement of up to 0.64 average points across 36 target languages, in comparison with vanilla Full Model tuning.

**4.4 Similarity Between Sub-networks**

In this section, we aim to understand the intrinsic relations among different language sub-networks.
Table 2: Comparison with other fine-tuning methods on cross-lingual retrieval task Tatoeba across 36 languages. We only list 18 languages due to limited space, and the complete results are provided in Appendix D. S^4-Tuning consistently achieves the best performance across different target languages. ∗: Same as the result of the model after source training (θ_s), since these two methods do not update the encoder layers of the model.

| Method                  | ar  | he  | vi  | id  | jv  | tl  | eu  | ml  | ta  | te  | af  | nl  | de  | el  | bn  | hi  | mr  | ur  | Avg |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| FC Only/FC+Pooler∗      | 46.7| 63.8| 73.0| 79.2| 16.1| 36.3| 36.4| 65.9| 26.7| 38.5| 61.0| 82.1| 89.0| 60.5| 43.8| 71.5| 53.5| 25.3| 58.5|
| Full Model              | 48.8| 65.6| 76.4| 79.8| 17.7| 38.5| 39.5| 66.4| 31.1| 43.5| 61.1| 82.6| 89.9| 61.4| 44.4| 72.7| 55.2| 30.8| 60.5|
| S^4-Tuning (Ours)       | 55.6| 69.0| 81.8| 82.6| 20.3| 44.0| 46.8| 71.6| 43.3| 55.0| 67.0| 84.7| 92.4| 66.7| 52.5| 76.6| 59.2| 49.6| 66.1|

Figure 2: The overlapping ratio between sub-networks of different languages.

Specifically, we explore the similarity using the Jaccard similarity coefficient to quantify the overlapping ratio between two sub-networks. Figure 2 illustrates the results based on PAWS-X experiments with \( K = 128 \) and \( p = 0.5 \) settings. It can be observed that the eastern languages (Ja, Ko, Zh) are similar to each other, while different from the western languages (De, En, Es, Fr). For example, the sub-network of Japanese (Ja) is much more similar to that of Korean (Ko) and Chinese (Zh) than others. It suggests that the detected sub-networks potentially capture the inductive bias of language similarity, and model their commonality and characteristics through overlapping and non-overlapping parts flexibly.

4.5 Comparison with Different Sub-network Strategies: Pruning and Random

To further understand the effect of S^4-Tuning, we compare with two sub-network strategies in XNLI and PAWS-X with \( K = 64: 1) \text{ Pruning} \) (Lin et al., 2021; Xie et al., 2021): both forward and backward are through a pruned sub-network (while S^4-Tuning uses the full network for forward). We adopt Equation 2 as the criterion to prune the model for all target languages. 2) \text{ Random}: the sub-networks are detected randomly for S^4-Tuning rather than following a specific criterion.

As shown in Figure 3, for pruning, the model would collapse if \( p < 0.7 \), and the best score achieved in \( p = 0.9 \) is still lower than the vanilla fine-tuning in XNLI. The performance of random sub-network is slightly lower than vanilla fine-tuning in XNLI, while slightly higher in PAWS-X. Compared with these two strategies, S^4-Tuning achieves the best scores in an overwhelming majority of cases, which suggests the superiority of S^4-Tuning in few-shot cross-lingual transfer.

5 Conclusion

Towards better few-shot cross-lingual transfer learning, we propose S^4-Tuning. S^4-Tuning detects the most essential sub-network for each target language, and only updates these parameters during the backward process, while still utilizing the full model for the forward process. In this way, we reduce the scale of trainable parameters that better suits low-resource scenarios to address overfitting, and better deal with the interference across
languages. Our experiments show that $S^4$-Tuning consistently outperforms other fine-tuning methods in different downstream tasks.

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A Results on Source Training

Since our work focuses on the target adapting, we ensure the results on source training are comparable to others. As shown in Table 3, the obtained results based on our implementation is comparable or even better than those of Hu et al. (2020) in three multi-lingual tasks.

|                | PAWS-X | XNLI   | Tatoeba |
|----------------|---------|--------|---------|
| Hu et al. (2020) | 86.4    | 79.2   | 57.3    |
| Ours           | 86.4    | 79.6   | 58.5    |

Table 3: Align initial results after source training.

B Results on PAWS-X

Table 4 illustrates the results of different fine-tuning methods on PAWS-X task. Compared with vanilla full model tuning, S4-Tuning achieves better performance with lower standard deviation, which suggests that S4-Tuning helps the model better adapt to target languages and obtain more stable results.

C Detailed Results on Tatoeba

Table 5 demonstrates the results on the cross-lingual retrieval task, Tatoeba, across 36 different target languages in total. Since FC Only and FC+Pooler do not update the intermediate encoder layers, their results are both the same as that of the model after source training. It can be observed that S4-Tuning outperform other methods by 5.6 ~ 7.6 average points under $K = 64$ setting, and 3.2 ~ 11.0 average points under $K = 128$ setting.

D Results on XQuAD

We also explore S4-Tuning in multilingual question answering task, XQuAD (Artetxe et al., 2020). As shown in Table 6, S4-Tuning provides improvements on both $K = 64$ and $K = 128$ settings, along with lower standard deviation.
Table 4: Comparison with other fine-tuning methods on PAWS-X. S$^4$-Tuning achieves the best average score across different languages, and also lowers the standard deviation compared with Full Model tuning.

Table 5: Detailed results on cross-lingual retrieval task Tatoeba across 36 languages. S$^4$-Tuning outperforms vanilla Full Model tuning under an overwhelming majority of cases. *: Same as the result of the model after source training ($\theta_s$), since these two methods do not update the encoder layers of the model.

Table 6: Comparison with Full Model tuning on XQuAD. S$^4$-Tuning outperforms Full Model tuning on both $K = 64$ and $K = 128$ settings, with lower standard deviation.