Self-Promoted Supervision for Few-Shot Transformer

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Abstract. The few-shot learning ability of vision transformers (ViTs) is rarely investigated though heavily desired. In this work, we empirically find that with the same few-shot learning frameworks, e.g. Meta-Baseline, replacing the widely used CNN feature extractor with a ViT model often severely impairs few-shot classification performance. Moreover, our empirical study shows that in the absence of inductive bias, ViTs often learn the dependencies among input tokens slowly under few-shot learning regime where only a few labeled training data are available, which largely contributes to the above performance degradation. To alleviate this issue, for the first time, we propose a simple yet effective few-shot training framework for ViTs, namely Self-promoted sUpervi-sioN (SUN). Specifically, besides the conventional global supervision for global semantic learning, SUN further pretrains the ViT on the few-shot learning dataset and then uses it to generate individual location-specific supervision for guiding each patch token. This location-specific supervision tells the ViT which patch tokens are similar or dissimilar and thus accelerates token dependency learning. Moreover, it models the local semantics in each patch token to improve the object grounding and recognition capability which helps learn generalizable patterns. To improve the quality of location-specific supervision, we further propose two techniques: 1) background patch filtration to filrate background patches out and assign them into an extra background class; and 2) spatial-consistent augmentation to introduce sufficient diversity for data augmentation while keeping the accuracy of the generated local supervisions. Experimental results show that SUN using ViTs significantly surpasses other few-shot learning frameworks with ViTs and is the first one that achieves higher performance than those CNN state-of-the-arts. Our code is publicly available at https://github.com/DongSky/few-shot-vit

Keywords: few-shot learning, location-specific supervision

1 Introduction

Vision transformers (ViTs) have achieved great success in the computer vision field, and even surpass corresponding state-of-the-art CNNs on many vision tasks, e.g. image classification \([12,13,51,32,64]\), object detection \([5,13]\) and
Fig. 1. Performance comparisons of different few-shot classification frameworks. Except the state-of-the-art RE-Net [21] which uses ResNet-12 [17] as the feature extractor, all methods use the same NesT transformer [64] as the feature extractor. With same ViT backbone, our SUN significantly surpasses other baselines and even achieves higher performance than SoTA baseline with CNN backbone. Best viewed in color.

segmentation [65,42]. One key factor contributing to ViTs’ success is their powerful self-attention mechanism [49], which does not introduce any inductive bias and can better capture the long-range dependencies among local features in the data than the convolution mechanism in CNNs. This motivates us to investigate two important problems. First, we wonder whether ViTs can perform well under few-shot learning setting or not, which aims to recognize objects from novel categories with only a handful of labeled samples as reference. Second, if no, how to improve the few-shot learning ability of ViTs? The few-shot learning ability is heavily desired for machine intelligence, since in practice, many tasks actually have only a few labeled data due to data scarcity (e.g. disease data), high equipment cost to capture data and manual labeling cost (e.g. pixel-level labeling). In this work, we are particularly interested in few-shot classification [50,14,41] which is a benchmark task to evaluate few-shot learning capacity of a method.

For the first question, unfortunately, we empirically find that for representative few-shot learning frameworks, e.g. Meta-Baseline [8], replacing the CNN feature extractor by ViTs severely impairs few-shot classification performance. The most possible reason is the lack of inductive bias in ViTs—in absence of any prior inductive bias, ViTs needs a large amount of data to learn the dependencies among local features, i.e. patch tokens. Our analysis in Sec. 3 shows that introducing CNN-alike inductive bias can partly accelerate the token dependency learning in ViTs and thus partially mitigate this effect, which also accords with the observations in [25,63] under supervised learning. For example, in Fig. 1 the “Baseline” [7] and “Meta-Baseline” [8] use vanilla ViTs, while “CNN Distill” introduces CNN-alike inductive bias via distilling a pretrained CNN teacher network into the ViT and achieves higher performance. However, CNN-alike inductive bias cannot be inherently suitable for ViTs and cannot well enhance and accelerate token dependency learning in ViTs, because ViTs and CNNs have different network architectures, and also the inductive bias in CNNs often cannot well capture long-range dependencies. This naturally motivates us to consider how to improve the few-shot learning ability of ViTs.
We therefore propose an effective few-shot learning framework for ViTs, namely, *Self-promoted Supervision* (SUN for short). SUN enables a ViT model to generalize well on novel unseen categories with a few labeled training data. The key idea of SUN is to enhance and accelerate dependency learning among different tokens, i.e., patch tokens, in ViTs. This idea is intuitive, since if ViTs can learn the token dependencies fast and thus naturally can learn from less labeled training data, which is consistent with few-shot learning scenarios. In particular, at the meta-training phase, SUN provides global supervision to global feature embedding and further employs individual location-specific supervision to guide each patch token. Here SUN first trains the ViT on the training data in few-shot learning, and uses it to generate patch-level pseudo labels as location-specific supervision. This is why we call our method “Self-Promoted Supervision” as it uses the same ViT to generate local supervision. To improve the quality of patch-level supervision, we further propose two techniques, namely 1) background patch filtration and 2) spatial-consistent augmentation. The former aims to alleviate effects of bad cases where background patches are wrongly assigned to a semantic class and have incorrect local supervision; the latter is to introduce sufficient diversity to data augmentation while keeping the accuracy of generated location-specific supervisions. Our location-specific dense supervision benefits ViT on few-shot learning tasks from two aspects. Firstly, considering the location-specific supervisions on all tokens are consistent, i.e. similar pseudo labels for similar local tokens, this dense supervision tells ViT which patch tokens are similar or dissimilar and thus can accelerate ViT to learn token dependencies. Secondly, the local semantics in each patch token are also well modeled to improve the object grounding and recognition capabilities of ViTs. Actually, as shown in [67,20], modeling semantics in local tokens can avoid learning skewed and non-generalizable patterns and thus substantially improve the model generalization performance which is also heavily desired in few-shot learning. So both aspects can improve the few-shot learning capacity of ViTs. Next, at the meta-tuning phase, similar to existing methods [8,57], SUN adapts the knowledge of ViT trained at the meta-training phase to new tasks by fine-tuning ViT on the corresponding training data.

Extensive experimental results demonstrate that with the same ViT architecture, our SUN framework significantly outperforms all baseline frameworks on the few-shot classification tasks, as shown in Fig. 1. Moreover, to the best of our knowledge, SUN with ViT backbones is the first work that applies ViT backbones to few-shot classification, and is also the first ViT method that achieves comparable even higher performance than state-of-the-art baselines using similar-sized CNN backbones, as illustrated in Fig. 1. This well shows the superiority of SUN, since CNN has high inductive bias and is actually much more suitable than ViT on few-shot learning problems. Additionally, our SUN also provides a simple yet solid baseline for few-shot classification.
2 Related Work

Vision Transformer. Unlike CNNs that use convolutions to capture local information in images, ViTs [12] model long-range interaction explicitly, and have shown great potential for vision tasks. However, to achieve comparable performance with CNN of a similar model size trained on ImageNet [10], ViTs need huge-scale datasets to train [10,43], greatly increasing computational cost. To alleviate this issue and further improve performance, many works [17,20,60,55,32,64,53,59,46,26,29,51,56,61] propose effective solutions. However, with these advanced techniques, ViTs still need to train on large-scale datasets, e.g. ImageNet [10] or JFT-300M [23], and often fail on small datasets [64,25,63]. Recently, a few works [25,4] also propose ViTs for small datasets. For instance, Li et al. [25] initialized ViT from a well-trained CNN to borrow inductive bias in CNN to ViT, which however faces two issues: first, the inductive bias in CNN may not be suitable for ViT; second, it only provides initialization and may be destroyed along with more training iterations. Under supervised learning setting, Cao et al. [4] first used instance discriminative loss to pretrain ViT and then fine-tuned it on the target dataset. In comparison, we propose self-promoted supervision to provide dense local supervisions, enhancing token dependency learning and alleviating the data-hungry issue. Moreover, we are interested in few-shot learning problems that focus on initializing ViTs with small training data from base classes and generalizing on novel unseen categories with a few labeled data.

Few-Shot Classification. Few-shot classification methods can be coarsely divided into three groups: 1) optimization-based methods [14,40,23,68,69] that learn a good parameter initialization for fast adaptation to new tasks; 2) memory-based methods [38,36] which use memory models, e.g. neural Turing machines [16], to store important training samples or learn a fast adaptation algorithm; and 3) metric-based methods [41,8,50,57] which learn the similarity metrics among samples. Among them, metric-based approaches, e.g., ProtoNet [41] and Meta-Baseline [8], are simpler and often achieve better performance. So this work follows the pipeline of these methods. It is worth noting that some recent works [11,19,57,66] also integrate transformer layers with metric-based methods for few-shot learning. For example, Doersch et al. [11] proposed CrossTransformer, which explicitly introduces the cross attention module [49] to build the pixel-wise cross attention between query features and support features. Zhmoginov et al. [66] proposed HyperTransformer which utilizes multiple CNN feature extractors and cascades transformer layers to generate the weight of the few-shot classifier for categorization. Different from previous works [11,19,57,66,30] which leverage transformer layers as few-shot classifiers, our work focuses on improving the few-shot classification accuracy of ViT backbones.

3 Empirical Study of ViTs for Few-Shot Classification

Here we first introduce the few-shot classification task. Given a labeled base dataset $\mathbb{D}_{\text{base}}$ which contains base classes $C_{\text{base}}$, this task aims to learn a meta-
Table 1. Classification accuracy (%) of the Meta-Baseline few-shot learning framework using ViTs and ResNet-12 as a feature extractor on miniImageNet.

| Backbones       | Params | Meta-Training Phase | Meta-Tuning Phase |
|-----------------|--------|---------------------|-------------------|
|                 |        | 5-way 1-shot        | 5-way 5-shot       |
| CNN ResNet-12   | 12.5M  | 60.00±0.44          | 80.55±0.31         |
| LV-ViT          | 13.5M  | 43.08±0.38          | 59.03±0.39         |
| Le-ViT          | 12.6M  | 38.89±0.39          | 53.51±0.37         |
| ViT Swin        | 12.3M  | 48.26±0.42          | 65.72±0.38         |
| Visformer       | 12.4M  | 43.55±0.38          | 60.49±0.39         |
| NesT            | 12.6M  | 49.23±0.43          | 66.57±0.39         |

learner $f$ (feature extractor) such that $f$ can be fast adapted to unseen classes $C_{novel}$ (i.e. $C_{base} \cap C_{novel} = \emptyset$) in which each class has a few labeled training samples. This task is a benchmark to evaluate few-shot learning capacity of a method, since it needs to well learn the knowledge in the base data $D_{base}$ and then fast adapt the learnt knowledge to the new data $C_{novel}$ via only a few training data. Next, we investigate the ViTs’ performance on this important task and also analyze the potential reasons for their performance.

Performance Investigation of ViTs. We investigate the few-shot learning performance of various ViTs, including LV-ViT [20] (single stage ViT), Le-ViT [15] (multi-stage ViT), Visformer [9] (CNN-enhanced ViT), Swin [32] and NesT [64] (locality-enhanced ViT). For a fair comparison, we scale the depth and width of these ViTs such that their model sizes are similar to ResNet-12 [17] (~12.5M parameters) which is the most commonly used architecture and achieves (nearly) state-of-the-art performance on few-shot classification tasks.

Here we choose a simple yet effective Meta-Baseline [8] as the few-shot learning framework to test the performance of the above five ViTs. Specifically, in the meta-training phase, Meta-Baseline performs conventional supervised classification; in meta-tuning phase, given a training task, it computes the class prototypes by averaging the sample features from the same class on the support set, and then minimizes the cosine distance between the sample feature and the corresponding class prototypes. For inference, similar to meta-tuning phase, given a test task $\tau$, it first calculates the class prototypes on the support set of $\tau$, and assigns a class label to a test sample according to cosine distance between the test sample feature and the class prototypes. See more details in Sec. 4.2.

Table 1 summarizes the experimental results on miniImageNet [50]. Here, “Meta-Training Phase” means we test ViTs after meta-training phase in Meta-Baseline, while “Meta-Tuning Phase” denotes the test performance of ViTs after meta-tuning phase. Frustratingly, one can observe that even with the same Meta-Baseline framework, all ViTs perform much worse than ResNet-12 after meta-training phase. Moreover, after meta-tuning phase, all ViTs still suffer from much worse few-shot learning performance. These observations inspire us to investigate what happens during the meta-training period of ViTs and why ViTs perform much worse than CNNs.
Fig. 2. Accuracy curve comparison of different feature extractors in Meta-Baseline.

Table 2. Empirical analysis of ViTs on two datasets. (Top) shows the effect of inductive bias (IB) to few-shot accuracy of ViTs; (Middle) studies whether CNN-alike inductive bias (CaIB) can enhance token dependency learning; and (Bottom) analyzes local attention (LA) in enhancing token dependency learning.

| Method          | ViT     | Var   | miniImageNet | tieredImageNet |
|-----------------|---------|-------|--------------|----------------|
|                 |         |       | 5-way 1-shot | 5-way 5-shot    | 5-way 1-shot | 5-way 5-shot |
| (Top) IB        | NesT    |       | 54.57±0.46   | 69.85±0.38     | 63.73±0.47 | 79.33±0.38 |
| [8]+CNN | NesT    | ✓    | 57.91±0.48   | 73.31±0.38     | 63.46±0.51 | 80.13±0.38 |
| (Middle) CaIB   | NesT    |       | 54.57±0.46   | 69.85±0.38     | 63.73±0.47 | 79.33±0.38 |
| [8]+CNN Distill | NesT    | ✓    | 55.79±0.45   | 71.81±0.37     | 64.48±0.50 | 80.43±0.37 |
| (Bottom) LA     | LeViT   |       | 38.89±0.39   | 53.51±0.37     | 55.75±0.49 | 71.99±0.39 |
| Meta-Baseline   | Swin    | ✓    | 54.63±0.45   | 70.60±0.38     | 62.68±0.50 | 78.52±0.38 |
| Meta-Baseline   | NesT    | ✓    | 54.57±0.46   | 69.85±0.38     | 63.73±0.47 | 79.33±0.38 |

Analysis. To analyze performance of ViTs in the meta-training phase, Fig. 2 plots accuracy curves on training and validation sets in base dataset $D_{base}$, and reports the 5-way 1-shot accuracy on the training and test sets of the novel classes. According to Fig. 2(a) and 2(b), all ViTs converge well on training and validation sets in the base dataset $D_{base}$. Fig. 2(c) shows that ViTs also converge well on the training data of novel categories during the whole meta-training phase, while Fig. 2(d) indicates that ViTs generalize poorly to the test data of novel categories. For instance, though NesT [64] achieves $\sim52\%$ accuracy in the first 30 meta-training epochs, its accuracy drops to 49.2% rapidly around the 30th meta-training epochs. In contrast, ResNet-12 maintains nearly 60% 1-shot accuracy in the last 100 meta-training epochs. These observations show that compared to CNN feature extractors, ViTs often suffer from generalization issues on novel categories though they enjoy good generalization ability on $D_{base}$.

Next, we empirically analyze why ViTs perform worse than CNNs on few-shot classification tasks. Generally, the possible reasons come from two aspects. On one hand, the lack of inductive bias leads to the performance degeneration. To analyze, we add an additional CNN branch into transformers. Specifically, for each stage, given the same input, we use the ViT branch and the CNN branch to independently extract image features, and then sum their features for fusion. See
more implementation details in the Appendix [3.2]. In this way, this mechanism inherits the inductive bias from the CNN branch. Then we replace the previous feature extractor with this new one, and report its accuracy in Table 2 (Top) in which “[8]+CNN” denotes this new method. From Table 2 (Top), one can observe that introducing this CNN inductive bias, NesT (“[8]+CNN”) achieves 57.9% 1-shot accuracy on miniImageNet, and surpasses the vanilla NesT (“Meta-Baseline [8]”) by 3.3%. This result shows that inductive bias benefits few-shot classification.

On the other hand, the slow learning of token dependencies also impairs the few-shot accuracy of ViTs. Despite the power for modeling long-range interactions among tokens, self-attention naturally cannot rapidly learn both long- and short-range dependencies among tokens due to lack of any inductive bias. There are two facts to support this point. First, adding CNN-alike inductive bias can enhance the token dependency learning. We first train a CNN model on \(D_{\text{base}}\), and use it to teach ViT via knowledge distillation [18]. This method, i.e. “[8]+CNN Distill” in Table 2 (Middle), can well introduce the CNN-alike inductive bias into ViT to boost dependency learning procedure and surpasses the vanilla “Meta-Baseline [8]” by 2.3% and 1.1% 5-way 5-shot accuracy on miniImageNet and tieredImageNet respectively. We also investigate the convergence speed of the attention score by computing the attention score distance at the same layer but between two adjacent epochs. If the attention score distance fast approaches zero along training iterations, it means small change of the attention score, and indicates fast token dependency learning since the attention score directly reflects the dependencies or relations among different tokens. From Fig. 3 one can find that at both middle and last layers, the attention score distance of ViT with CNN-distill converges faster than that of vanilla ViT, showing that CNN-alike inductive bias can speedup token dependency learning.

Secondly, using local attention can also enhance the token dependency learning. With the same Meta-Baseline [8] framework, we investigate the performance of three ViT feature extractors, i.e., LeViT, Swin and NesT. Among them, LeViT utilizes global attention, while Swin and NesT perform local attention via restricting self-attention in local windows. Table 2 (Bottom) shows that Swin and NesT achieve much higher 1-shot and 5-shot accuracy than LeViT on the two datasets, since local attention in Swin and NesT introduces inductive bias and can accelerate token dependency learning in comparison with global attention in LeViT. These results indicate that enhancing the learning of dependencies among tokens can improve the few-shot classification accuracy of ViTs.
4 Self-Promoted Supervision for Few-shot Classification

From the observations and analysis in Sec. 3, one knows that 1) directly replacing the CNN feature extractor with ViT in existing few-shot learning frameworks often leads to severe performance degradation; and 2) the few-shot learning frameworks that boost token dependency learning to remedy lack of inductive bias can improve performance of ViT on few-shot learning tasks. Accordingly, here we propose a Self-promoted sUpervision (SUN) framework which aims to improve the few-shot learning ability of ViTs via enhancing and accelerating token dependency learning in ViTs via a dense location-specific supervision. Similar to conventional few-shot learning frameworks, e.g. Meta-Baseline, our SUN framework also consists of two phases, i.e., meta-training and meta-tuning which are illustrated in Fig. 4. In the following, we will introduce these phases.

4.1 Meta-Training

For meta-training phase in Fig. 4(a), similar to Meta-Baseline, our target is to learn a meta learner $f$ mentioned in Sec. 3 such that $f$ is able to fast adapt itself to new classes with a few training data. Here $f$ is actually a feature extractor and is a ViT model in this work. The main idea of SUN is a dense location-specific supervision which aims to enhance and accelerate token dependency learning in ViT and thus boost the learning efficiency on the limited training data.

Specifically, to train the meta-learner $f$ on the base dataset $D_{base}$, SUN uses global supervision, i.e., the ground-truth label, to guide the global average token...
of all patch tokens in $f$ for learning the global semantics of the whole image. More importantly, SUN further employs individual location-specific supervision to supervise each patch token in $f$. To generate patch-level pseudo labels as location-specific supervision, SUN first trains a teacher model $f_g$ consisting of a ViT $f_0$ with the same architecture as $f$ and a classifier $g_0$ on the base dataset $D_{\text{base}}$. This is reasonable, since teacher $f_0$ is trained on $D_{\text{base}}$ and its predicted patch-level pseudo labels are semantically consistent with the ground-truth label of the whole image, i.e., similar pseudo labels for similar local and class tokens. This is why our method is so called self-promoted since $f_0$ has the same architecture as $f$. Formally, for each training image $x_i$ in the base dataset $D_{\text{base}}$, SUN first calculates the per-token classification confidence score $\hat{s}_{ij}$ as follows:

$$
\hat{s}_{i} = [\hat{s}_{i1}, \hat{s}_{i2}, \cdots, \hat{s}_{iK}] = f_g(x_i) = [g(z_1), g(z_2), \cdots, g(z_K)] \in \mathbb{R}^{c \times K},
$$

where $z = f(x_i) = [z_{\text{cls}}, z_1, z_2, \cdots, z_K]$ denotes the class and patch tokens of image $x_i$, and $\hat{s}_{ij}$ is the pseudo label of the $j$-th local patch $x_{ij}$ in sample $x_i$. Accordingly, for each patch $x_{ij}$, the position with relative high confidence in $\hat{s}_{ij}$ indicates that this patch contains the semantics of corresponding categories.

To fully exploit the power of local supervision, we further propose background filtration (BGF) technique which targets at classifying background patches into a new unique class and improving quality of patch-level supervision. This technique is necessary, since being trained on $D_{\text{base}}$ which has no background class, the teacher $f_0$ always wrongly assigns background patches into a base (semantic) class instead of background class and provides inaccurate location-specific supervision. To tackle this issue, we filtrate the local patches with very low confidence score as background patches and classify them into a new unique class. Specifically, given a batch of $m$ patches with confidence score $\{\hat{s}_{ij}\}$, we first select the maximum score for each patch, and then sort the $m$ scores of patches by an ascending order. Next, we view the top $p\%$ patches with the lowest scores as background patches. Meanwhile, we add a new unique class, i.e., the background class, into the base classes $C_{\text{base}}$. Accordingly, we increase one dimension for the generated pseudo label $\hat{s}_{i} \in \mathbb{R}^c$ to obtain $s_{ij} \in \mathbb{R}^{c+1}$. For background patches, the last positions of their pseudo label $s_{ij} \in \mathbb{R}^{c+1}$ are one and remaining positions are zero. For non-background patches, we only set the last positions of their pseudo label as zero and do not change other values. In this way, given one image $x_i$ with ground-truth label $y_i$, we define its overall training loss:

$$
\mathcal{L}_{\text{SUN}} = H(g_{\text{global}}(z_{\text{global}}), y_i) + \lambda \sum_{j=1}^{K} H(g_{\text{local}}(z_j, s_{ij}),
$$

where $z = f(x_i) = [z_{\text{cls}}, z_1, z_2, \cdots, z_K]$ denotes the class and patch tokens of image $x_i$, and $z_{\text{global}}$ is a global average pooling of all patch tokens $\{z_j\}_{j=1}^{K}$. Here $H$ denotes the cross entropy loss, and $g_{\text{global}}$ and $g_{\text{local}}$ are two trainable classifiers for global semantic classification and local patch classification respectively. For $\lambda$, we set it as 0.5 in all experiments for simplicity.
and thus guarantees similar pseudo labels for similar local tokens. This actually tells ViT which patch tokens are similar or dissimilar and thus can accelerate token dependency learning. Secondly, in contrast to the global supervision on the whole image, the location-specific supervisions are at a fine-grained level, namely the patch level, and thus help ViTs to easily discover the target objects and improve the recognition accuracy. This point is also consistent with some previous literature. For instance, works [67,20] demonstrate that modeling semantics in local tokens can avoid learning skewed and non-generalizable patterns and thus substantially improve the model generalization performance. Therefore, both aspects are heavily desired in few-shot learning problems and can increase the few-shot learning capacity of ViTs.

To further improve the robustness of local supervision from teacher \( f_0 \) while keeping sufficient data diversity, we propose a “Spatial-Consistent Augmentation” (SCA) strategy to improve generalization. SCA consists of a spatial-only augmentation and a non-spatial augmentation. In spatial-only augmentation, we only introduce spatial transformation (e.g., random crop and resize, flip and rotation) to augment the input images \( x_i \) and obtain \( \tilde{x}_i \). For non-spatial augmentation, it only leverages non-spatial augmentations, e.g. color jitter, on \( \tilde{x}_i \) to obtain \( \bar{x}_i \). During the meta-training phase, we feed \( \tilde{x}_i \) into the teacher \( f_0 \) to generate \( s_{ij} \) used in (2), and feed \( \bar{x}_i \) into the target meta-learner \( f \). In this way, the samples used to train meta-learner \( f \) are of high diversity, while still enjoying very accurate location-specific supervisions \( s_{ij} \) since the teacher \( f_0 \) uses a weak augmentation \( \tilde{x}_i \) to generate the location-specific supervisions. This also helps improve the generalization ability of ViTs.

4.2 Meta-Tuning

For meta-tuning phase in Fig. 4(b), our target is to finetune the meta-learner \( f \) via training it on multiple “N-way K-shot” tasks \( \{\tau\} \) sampled from the base dataset \( \mathbb{D}_{\text{base}} \), such that \( f \) can be adapted to a new task which contains unseen classes \( C_{\text{novel}} \) (i.e. \( C_{\text{novel}} \notin \mathbb{D}_{\text{base}} \)) with only a few labeled training samples. To this end, without loss of generality, we follow a simple yet effective meta-tuning method in Meta Baseline [8]. Besides, we also investigate different meta-tuning methods, such as FEAT [57], in the Appendix C. With the same FEAT, our SUN framework still shows superiority over other few-shot learning frameworks. See more details in the Appendix C. For completeness, we introduce the meta-tuning in Meta-Baseline in the following. Specifically, given a task \( \tau \) with support set \( S \), SUN calculates the classification prototype \( w_k \) of class \( k \) via \( w_k = \sum_{x \in S_k} \text{GAP}(f(x))/|S_k| \), where \( S_k \) denotes the support samples from class \( c \) and \( \text{GAP} \) means global average pooling operation. Then for each query image \( x \), meta-learner \( f \) calculates the classification confidence score of the \( k \)-th class:

\[
p_k = \frac{\exp(\gamma \cdot \cos(\text{GAP}(f(x)), w_k))}{\sum_{k'} \exp(\gamma \cdot \cos(\text{GAP}(f(x)), w_{k'})},
\]

where \( \cos \) denotes cosine similarity and \( \gamma \) is a temperature parameter. Finally, it minimizes the cross-entropy loss \( L_{\text{few-shot}} = H(p_x, y_x) \) to fine-tune meta-leaner
Table 3. Comparison between SUN and Meta Baseline on miniImageNet.

| Backbone  | Params | Meta-Baseline [7] | SUN (Ours) |
|-----------|--------|-------------------|------------|
|           |        | 5-way 1-shot | 5-way 5-shot | 5-way 1-shot | 5-way 5-shot |
| LV-ViT    | 12.6M  | 43.08±0.38 | 59.03±0.39 | 59.00±0.44 | 75.47±0.34 |
| Swin      | 12.6M  | 54.63±0.45 | 70.60±0.38 | 64.94±0.46 | 80.40±0.32 |
| Visformer | 12.5M  | 47.61±0.43 | 63.00±0.39 | 67.80±0.45 | 83.25±0.29 |
| NesT      | 12.8M  | 54.57±0.46 | 69.85±0.38 | 66.54±0.45 | 82.09±0.30 |


5 Experiments

We first introduce our training details in Sec. 5.1. Next, we test our SUN on four different ViTs (i.e., LV-ViT, Swin Transformer, Visformer and NesT) in Sec. 5.2. Finally, we choose NesT [64] as our ViT feature extractor to compare with other baselines in Sec. 5.3 and also to conduct ablation study in Sec. 5.5. Following [7,8,70], we evaluate SUN with various ViTs on three widely used few-shot benchmarks, i.e., miniImageNet [50], tieredImageNet [39] and CIFAR-FS [3] whose details are deferred to the supplement. For fairness, for each benchmark, we follow [7,8,70] and report the average accuracy with 95% confidence interval on 2,000 tasks under 5-way 1-shot and 5-way 5-shot classification settings.

5.1 Training Details

For meta-training phase, we use AdamW [34] with a learning rate of 5e-4 and a cosine learning rate scheduler [33] to train our meta learner \( f \) for 800, 800, 300 epochs on miniImageNet, CIFAR-FS and tieredImageNet, respectively. For augmentation, we use Spatial-Consistent Augmentation in Sec. 4. For location-specific supervision on each patch, we only keep the top-\( k \) (e.g., \( k = 5 \)) highest confidence in \( \hat{s}_{ij} \) to reduce the label noise. To train the teacher \( f_g \), we employ the same augmentation strategy in [47], including random crop, random augmentation, mixup, etc. Meanwhile we adopt AdamW [34] with the same parameters as above to train 300 epochs. For meta-tuning, we simply utilize the optimizer and the hyper-parameters used in Meta Baseline, e.g., SGD with learning rate of 1e-3 to finetune the meta-learner \( f \) for 40 epochs. Moreover, we use relatively large drop path rate 0.5 to avoid overfitting for all training. This greatly differs from conventional setting on drop path rate where it often uses 0.1. Following conventional supervised setting [55,20,58], we also use a three-layer convolution block [17] with residual connection to compute patch embedding. This conventional stem has only \( \sim 0.2 \)M parameters and is much smaller than ViT backbone.
Table 4. Comparison of different ViT based few-shot classification frameworks on miniImageNet. “AC” means introducing CNN modules in ViT backbone to fuse features. “Distill” is knowledge distillation. “FT” is using meta-tuning to finetune meta learner (see Sec. 4.2). Except [25], all methods use NesT as ViT feature extractor.

| Method          | Backbone | AC | Distill | FT       | miniImageNet |
|-----------------|----------|----|---------|----------|--------------|
|                 |          |    |         |          | 5-way 1-shot | 5-way 5-shot |
| Meta-Baseline [8] | ResNet-12 | ✓  |         |          | 64.53±0.45  | 81.41±0.31   |
| Baseline [7]     | ViT      | ✓  |         |          | 49.23±0.43  | 66.57±0.39   |
| Meta-Baseline [8] | ViT      | ✓  |         |          | 54.57±0.46  | 69.85±0.38   |
| Re-Parameter [25]| ViT      | ✓  | ✓       |          | 46.59±0.44  | 62.56±0.41   |
| [8]+CNN-Distill [52]| ViT     | ✓  | ✓       | ✓        | 55.79±0.45  | 71.81±0.37   |
| Semiformer [52]  | CNN+ViT  | ✓  | ✓       |          | 56.62±0.46  | 72.91±0.39   |
| [8]+Semiformer [52]| CNN+ViT | ✓  | ✓       |          | 57.91±0.48  | 73.31±0.38   |
| [8]+DrLoc [31]   | ViT      | ✓  |         |          | 57.85±0.46  | 74.03±0.35   |
| BML [70]         | ViT      | ✓  |         |          | 59.35±0.45  | 76.00±0.35   |
| SUN (Ours)       | ViT      | ✓  | ✓       | ✓        | 66.54±0.45  | 82.09±0.30   |

5.2 Comparison on Different ViTs

We evaluate our SUN on four different ViTs, i.e., LV-ViT (standard ViT), Swin (shifting-window ViT), Visformer (CNN-enhanced ViT) and NesT (locality-enhanced ViT), which cover most of existing ViT types. Table 3 shows that on miniImageNet, SUN significantly surpasses Meta-Baseline [8] on the four ViTs. Specifically, it makes 15.9%, 10.3%, 20.2%, and 12.0% improvement over Meta-Baseline under 5-way 1-shot setting. These results demonstrate the superior generalization ability of our SUN on novel categories, and also its good compatibility with different kinds of ViTs. Besides, among all ViTs, Visformer achieves the best performance, since it uses many CNN modules and can better handle the few-shot learning task. In the following Sec. 5.3 and 5.5, we use the second best NesT as our ViT feature extractor, since NesT does not involve CNN modules and only introduce modules to focus on local features and thus better reveals few-shot learning ability of conventional ViT architecture. And in Sec. 5.4 we use both NesT and Visformer to make comparisons with the state-of-the-art CNN-based few-shot classification methods.

SUN v.s. ViT in dependency learning. Following the analysis in Sec. 3, we visualize the attention score distance of vanilla ViT and ViT with SUN. Here we select Visformer as meta-learner. As shown in Fig. 5 though starting with a relative higher attention distance, ViT with SUN still converges faster than vanilla ViT and achieves relative lower attention distance for both middle and deep layers in the last 250 epochs. This result shows that SUN can also speedup token dependency learning.

![Fig. 5. Attention distance comparisons between ViT and ViT w/ SUN on middle layer (left) and last layer (right).](image-url)
Table 5. Comparison with SoTA few-shot learning methods under 5-way few-shot classification setting. The results of the best 2 methods are in bold font.

| Method                  | Classifier | **miniImageNet** | **tieredImageNet** | CIFAR-FS |
|-------------------------|------------|------------------|--------------------|----------|
|                         |            | 1-shot | 5-shot | 1-shot | 5-shot | 1-shot | 5-shot |
| ResNet-12/18 as feature extractor |            |       |        |        |        |        |        |
| MetaOptNet [23]         | 0          | 64.09±0.62 | 80.00±0.45 | 65.81±0.74 | 81.75±0.53 | 72.00±0.70 | 84.20±0.50 |
| DeepEMD [52]            | 0          | 65.91±0.82 | 82.41±0.56 | 71.16±0.80 | 86.03±0.58 | 46.47±0.70 | 63.22±0.71 |
| FEAT [57]               | 1.05M      | 66.78±0.20 | 82.05±0.14 | 70.80±0.23 | 84.79±0.16 | -        | -        |
| TADAM [37]              | 1.23M      | 58.50±0.30 | 76.70±0.30 | -        | -        | -        | -        |
| Rethink-Distill [45]    | 225K       | 64.82±0.60 | 82.14±0.43 | 71.52±0.69 | 86.03±0.49 | 73.90±0.80 | 86.90±0.50 |
| DC [27]                 | 224K       | 61.26±0.20 | 79.01±0.13 | -        | -        | -        | -        |
| CloserLook++ [7]        | 131K       | 51.87±0.77 | 75.68±0.63 | -        | -        | -        | -        |
| Meta-Baseline [8]       | 0          | 63.17±0.23 | 79.26±0.17 | 68.62±0.27 | 83.29±0.18 | -        | -        |
| Neg-Cosine [28]         | 131K       | 63.85±0.81 | 81.57±0.56 | -        | -        | -        | -        |
| AFHN [24]               | 359K       | 62.38±0.72 | 78.16±0.56 | -        | -        | 68.32±0.93 | 81.45±0.87 |
| Centroid [1]            | 10K        | 59.88±0.67 | 80.35±0.73 | 69.29±0.56 | 85.97±0.49 | -        | -        |
| RE-Net [21]             | 430K       | 67.60±0.44 | 82.58±0.30 | 71.61±0.51 | 85.28±0.35 | 74.51±0.46 | 86.60±0.32 |
| TPMN [54]               | 16M        | 67.64±0.63 | 85.44±0.43 | 72.24±0.70 | 86.55±0.63 | 75.50±0.90 | 87.20±0.60 |
| NesT ViT as feature extractor |            |       |        |        |        |        |        |
| BML [70]                | 180K       | 49.23±0.43 | 66.57±0.39 | 59.13±0.46 | 77.88±0.39 | 63.89±0.49 | 80.43±0.37 |
| Meta-Baseline [8]       | 0          | 54.57±0.46 | 69.85±0.38 | 63.73±0.47 | 79.33±0.38 | 68.05±0.48 | 81.53±0.36 |
| BML [70]                | 180K       | 59.35±0.45 | 76.00±0.35 | 66.98±0.50 | 83.75±0.34 | 67.51±0.48 | 82.17±0.36 |
| SUN                     | 0          | 66.54±0.45 | 82.09±0.30 | 72.93±0.50 | 86.70±0.33 | 78.17±0.48 | 88.98±0.33 |

5.3 Comparison among Different Few-shot Learning Frameworks

In Table 4, we compare SUN with other few-shot learning frameworks on the same ViT architecture. In Table 4, the method “[8]+CNN-Distill” pretrains a CNN to distill a ViT; “Semiformer” [32] introduces CNN modules into ViT; “Re-Parameter” [25] initializes a ViT by a trained CNN; “[8]+DrLoc” predicts the relative positions between local token pairs; “BML” [70] introduces mutual learning based few-shot learning framework. All these methods propose their own techniques to improve few-shot learning performance of ViT via introducing CNN-alike inductive bias or constructing tasks to better learn token dependency. Except [25] that uses its CNN-transformer-mixed architecture, all others adopt NesT [64] as a ViT feature extractor or use ResNet-12 as the CNN feature extractor. Table 4 shows that our SUN significantly surpasses all these methods in terms of accuracy on novel categories. Specifically, our SUN outperforms the runner-up by 7.19% and 6.09% under 5-way 1-shot and 5-shot settings, respectively. These results show that even on the same ViT, SUN achieves much better few-shot accuracy on novel categories than other few-shot learning frameworks.

5.4 Comparison with State-of-The-Arts

Here we compare SUN with state-of-the-arts (SoTAs), including CNN based methods and ViT based one, on miniImageNet [50], tieredImageNet [39] and CIFAR-FS [3]. Table 5 reports the evaluation results. Without introducing extremely complex few-shot learning methods like [54], our SUN achieves comparable performance with SoTA on miniImageNet [50], and sets new SoTAs on tieredImageNet [39] and CIFAR-FS [3]. Specifically, on tieredImageNet under 5-way 1-shot and 5-shot settings, our SUN (Visformer) respectively obtains...
Table 6. Ablation study of SUN on miniImageNet. “Local” means location-specific supervision. SCA is spatial-consistent augmentation. BGF means background filtration. And \( f_g \) means the teacher ViT model in SUN meta-training phase.

| Type | Meta-Training | Meta-Tuning | miniImageNet |
|------|--------------|-------------|--------------|
|      | Local SCA BGF | Meta-Baseline [8] | 5-way 1-shot 5-way 5-shot |
| Base |             |             | 49.23±0.43   66.57±0.39 |
| (a)  | ✓            |             | 62.40±0.44   79.45±0.32 |
| (b)  | ✓ ✓          |             | 63.06±0.45   79.91±0.32 |
| (c)  | ✓ ✓ ✓        |             | 64.50±0.45   80.59±0.31 |
| (d)  | ✓ ✓ ✓ ✓      | ✓           | 64.84±0.45   80.96±0.32 |
| (e)  | ✓ ✓ ✓ ✓ ✓    | ✓ ✓         | 66.54±0.45   82.09±0.30 |

Table 7. Effect of drop path rate in teacher ViT model on miniImageNet.

| drop path rate \( p_{dpr} \) | 0.1  | 0.2  | 0.3  | 0.5  | 0.8  |
|-------------------------------|------|------|------|------|------|
| 5-way 1-shot                  | 60.10±0.45 | 60.47±0.45 | 62.02±0.45 | **62.40±0.44** | 61.73±0.44 |
| 5-way 5-shot                  | 77.44±0.33 | 77.97±0.34 | 79.29±0.31 | **79.45±0.32** | 78.12±0.32 |

72.99% and 86.74%, and respectively improves \( \sim 0.8\% \) and \( \sim 0.2\% \) over the SoTA TPMN [54]. On CIFAR-FS dataset, our SUN (NesT) obtains 78.17% and 88.98% in terms of 1-shot accuracy and 5-shot accuracy, which significantly outperforms all the state-of-the-art methods by at least 2.5% in terms of 1-shot accuracy. Meanwhile, our SUN (Visformer) also obtains 67.80% 1-shot accuracy on miniImageNet test set and surpasses the SoTA CNN-based few-shot classification methods by \( \sim 1.2\% \). These results well demonstrate the effectiveness of ViTs with our SUN in few-shot learning.

5.5 Ablation Study

Effect of each Phase in SUN. We investigate the effect of each training phase in SUN. For fairness, we always use the same ViT feature extractor [64] as meta-learner \( f \) for few-shot classification. Table 6 shows that on miniImageNet dataset, compared to the baseline (denoted by “Base” in Table 6), the teacher ViT \( f_g \) of meta-training phase significantly outperforms the baseline by 13.2% and 12.9% in terms of 1-shot and 5-shot accuracy. By introducing the location-specific supervision, type (b) obtains \( \sim 0.7\% \) improvement for 1-shot accuracy. Then after introducing SCA and BGF, type (d) can further lead to a gain of \( \sim 1.8\% \) 1-shot accuracy as well as \( \sim 1.0\% \) 5-shot accuracy. A possible reason is that the SCA improves the quality of location-specific supervision from the pre-trained transformer while keeping the strong augmentation ability for the target transformer in the meta-training phase. Meanwhile, BGF eliminates the negative effect from mislabeling background patches and improves the feature representation quality. These two techniques significantly improve location-specific supervision and improve the generalization ability of ViT feature extractors.

To further analyze our meta-training phase, we plot the accuracy curves of the meta-training method in [7] and our meta-training phase in Fig. 6(a)-6(d). As shown in Fig. 6(c) and 6(d), ViT with SUN achieves higher classification
accuracy on novel classes. Besides, as shown in Fig. 6(b) SUN also obtains ~11% improvement on base classes than meta-training method [7]. This observation inspires us to rethink the training paradigm of ViTs for few-shot classification, such that ViTs can generalize well on both base and novel categories.

We also investigate meta-tuning phase. As shown in type (e) in Table 6, the meta-learner $f$ after meta-training phase can be naturally adopted to the existing few-shot learning methods and obtain further improvement. Specifically, our SUN (denoted by (e)) also surpasses $f$ after meta-training phase by 1.7% and 1.1% in terms of 1-shot and 5-shot accuracy.

**Effect of Patch Embedding.** Now we analyze the effect of overlapped patch embedding in Sec. 5.1. For comparison, we replace the overlapped patch embedding in ViT by the vanilla non-overlapped patch embedding, and use the same meta-training method. As shown in Table 6, compared to type (a) using overlapped embedding, ViT w/o overlapped embedding achieves 59.70% and 77.19% in terms of 1-shot and 5-shot accuracy respectively. This result shows that overlapped patch embedding benefits the generalization ability on novel categories.

**Drop Path Rate Analysis.** As mentioned in Sec. 5.1 we also show the effect of drop path rate $p_{dpr}$. Here we use the teacher ViT model $f_0$ in meta-training phase to investigate. Table 7 shows that a relatively large drop path rate (e.g., $p_{dpr} = 0.5$) gives highest accuracy, since it can well mitigate over-fitting and is suitable for few-shot learning problems where training samples are limited.

6 Conclusion

In this work, we first empirically showed that replacing the CNN feature extractor as a ViT model leads to severe performance degradation on few-shot learning tasks. While the slow token dependency learning on limited training data largely explains this performance degradation. Then for the first time, we proposed a simple yet effective few-shot training framework for ViTs, i.e. Self-promoted sU pervisioN (SUN), to resolve this issue. By firstly pretraining the ViT on the few-shot learning dataset, SUN adopts it to generate individual location-specific supervision for 1) guiding the ViT on which patch tokens are similar or dissimilar and thus accelerating token dependency learning; 2) improving the object grounding and recognition ability. Experimental results on few-shot classification tasks demonstrate the superiority of SUN over state-of-the-arts in accuracy.
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Appendix

The content of Appendix is summarized as follows: 1) in Sec. A, we list the network architectures we used in the experiment; 2) in Sec. B, we describe the implementation and training details to ensure that our SUN can be reproduced; 3) in Sec. C, we introduce the details of SUN with FEAT (SUN-F) and report its performance; 4) in Sec. D, we conduct more ablation study to analyze other components of SUN; 5) in Sec. E, we conduct t-SNE visualization to qualitatively evaluate ViT with SUN, thus demonstrating the effectiveness of SUN.

Table 8. Detailed layer specification of the ViTs we used for few-shot classification. All ViTs are scaled to the size with \(\sim 12.5\)M parameters such that they own approximately same parameter number with the widely-used ResNet-12. Specifically, \(k \times k\) means convolution operation with kernel size of \(k\), \(d\) means channel dimension, \(s\) means stride, “res” means the residual connection from the input via a \(3 \times 3\) convolution with \(s=2\), MaxPool means max pooling operation, MHSA means self-attention layer, S-MHSA means shifted self-attention layer proposed by [32], FFN means feed-forward layer and C-FFN means FFN with \(3 \times 3\) depthwise convolution. We strictly follow the corresponding official implementation to build these ViTs. And to simplify the layer description, we omit normalization layers in the table.

| Stage | Layers | LV-ViT [20] | Swin Transformer [32] | NesT [64] | Visformer [9] |
|-------|--------|-------------|------------------------|-----------|--------------|
|       |        | 3 \times 3, d=96, s=2 | 3 \times 3, d=64, s=2 | 3 \times 3, d=64, s=2 | 3 \times 3, d=32, s=2 |
|       |        | 3 \times 3, d=96 | 3 \times 3, d=64 | 3 \times 3, d=64 | 3 \times 3, d=32 |
|       |        | 4 \times 4, d=384, s=4 | MaxPool, 2x2 | MaxPool, 2x2 | MaxPool, 2x2 |
|       |        | MHSA, d=384 | S-MHSA, d=144 | MHSA, d=384 | MHSA, d=384 |
|       |        | FFN, ratio=3 | FFN, ratio=4 | FFN, ratio=4 | C-FFN, ratio=4 |
| Blocks Num | 8 | 2 | 2 | 4 |
|       | Patch Embedding | / | 2 \times 2, d=288, s=2 | 3 \times 3, d=384 | 3 \times 3, d=32, s=2 |
|       |        | MaxPool, 2x2 | MaxPool, 2x2 | MaxPool, 2x2 | MaxPool, 2x2 |
| Blocks Num | / | 3 | 2 | 2 |
|       | Patch Embedding | / | 2 \times 2, d=576, s=2 | 3 \times 3, d=512 | 3 \times 3, d=576 |
|       |        | MaxPool, 2x2 | MaxPool, 2x2 | MaxPool, 2x2 | MaxPool, 2x2 |
| Blocks Num | / | 2 | 2 | 3 |
| Parameters (M) | 12.6 | 12.6 | 12.8 | 12.5 |
A Network Architecture

We evaluate our SUN on four different ViTs, i.e., LV-ViT [20] (standard ViT), Swin Transformer [32] (shifting-window ViT), Visformer [9] (CNN-enhanced ViT) and NesT [64] (locality-enhanced ViT), which cover most of existing ViT types. For a fair comparison, we scale the depth and width of these ViTs such that their model sizes are similar to ResNet-12 [17] (∼12.5M parameters) which is the most commonly used architecture and achieves (nearly) state-of-the-art performance on few-shot classification tasks.

To make our SUN easier to reproduce, we list the network architectures of ViTs we used in this paper. The detailed layer specification of these ViTs is shown as Table 6. Specifically, the single stage LV-ViT includes a three-layer overlapped patch embedding with residual connection and eight stacking standard transformer encoder blocks. Given input image with 80 × 80 resolution, it obtains a 384-dimension feature embedding. And for the multi-stage NesT, which is used in the whole Sec. 5, consists of three stages and each stage contains two transformer encoder layers. Given input image with 80 × 80 resolution, it obtains a 512-dimensional feature embedding.

B More Training Implementation Details

B.1 Datasets Details

Following [7,8,70], we evaluate ViTs with SUN on three widely used few-shot benchmarks, i.e., CIFAR-FS [3], miniImageNet [50] and tieredImageNet [39] datasets.

**miniImageNet** [50] contains 100 different categories chosen from ImageNet-1k dataset [10], and each category includes 600 samples. Here we follow [7,8,70] and split miniImageNet into 64/16/20 classes for train, val and test sets, respectively.

**tieredImageNet** [39] is a larger subset of ImageNet-1k dataset, which totally includes 779,165 images from 608 different categories. Specifically, this dataset includes 351 classes for training set, 97 classes for validation set and 160 classes for test set, respectively.

**CIFAR-FS** [3] is built upon CIFAR-100 dataset [22], which is divided into 64, 16 and 20 categories for training, validation and testing, respectively. Analogous to miniImageNet, each category includes 600 different images.

B.2 Implementation Details of our Analysis in Sec. 5.3

[8] + CNN [52]. Here we aim to introduce inductive bias via explicitly introducing CNN layers. Generally, adding CNN layers has two methods: 1) directly
inserting CNN layers after the transformer layers (like Visformer [9]); 2) adding independent CNN modules, and fuse the features from both transformer layer and CNN modules. Here we mainly discuss 2). Specifically, with given transformer layer $T$ and a CNN module $C$ (the input and output dimensions of $T$ and $C$ are same), given the input image feature $z$, the updated feature is obtained by $z' = T(z) + C(z)$. We use this combination to replace each transformer layer in the original ViT, and obtain $\mathbb{S}+$CNN.

$\mathbb{S}+$DrLoc [31]. Here we introduce the implementation detail of $\mathbb{S}+$DrLoc [31] mentioned in Sec. 5.3 of the main paper. With given meta-learner $f$, we additionally introduced a three-layer MLP projection head $h$ and the output dimension of $h$ is 2, which indicates the relative distance between two local tokens on $x$-axis and $y$-axis. For given local patches $[z_{\text{cls}}, z_1, z_2, \cdots, z_K]$, we first sample $m$ (e.g., $m = 64$) different token pairs $\{(z_i, z_j)\}$. For each $(z_i, z_j)$, we calculate the relative distance by $(\delta x', \delta y') = h(\text{concat}(z_i, z_j))$. Since the ground-truth of relative distance $(\delta x, \delta y)$ can be directly calculated, the overall training objective can be written as:

$$L_{\text{drloc}} = H(g_{\text{global}}(z_{\text{global}}), y_i) + L_1(\delta x', \delta x) + L_1(\delta y', \delta y).$$  \hspace{1cm} (4)$$

$\mathbb{S}+$CNN Distill. Here we aim to introduce CNN-alike inductive bias from a pretrained CNN. Specifically, we first train a ResNet-12 feature extractor $f_0^{\text{CNN}}$ with corresponding global classifier $g_0^{\text{CNN}}$ on $\mathcal{D}_{\text{base}}$, and use them to teach ViT feature extractor $f$ and corresponding global classifier $g_{\text{global}}$ via knowledge distillation [18]. Following the description in Sec. 4.1, given $f_0^{\text{CNN}}$ with $g_0^{\text{CNN}}$, as well as the target meta-learner $f$ with global classifier $g_{\text{global}}$, we denote the the classification result from the global average pooling of all patch tokens calculated by $g_0^{\text{CNN}}(z_0, \text{global})$. Analogously, that calculated by target classifier $g_{\text{global}}$ is denoted as $g_{\text{global}}(z_{\text{global}})$. Thus, the training objective is formed as:

$$L_{\text{distill}} = H(g_{\text{global}}(z_{\text{global}}), y_i) + \text{JSD}(g_0^{\text{CNN}}(z_0, \text{global}), g_{\text{global}}(z_{\text{global}})), \hspace{1cm} (5)$$

where $\text{JSD}(\cdot, \cdot)$ indicates JS-Divergence between $g_0^{\text{CNN}}(z_0, \text{global})$ and $g_{\text{global}}(z_{\text{global}})$.

**B.3 More Training Details of SUN**

For meta-training phase, we use AdamW [34] with a learning rate of 5e-4 and a cosine learning rate scheduler [33] to train our meta learner $f$. Specifically, we train our model for 800, 800, 300 epochs on miniImageNet, CIFAR-FS and tieredImageNet, respectively. For data augmentation, we use Spatial-Consistent Augmentation in Sec. 4. To completely describe the spatial-consistent augmentation, Table 9 lists the detailed augmentation for both spatial-only part and non-spatial part. For location-specific supervision on each patch, we only keep the top-$k$ (e.g., $k = 5$) highest confidence in $\hat{s}_{ij}$ to reduce the label noise. To train
Table 9. Details of the Spatial-Consistent Augmentation (SCA) proposed in Sec. 4, where \( p \) means the random probability to perform the corresponding augmentation.

| Spatial-Only Transformation | Non-Spatial Transformation |
|-----------------------------|---------------------------|
| Random Crop and Resize      | ColorJitter (brightness=0.4, contrast=0.4, saturation=0.4) |
| Random Horizontal Flip, \( p=0.5 \) | Gaussian Blur, \( p=0.5 \) |
| Random Rotation, \( p=0.2 \) | Solarization, \( p=0.5 \) |
| /                           | GrayScale, \( p=0.2 \) |
| /                           | Random Erasing |

Table 10. Comparison with SoTA few-shot learning methods under 5-way few-shot classification setting, where SUN-F is our proposed SUN with FEAT [57] as meta-tuning phase. The results of the best 2 methods are in bold font.

| Method      | Classifier | miniImageNet 1-shot & 5-shot | tieredImageNet 1-shot & 5-shot | CIFAR-FS 1-shot & 5-shot |
|-------------|------------|-------------------------------|-------------------------------|------------------------|
| ResNet-12/18 as feature extractor |            |                               |                               |                        |
| MetaOptNet  [23] | 0         | 64.09±0.62 80.00±0.45         | 65.81±0.74 81.75±0.53         | 72.00±0.70 84.20±0.50  |
| DeepEMD     [52] | 0         | 65.91±0.82 82.41±0.56         | 71.16±0.80 86.03±0.58         | 46.47±0.70 63.22±0.71  |
| FEAT [57]   | 1.05M     | 66.78±0.20 82.05±0.14         | 70.80±0.23 84.79±0.16         |                        |
| TADAM       [37] | 1.23M     | 58.50±0.30 76.70±0.30         | -                    |                        |
| Rethink-Distill [45] | 225K     | 64.82±0.60 82.14±0.43         | 71.52±0.69 86.03±0.49         | 73.90±0.80 86.90±0.50  |
| DC [37]     | 224K      | 61.26±0.20 79.01±0.13         | -                    |                        |
| MTL         [44] | 0         | 61.20±1.80 75.50±0.80         | -                    |                        |
| CloserLook++ [7] | 131K     | 51.87±0.77 75.68±0.63         | -                    |                        |
| Meta-Baseline [8] | 0         | 63.17±0.23 79.26±0.17         | 68.62±0.27 83.29±0.18         |                        |
| Neg-Cosine  [28] | 131K     | 63.85±0.81 81.57±0.56         | -                    |                        |
| AFHN [24]   | 359K      | 62.38±0.72 78.16±0.56         | -                    | 68.32±0.93 81.45±0.87  |
| Centroid    [17] | 10K       | 59.88±0.67 80.35±0.73         | 69.29±0.56 85.97±0.49         |                        |
| RE-Net      [21] | 430K      | 67.60±0.44 82.58±0.30         | 71.61±0.51 85.28±0.35         | 74.51±0.46 86.60±0.32  |
| TPMN [54]   | 16M       | 67.64±0.63 83.44±0.43         | 72.24±0.70 86.55±0.63         | 75.50±0.90 87.20±0.60  |

| NesT ViT as feature extractor |            |                               |                               |                        |
| CloserLook++ [7] | 180K      | 49.23±0.43 66.57±0.39         | 59.13±0.46 77.88±0.39         | 63.89±0.49 80.43±0.37  |
| Meta-Baseline [8] | 0         | 54.57±0.46 69.85±0.38         | 63.73±0.47 79.33±0.38         | 68.05±0.48 81.53±0.36  |
| BML [70]    | 180K      | 59.35±0.45 76.00±0.35         | 66.98±0.50 83.75±0.34         | 67.51±0.48 82.17±0.36  |
| SUN-F (Ours) | 1.05M     | 66.60±0.44 81.90±0.32         | 72.66±0.51 87.08±0.33         | 77.87±0.46 88.75±0.33  |

the teacher \( f_g \) (the combination of feature extractor \( f_0 \) with global classifier \( g_0 \)), we employ the same augmentation strategy in [47], including random crop, random augmentation, mixup, etc. Meanwhile, we adopt AdamW [34] with the same settings as above to train it for 300 epochs. For meta-tuning, we simply utilize the same optimizer and settings as Meta-Baseline, i.e., SGD with learning rate of 1e-3 to finetune the meta-learner \( f \) for 40 epochs. Moreover, we use relatively large drop path rate 0.5 to avoid overfitting for all training. This greatly differs from conventional setting on drop path rate where it often uses 0.1 [47,48]. Following conventional supervised setting [55,20,58], we also use a three-layer convolution block [17] with residual connection to compute patch embedding. This conventional stem has only \( \sim 0.2 \)M parameters and is much smaller than ViT backbone.
C Using FEAT as Meta-Tuning of SUN

As mentioned in Sec. 4.2 of the main paper, we also investigate different meta-tuning methods, such as introducing the task-specific few-shot learning stage of FEAT [57] as our meta-tuning phase. With the same FEAT, our SUN framework still shows superiority over other few-shot learning frameworks. Here we first give a brief introduction of FEAT, and then compare the SUN with FEAT with existing methods to demonstrate the superiority our method.

Generally, the goals of FEAT are two-fold: 1) all feature embeddings from the support set \( S \) of each task \( \tau \) should be aligned by a permutation invariant function to obtain more discriminative prototypes, and 2) aligned feature embedding of each query should be similar to embeddings with the same class and dissimilar to those of other classes. Thus, it first introduces a self-attention layer \( A \) to obtain aligned classification prototypes \( w_k' = A(\{w_k, \forall 1 \leq k \leq c\}) \), and then uses Eq. (6) to calculate the confidence score \( p_k' \) for each query \( x \),

\[
p_k' = \frac{\exp(\gamma \cdot \cos(GAP(f(x)), w_k'))}{\sum_{k'} \exp(\gamma \cdot \cos(GAP(f(x)), w_{k'}'))},
\]

and then obtains the classification prediction \( p^F_x = [p_1', \ldots, p_c'] \). Meanwhile, for each class \( k \in c \), FEAT introduces contrastive learning loss among query embeddings for each task \( \tau \). Specifically, FEAT calculates the class center \( q_c \) as \( q_c = \frac{1}{N_q + N_k} \sum A(\{f(x'), x' \in \tau_k\}) \), where \( \tau_c \) indicates all query and support images of class \( c \), and \( A \) is the same self-attention layer mentioned above. Thus for each query \( x \), FEAT also enforces \( f(x) \) aligned by \( A \) to be close to the corresponding class center \( q_c \), then we obtain:

\[
p^\text{aux}_x = \left\{ \frac{\exp(\gamma \cdot \langle f(x), q_c \rangle)}{\sum_{c'} \exp(\gamma \cdot \langle f(x), q_{c'} \rangle)} \right\}, \forall c \in S.
\]

Finally, it minimizes the classification loss \( L_{\text{few-shot}} = H(p^F_x, y_x) + H(p^\text{aux}_x, y_x) \), where \( y_x \) is the classification label of \( x \) w.r.t. \( S \). By using this meta-tuning method, we term our method “SUN-F”.

Analogous to “SUN-M” stated in Sec. 5.4, we evaluate SUN-F using NesT [64] on three diferent datasets, i.e., miniImageNet [50], tieredImageNet [39] and CIFAR-FS [3]. The detailed evaluation results are given in Table 10. With the same NesT as meta-learner \( f \), our SUN-F achieves the best 5-way 1-shot and 5-way 5-shot accuracy on the three datasets. Specifically, SUN-F outperforms BML by 7.6%, 5.7%, 10.3% in terms of 5-way 1-shot accuracy on miniImageNet, tieredImageNet, CIFAR-FS test sets, respectively. Moreover, SUN-F also performs very competitively in comparison with state-of-the-art CNN-based few-shot learning methods. Specifically, on tieredImageNet under 5-way 1-shot and 5-shot settings, our SUN-F respectively obtains 72.66% and 87.08%, and respectively improves \( \sim 0.4\% \) and \( \sim 0.5\% \) over the SoTA TPMN [54]. On CIFAR-FS dataset, our SUN-F obtains 77.87% and 88.75% in terms of 1-shot accuracy and 5-shot accuracy, which significantly outperforms all the state-of-the-art methods by at least 2.3% in terms of 1-shot accuracy. Meanwhile, our SUN-F also obtains
Table 11. Ablation study of training epochs of meta-training phase on miniImageNet and tieredImageNet, where “epochs” means training epochs in the meta-training phase.

| Method        | epochs | miniImageNet | tieredImageNet |
|---------------|--------|--------------|----------------|
|               |        | 5-way 1-shot | 5-way 5-shot   | 5-way 1-shot | 5-way 5-shot |
| SUN Meta-Training | 300    | 63.66±0.45   | 80.14±0.32     | 72.26±0.49  | 86.47±0.34   |
| SUN Meta-Training | 800    | 64.84±0.45   | 80.96±0.32     | 72.34±0.49  | 86.57±0.34   |

66.60% 1-shot accuracy on miniImageNet test set, which also surpasses most of CNN-based few-shot learning methods.

D More Ablation Study

D.1 More Training Epochs in Meta-Training

Moreover, we also investigate the effect of training epochs during meta-training phase. The motivation comes from two aspects: 1) during meta-training, vanilla ViT faces severe generalization problems after 300 epochs training while ResNet-12 is opposite (see Fig. 2 in the main paper for details), 2) after fixing the generalization issue, ViTs with large-scale training tend to benefit from more training epochs. Thus we aim to investigate whether ViT with SUN benefits from more training epochs.

Following the widely used 300/800 training epochs in previous ViT works [62], we evaluate our SUN meta-training with 300/800 epochs on miniImageNet (small size) and tieredImageNet (large size). And during testing, we follow [8] to evaluate the 5-way 1-shot and 5-way 5-shot accuracy on corresponding meta-learner $f$. Evaluation results are given in Table 11. For miniImageNet, after introducing more training epochs, ViT with SUN outperforms that with 300 epochs by 1.2% and 0.8% in terms of 5-way 1-shot and 5-way 5-shot accuracy. This observation indicates that more training epochs can improve the generalization ability on novel categories of ViT with SUN. And for the relative larger tieredImageNet, introducing more epochs only leads to 0.1% accuracy improvement. A possible explanation is that larger dataset may inherently benefit to the generalization ability, thus the contribution from more training epochs is limited. Therefore, for miniImageNet and CIFAR-FS, we use 800 epochs for meta-training phase; and for tieredImageNet, to trade off the training time as well as the classification accuracy, we keep using 300 epoch during meta-training.

D.2 Is Adding JS-Divergence (JSD) Benefit to SUN?

Denote by $f_g$ the given teacher model consisting of a feature extractor $f_0$ and a classifier $g_0$, and $f$ the target meta-learner with global classifier $g_{\text{global}}$. Following the description in Sec. 4.1, we denote the the classification result from the global average pooling of all patch tokens calculated by $g_0$ is $g_0(z_{0,\text{global}})$. Analogously, that calculated by target classifier $g_{\text{global}}$ is denoted by $g_{\text{global}}(z_{\text{global}})$. 
Table 12. Comparison between SUN meta-training phase without global JS-Divergence constraint and SUN meta-training phase with global JS-Divergence constraint on miniImageNet, where “JSD” means further adding JS-Divergence between $g_0(z_{0,\text{global}})$ and $g_{\text{global}}(z_{\text{global}})$ in the meta-training phase.

| Method             | JSD       | miniImageNet          |
|--------------------|-----------|-----------------------|
|                    |           | 5-way 1-shot  | 5-way 5-shot          |
| SUN Meta-Training  | 64.84±0.45 | 80.96±0.32  |                     |
| SUN Meta-Training  | ✓         | 64.56±0.44 (-0.28%) | 80.76±0.31 (-0.20%)|

Previous knowledge distillation works [18,45] mainly focus on minimizing the JS-Divergence between $g_0(z_{0,\text{global}})$ and $g_{\text{global}}(z_{\text{global}})$ and achieve better classification performance. Therefore, we focus on the meta-training phase of our SUN and conduct the ablation study of JS-Divergence on miniImageNet to evaluate whether it is essential for SUN or not. Specifically, during meta-training without JSD, we keep using $\mathcal{L}_{\text{SUN}}$ as training loss; while during meta-training with JSD, we use $\mathcal{L}_{\text{SUN+JSD}} = \mathcal{L}_{\text{SUN}} + \text{JSD}(g_0(z_{0,\text{global}}), g_{\text{global}}(z_{\text{global}}))$ as training loss. And during testing, we follow [8] to evaluate the 5-way 1-shot and 5-way 5-shot accuracy on corresponding meta-learner $f$. The evaluation results are shown in Table 12. After introducing the global JS-Divergence constraint, meta-training with JSD drops 0.3% and 0.2% in terms of 5-way 1-shot and 5-way 5-shot accuracy. A possible explanation is that adding JS-Divergence may enforce the $g_{\text{global}}(z_{\text{global}})$ to be similar to $g_0(z_{0,\text{global}})$, thus somewhat ignores some knowledge from the location-specific supervision, and then slightly impairs the generalization ability on novel classes. Thus, in the final SUN framework, the global JS-Divergence constraint is not included.

E  t-SNE Visualization Results

Additionally, to qualitatively analyze the effects of our SUN, we also illustrate the t-SNE [35] results of ViT with Meta-Baseline [8] (short for “Baseline” in Fig. 7) and ViT with our SUN (short for “SUN” in Fig. 7). Following Sec. 5.2 and Sec. 5.5 in the main paper, we use NesT [64] as our ViT feature extractor.

Detailed visualization results are shown in Fig. 7. Specifically, for each comparison pair (e.g., Fig. 7(g) and Fig. 7(j)), we keep using the same 5 categories for visualization. And for each category, we select the same 300 samples for visualization. According to these t-SNE visualization results, our ViT with SUN achieves the similar embedding grouping ability on base classes from the training set, but obtains better grouping ability for novel classes on test set. Especially, as shown in Fig. 7(g) and Fig. 7(j), the embeddings from novel classes extracted by “baseline” tend to be mixed together, but those from ViT with “SUN” can be separated into approximately 5 different groups. These observations also demonstrate the generalization ability of ViT with SUN on both base and novel categories, further verifying the effectiveness of SUN.
Fig. 7. t-SNE visualization results of ViT without SUN (i.e. Baseline) and ViT with SUN (i.e. SUN) on three different datasets, where fig (a)∼(f) demonstrate the results of base classes from train set and fig (g)∼(l) demonstrate those of novel classes from test set. ViT with SUN performs better on all datasets.