Locality Guidance for Improving Vision Transformers on Tiny Datasets

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Abstract. While the Vision Transformer (VT) architecture is becoming trendy in computer vision, pure VT models perform poorly on tiny datasets. To address this issue, this paper proposes the locality guidance for improving the performance of VTs on tiny datasets. We first analyze that the local information, which is of great importance for understanding images, is hard to be learned with limited data due to the high flexibility and intrinsic globality of the self-attention mechanism in VTs. To facilitate local information, we realize the locality guidance for VTs by imitating the features of an already trained convolutional neural network (CNN), inspired by the built-in local-to-global hierarchy of CNN. Under our dual-task learning paradigm, the locality guidance provided by a lightweight CNN trained on low-resolution images is adequate to accelerate the convergence and improve the performance of VTs to a large extent. Therefore, our locality guidance approach is very simple and efficient, and can serve as a basic performance enhancement method for VTs on tiny datasets. Extensive experiments demonstrate that our method can significantly improve VTs when training from scratch on tiny datasets and is compatible with different kinds of VTs and datasets. For example, our proposed method can boost the performance of various VTs on tiny datasets (e.g., 13.07% for DeiT, 8.98% for T2T and 7.85% for PVT), and enhance even stronger baseline PVTv2 by 1.86% to 79.30%, showing the potential of VTs on tiny datasets. The code is available at https://github.com/lkhl/tiny-transformers.

1 Introduction

Recently, models based on the self-attention mechanism have been widely used in visual tasks and demonstrated surprising performance, making it an alternative to convolution. Of these models, ViT is the first full-transformer model for image classification, which can outperform CNNs when large training data is available. Based on ViT, a lot of works modify it and make it more adaptable to image data, which makes it possible for training Vision Transformer
(VT) from scratch on medium-sized datasets (e.g., ImageNet-1K \[7\] with 1.3 million samples) \[38, 61, 26, 33, 45\].

However, it is still difficult to train VTs from scratch on tiny datasets with a normal training policy \[25\]. To be more intuitive, we train a visual transformer T2T-ViT-14 \[51\] on CIFAR-100 dataset with weak data augmentations (including padding and random cropping), where only 50,000 training samples are available. The results in Fig. 1 show that the accuracy on the training set increases rapidly to 100% yet the accuracy on the test set can only reach about 58%, showing obvious overfitting. A commonly used method to address this issue is pre-training model on large datasets. However, this pre-training-finetuning paradigm has several limitations. Firstly, large-scale datasets are naturally lacking in some specific domains like medical image \[55, 33, 30\]. Secondly, the model must be able to fit both the large pre-trained dataset and the small target dataset, constraining the flexibility of model designing \[18\]. Finally, the pre-training on a large dataset with a large model is computationally expensive. It is unacceptable that we need to retrain a new model on large dataset, even if the model architecture changes only a little, which is sometimes inevitable for specific tasks \[24, 31\].

Aiming to find a more efficient way to make VTs work well on tiny datasets, we start with analyzing why pre-training works. To do this, we compare the self-attention statistics of VTs with and without ImageNet \[7\] pre-training. We employ the attention distance following \[35\] and the attention map by Attention Rollout \[1\] as the self-attention statistics, which are commonly used for analyzing self-attention mechanism \[9, 35\]. The attention distance given in Fig. 2(a) is obtained by weighted averaging the distance between any two tokens through their attention intensity, representing the mean distance of each token to aggregate information. The attention map given in Fig. 2(b) shows the attention matrix $q \cdot v$ of the center token. By analyzing the attention distance in Fig. 2(a) we find that the VT with pre-training learns to assign attention rationally. By rationally, we mean that the shallow blocks focus more on the local and the deep blocks focus more on the global. However, all blocks of the VT without pre-training only focus on the global. On the other hand, the attention map in Fig. 2(b) shows that the VT with pre-training progressively finds the relationships and finally focuses on
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Fig. 2. Comparison of the self-attention statistics between the model with pre-training (top) and the model without pre-training (bottom). (a) Attention distance [9,35] in different blocks. The abscissa represents the sorted attention heads. The small distance means that it is focused on the local information, and the large distance means that it is focused on the global information. (b) Self-attention map obtained by Attention Rollout [40]. The columns represent sorted blocks and the rows represent sorted heads.

the correct positions, while the VT without pre-training starts paying relatively fixed and uniform attention from the middle blocks. Based on these observations, we conclude that pre-training on a relatively large dataset can learn hierarchical information from locality to globality, which makes pre-trained models easier to understand images than models trained from scratch. Unfortunately, small datasets are not sufficient to extract hierarchical information for VTs.

To address these limitations, we present the locality guidance for improving the performance of VTs on tiny datasets, which helps the VTs capture the hierarchical information effectively and efficiently, as an alternative to the costly pre-training. Our proposed locality guidance is realized through the regularization provided by convolution, motivated by the inherent local-to-global hierarchy of convolutional neural network (CNN) [22]. Specifically, we employ an already trained lightweight CNN on the same dataset to distill the VT in hidden layers. Therefore, there are two tasks for the VT. One is to imitate the features generated by the CNN (i.e., receive the guidance), and the other is to learn by itself from the supervised information. The imitation task is auxiliary and thus does not impair the strong learning ability of VTs.
The efficiency of our method is reflected in three aspects. a) Since the feature imitation is just used as an auxiliary task to guide the VT, the performance of the CNN will not be the bottleneck for the VT, and therefore it is possible to utilize a lightweight model and low image resolution, making the computational cost of CNN as small as possible. b) Information from the CNN is only needed when training, thus there is no extra computational cost when inference. c) Our method can largely accelerate the convergence and reduce the training time of the VT.

The proposed method shows its effectiveness on various types of VT and datasets. On CIFAR-100 dataset [31], our method achieves 13.07% improvement for the DeiT [38] baseline and improves a stronger baseline PVTv2 by 1.86% to 79.30%, demonstrating the potential of using VTs on tiny datasets as the alternatives to CNN. Moreover, we adopt our method on Chaoyang dataset [55] and show its practicality and validity on medical imaging, where the large-scale dataset for pre-training is hard to obtain. These experiments show that our locality guidance method is generally useful and can advance the wider application of transformers in vision tasks.

2 Related Work

**Vision Transformers.** Transformer, a model mainly based on self-attention mechanism, is first proposed by Vaswani et al. [40] for machine translation and is widely used in natural language processing tasks [8,4] and cross-modal tasks [49,17,23]. ViT [9] is the first pure visual transformer model to process images, and can outperform CNNs on image classification task with large-scale training data [9]. However, when massive training data is not available, ViT can not perform well [10,25]. Aiming to train from scratch and surpass CNNs on medium datasets (e.g., ImageNet-1K [7]), there are lots of improved models based on ViT, including adopting a hierarchical structure [51,42,26,16,54,43], introducing inductive bias [38,33,50,45], performing self-attention locally [26,54,52], etc. But for tiny datasets, most of these methods still perform poorly.

**Hybrid of Convolution and Self-attention.** Introducing the convolutional inductive bias to transformers has been proved effective in visual tasks. To make use of both the locality of convolution and the globality of self-attention, Peng et al. [33] build a hybrid model including a CNN branch, a transformer branch and feature coupling units. Yuan et al. [50] incorporate convolution in tokenization module and feed-forward module of transformer block, while Wu et al. [45] introduce convolution when embedding tokens and calculating \( q, k, v \). Unlike these methods which modify the structure of VT to incorporate convolution, we keep the pure VT structure unchanged. We just employ CNN as a regularizer to guide the feature learning of VT. Therefore, our method is very simple and easy to implement, and can be used in a plug-and-play fashion. Moreover, we also show that our method can be combined with them to further improve the performance.
Vision Transformers on Tiny Datasets. There are only a few studies focusing on how to use VTs on tiny datasets. Liu et al. propose an auxiliary self-supervised task for encouraging VTs to learn spatial relations within an image, making the VT training much more robust when training data is scarce. Hassani et al. focus on the structure design for tiny datasets, which includes exploiting small patch size, introducing convolution in shallow layers and discarding the classification token. We argue that exploiting small patch size will bring quadratic computational complexity increases which are unacceptable when the size of the image is large. Touvron et al. adopt a longer training schedule of 7200 epochs for the VT on CIFAR-10 dataset to obtain a good result. In contrast, our proposed locality guidance for VT achieves significant performance improvements on tiny datasets while employing only 100/300 epochs.

Knowledge Distillation. Our method is also related to knowledge distillation, which is first proposed by Hinton et al. and becomes a commonly used technology for model compression and acceleration. The knowledge to be distilled can be divided into three kinds, i.e., response-based knowledge, feature-based knowledge and relation-based knowledge. Our method is highly related to feature-based knowledge distillation, or also feature imitation, which is first defined in Fitnets. Following Fitnets, there are many variants of representing knowledge, e.g., attention map, truncated SVD, average pooling, etc. Most applications of knowledge distillation are based on the setting of a strong teacher model and a weak student model, to achieve model compression and acceleration. Different from them, our goal of using CNN teacher is providing the locality guidance for the VT, making the learning process on tiny datasets easier so that the VT can be trained better. In our setting, the performance of the teacher will not be the performance bottleneck of the VT, since the VT is still learning by itself and can play to the advantage of the transformer. Therefore, a lightweight CNN teacher would suffice. A recent proposed method DeiT also uses knowledge distillation, which makes the VT learn the classification results of the CNN teacher. However, a CNN of comparable size to the VT is required in DeiT. By comparison, our method can achieve much higher performance with just a lightweight CNN.

3 Method

In this section, we first formulate the overall training procedure of the proposed method, followed by the detailed designs of our method which consist of the guidance positions and the architecture of the guidance model.

3.1 The Overall Approach

To improve the poor performance as well as speed up the convergence of VTs when training from scratch on tiny datasets, we propose to provide locality guidance for VTs to aid in the process of learning local information. As shown in...
Fig. 3. Illustration of the proposed method. (a) The process of our method. There are two tasks when training. A lightweight CNN trained on the same dataset is used to help the VT to learn local information and the VT also learns from the supervision of class labels. (b) The details of feature guidance. Transformations in both spatial and channel dimensions are performed to align features from different models and $L_2$ Loss is used to reduce the distance between the transformed features.

Fig. 3, we introduce a lightweight CNN trained on the same dataset that the VT used. During training, there are mainly two tasks. Firstly, the semantic gaps between token sequences from different layers of the VT and the features from the CNN are forced to be close to some extent. This procedure is implemented by feature alignment in both spatial and channel dimensions and a feature distance metric as the loss function to be optimized, motivated by feature-based knowledge distillation\cite{36,41,2,37,15}. Secondly, the VT learns knowledge by itself through the supervision of class labels, so that it can understand the images in its own way. The proposed method is aimed at how to train a VT effectively and efficiently on tiny datasets, so we just modify the training process and there are no additional designs in the structure of the VT. In addition, the CNN is no longer needed during inference.

**Feature Alignment** A typical VT consists of two parts, the patch embedding module and a series of stacking transformer encoder blocks. The patch embedding module blocks the image and performs a linear projection to generate tokens. Each transformer encoder block contains a multi-head self-attention layer and a two-layer MLP for processing information of tokens. For the input image $X \in \mathbb{R}^{H \times W \times 3}$, the information flow of VT can be formulated as

$$
\begin{align*}
T_0 &= \text{PatchEmbedding}(X), \quad T_0 \in \mathbb{R}^{L \times C}, \\
T_i &= \text{Block}_i(T_{i-1}), \quad T_i \in \mathbb{R}^{L \times C},
\end{align*}
$$

(1)

where $T_0$ is the initial token sequence produced from the image, $T_i$ is the token sequence after transformer encoder block $i$, $L$ is the number of tokens and $C$ is the embedding dimension.
A CNN is usually composed of multiple stages. As the depth increases, the resolution gradually decreases. The information flow of CNN can be formulated as

\[ M_1 = \text{Stage}_1(X), \ M_1 \in \mathbb{R}^{H_1 \times W_1 \times C_1}, \]
\[ M_i = \text{Stage}_i(M_{i-1}), \ M_i \in \mathbb{R}^{H_i \times W_i \times C_i}, \]

where \( M_i \) is the feature map after stage \( i \).

Given a token sequence \( T_i \in \mathbb{R}^{L \times C} \) from the VT and a feature map \( M_j \in \mathbb{R}^{H_j \times W_j \times C_j} \) from the CNN, due to the difference in both spatial and channel dimensions between them, they need to be transformed into the same size for the optimization convenience. We first restore the spatial dimension of features from the VT by reshaping operation, because the images are naturally two-dimensional in the spatial dimension. Then in order to calculate the distance metric more accurately, the two features are adjusted to the same size, which is the largest length and width of them. We employ the linear up-sampling to implement the resizing operation. These spatial feature alignment operations are formulated as follows

\[ \hat{T}_i = \text{Reshape}(T_i), \ \hat{T}_i \in \mathbb{R}^{\hat{H} \times \hat{W} \times C}, \]
\[ \hat{H} = \max(H_i, H_j), \ \hat{W} = \max(W_i, W_j), \]
\[ \hat{F}_{vt} = \text{Resize}(\hat{T}_i), \ \hat{F}_{vt} \in \mathbb{R}^{\hat{H} \times \hat{W} \times C}, \]
\[ F_{cnn} = \text{Resize}(M_j), \ F_{cnn} \in \mathbb{R}^{\hat{H} \times \hat{W} \times C_j}, \]

where \( \hat{F}_{vt} \) and \( F_{cnn} \) are the spatially transformed features from the VT and the CNN, respectively.

For the alignment of channel dimension, a learnable point-wise linear projection are performed on the features from VT

\[ F_{vt} = \text{Linear}(\hat{F}_{vt}), \ F_{vt} \in \mathbb{R}^{\hat{H} \times \hat{W} \times C_j}, \]

where \( \text{Linear} \) is the learnable linear projection, which is implemented by \( 1 \times 1 \) convolution. The linear projection acts as not only a transformation to align the channel dimension, but also a simple yet effective way to prevent the VT from learning the same features as the CNN, which may lead to a performance bottleneck. To do this, the learning of VT is flexible and the capability of the VT will not be limited by the CNN. It is also applicable to use other channel dimension transformation functions that do not align features forcibly in this framework (e.g., attention map [20], similarity matrix [39]), but the learnable linear projection is simpler and more flexible, which is shown in ablation study of Section 4.3.

**Dual-task Learning Paradigm** With the two one-to-one sets of transformed features \( \{F_{vt}^i \mid i = 1, 2, \cdots, k\} \) and \( \{F_{cnn}^j \mid j = 1, 2, \cdots, k\} \), we use \( L_2 \) distance metric to realize feature guidance

\[ L_{\text{guidance}} = \sum_{i=1}^{k} \frac{1}{H_i \cdot W_i} \|F_{vt}^i - F_{cnn}^i\|_F^2. \]
where \( k \) is the number of features chosen to perform guidance. Then the total loss can be formulated as

\[
L = L_{\text{cls}} + \beta L_{\text{guidance}},
\]

(6)

where \( L_{\text{cls}} \) is the cross-entropy loss for classification task. The final loss consists of two parts, corresponding to the two tasks, in which \( L_{\text{cls}} \) allows the VT to learn by itself while \( L_{\text{guidance}} \) forces the VT to imitate the features learned by the CNN for the purpose of incorporating local information better. Under such a dual-task setting the VT is able to express as its own way instead of just copying the features learned by the CNN, so that the performance of the CNN is not a decisive factor for the performance of VT, making it unnecessary to adopt a large-capacity CNN, which is proved by our experiments in Section 4.3. The hyperparameter \( \beta \) is used to balance imitation and self-learning and we show its influence through ablation study in Section 4.3.

### 3.2 Guidance Positions

We now detail the rule of constructing the two one-to-one feature sets, \( i.e., \) deciding the positions to perform guidance both in the VT and the CNN. The two feature sets are defined as

\[
S_T = \{T_{i_1}, T_{i_2}, \cdots, T_{i_k}\}, \quad T_i \in \mathbb{R}^{L \times C},
\]

\[
S_C = \{M_{j_1}, M_{j_2}, \cdots, M_{j_k}\}, \quad M_j \in \mathbb{R}^{H_{j_k} \times W_{j_k} \times C_{j_k}},
\]

(7)

where \( i_1, i_2, \cdots, i_k \) and \( j_1, j_2, \cdots, j_k \) are the indexes of blocks or stages in the VT and the CNN, respectively. It is worth noting that information in one layer is produced based on previous layers in both the VT and the CNN, due to a feed-forward structure. Therefore, indexes of features in the VT and the CNN should have the same relative position (\( e.g., i_1, i_2, \cdots, i_k \) should be monotonically increasing if \( j_1, j_2, \cdots, j_k \) are monotonically increasing). Based on this rule, as well as making use of the information learned by the CNN as much as possible, we select the features after each stage of the CNN and the features uniformly distributed within a specific depth of the VT correspondingly to implement guidance through the loss function shown in Equation (5). The regulation of choosing features can be summarized as

\[
\begin{align*}
  j_k &= k, \\
  i_k &= \lfloor (k-1) \cdot R \cdot \frac{N_T - 1}{N_C - 1} \rfloor + 1,
\end{align*}
\]

(8)

where \( k \in \{x | 1 \leq x \leq N_C, x \in \mathbb{Z}\} \) is the index of the selected feature. \( N_T \) and \( N_C \) are the number of blocks or stages in VT and CNN, respectively. \( R \) is a hyperparameter to control the depth of performing guidance in the VT. We provide further experimental results to compare different choices in ablation study in Section 4.3.
3.3 Architecture of The CNN

Unlike most applications of knowledge distillation which focus on transferring the knowledge of a strong teacher model to a weak student model to realize model compression, our method aims at realizing locality guidance from the teacher, rather than totally transferring the features of the teacher. Under our framework, the VT will learn by itself through the supervision of class labels, while the CNN just provides some guidance on locality for the VT. Therefore, the weak CNN will not be a performance bottleneck for the strong VT.

In order to achieve an efficient training process, we chose a lightweight CNN model ResNet-56 [13], which has only 0.86M parameters. What’s more, the inputs of the CNN are low resolution images. With these two designs, we obtain a weak CNN that even performs worse than some VTs. Even if the weak CNN performs poorly, we show that different VTs can perform significantly better than both the weak CNN and the VT baselines in different levels, requiring only a small amount of computational overhead. We provide ablation study to prove that CNNs with different sizes can provide guidance on local information to the VT and help VT make great progress on tiny datasets. In other words, the capability of the CNN will not be the performance bottleneck, reflecting the effectiveness and the efficiency of our framework.

4 Experiments

In this section, we demonstrate the effectiveness and efficiency of our approach on image classification task. Firstly, we evaluate different VTs’ performance on various datasets with and without our method, and compare the method with two other similar ones. Then, we explore the effect of our method via visualization same as in Section 1. At last, we provide ablation studies to discuss the design of our method.

4.1 Main Results

Datasets We evaluate our method on CIFAR-100 [31] dataset (with 50,000 training samples and 10,000 test samples for 100 classes) and Oxford Flowers [21] dataset (with 2,040 training samples and 6,149 test samples for 102 classes) of natural image domain. Furthermore, we also explore its performance on Chaoyang [55] dataset (with 4021 training samples and 2139 test samples for 4 classes) of medical image domain, in which large-scale datasets and pre-trained models are hard to obtain, making it a practical application domain for our method.

Models To illustrate the generality, we test our method for different kinds of VTs including pure transformer architectures (DeiT [38], T2T [51]), hierarchical architectures (PVT [42], PiT [16]), and architectures with convolutional inductive bias (PVTv2 [43], ConViT [10]).

Implementation Details We adopt the training settings used by Liu et al. [25] for all VTs. Specifically, we employ the AdamW [28] optimizer with an
As shown here, our method can be generalized to different VTs and datasets, and we make VTs to be effective options even on tiny datasets. What’s more, it’s worth mentioning that all VTs perform significantly better than the CNN guidance model.

| Model                              | CIFAR-100 | Flowers | Chaoyang |
|------------------------------------|-----------|---------|----------|
| Guidance Model                     |           |         |          |
| ResNet-56 [13] (32 res.)           | 70.43     | 59.83   | 78.12    |
| CNN Baseline                       |           |         |          |
| ResNet-18 [13] (224 res.)          | 79.00     | 69.23   | 84.71    |
| Pure Transformer                   |           |         |          |
| DeiT-Ti [35]                       | 65.08     | 50.06   | 82.00    |
| DeiT-Ti + $L_{guidance}$           | 78.15(+13.07) | 68.50(+18.44) | 84.20(+2.20) |
| T2T-ViT-7 [51]                     | 69.37     | 65.20   | 80.74    |
| T2T-ViT-7 + $L_{guidance}$         | 78.35(+8.98) | 68.97(+3.77) | 82.89(+2.15) |
| Transformer with Hierarchy Structure |         |         |          |
| PiT-Ti [16]                        | 73.58     | 56.40   | 82.70    |
| PiT-Ti + $L_{guidance}$            | 78.48(+4.90) | 68.32(+11.92) | 83.78(+1.08) |
| PVT-Ti [42]                        | 69.22     | 62.32   | 73.68    |
| PVT-Ti + $L_{guidance}$            | 77.07(+7.85) | 70.61(+8.29) | **85.65(+11.97)** |
| Transformer with Convolutional Inductive Bias |         |         |          |
| PVTv2-B0 [43]                      | 77.44     | 67.51   | 82.05    |
| PVTv2-B0 + $L_{guidance}$          | 79.30(+1.86) | **72.34**(+4.83) | 84.25(+2.20) |
| ConViT-Ti [10]                     | 75.32     | 57.51   | 82.47    |
| ConViT-Ti + $L_{guidance}$         | 78.95(+3.63) | 67.04(+9.53) | 84.10(+1.63) |

Initial learning rate of 5e-4 and a weight decay of 0.05. The learning rate is finally reduced to 5e-6 following the cosine learning rate policy [27]. All VTs are trained for 300 epochs (with linear warm-up for 20 epochs) on 224 × 224 resolution images if not specified. The hyperparameter $R$ of our method is fixed to 1.0 for convenience, while $\beta$ is selected for different VTs, which is discussed in detail through ablation study. Considering the efficiency, we choose ResNet-56 [13] as the guidance model and train it on 32 × 32 resolution images. For the CNN baseline ResNet-18 [13], we train it with the same setting of VTs for fair comparison, except that we use the SGD optimizer with an initial learning rate of 0.1 and a weight decay of 5e-4. We choose the smallest variant for all VTs, in order to match the size of the CNN baseline. Further implementation details are provided in supplementary material.

Results Table 1 shows the experimental results of different kinds of VTs on various datasets. We find that our method gets different degrees of improvement for different VTs. The pure transformer models perform the worst since the self-attention mechanism lacks distance limitation and our method brings surprising improvements to these models. The VTs with convolutional inductive bias show not bad performance, and our method can make these strong baselines even better, which shows the potential of using VTs on small datasets to be another
Table 2. Results of training for 100/300 epochs. It is possible to achieve excellent results in shorter training schedule with our method, demonstrating its efficiency.

| Model      | Top-1 Acc.  |
|------------|-------------|
|            | Baseline    | 100 Epoches | 300 Epoch |
| DeiT-Tiny  | 65.08       | 77.29       | 78.15      | +13.07    |
| T2T-ViT-7  | 69.37       | 77.16       | 78.35      | +8.98     |
| PiT-Tiny   | 73.58       | 77.61       | 78.48      | +4.90     |
| PVT-Tiny   | 69.22       | 76.20       | 77.07      | +7.85     |

Table 3. Comparison with the method of Liu et al. [25] (100 epochs). Our method achieves better performance.

| Model | Method     | Top-1 Acc. |
|------|------------|------------|
|      |            | CIFAR-100  | Flowers    |
| T2T-ViT-14 | baseline  | 65.16      | 31.73      |
|         | L_{drloc}  | 68.03      | 34.35      | +2.62     |
| Ours   |            | 77.84      | 67.71      | +35.98    |
| CvT-13 | baseline  | 73.50      | 54.29      |
|         | L_{drloc}  | 74.51      | 56.29      | +2.00     |
| Ours   |            | 76.55      | 65.13      | +10.84    |

choice besides CNN. Meanwhile, it is worth noting that our method can also be generalized to medical image domain, in which training from scratch on small datasets is inevitable. To summarize, our approach improves different VTs by substantial margins on small datasets and makes it possible for VTs to surpass CNNs.

To prove the role of proposed locality guidance in accelerating convergence, we also train these VTs with shorter schedule on CIFAR-100 dataset. The experimental results are given in Table 2. Even with only 1/3 training epochs, our method can largely improve the baseline, demonstrating the efficiency. However, it is reasonable that a bigger improvement can be achieved with more training epochs.

Table 3 compares our method with the method of Liu et al. [25], which designs an additional self-supervised task parallel with the supervised classification task. Their self-supervised task is defined as predicting the distance in 2D space of any two tokens, aiming to constrain the globality of VTs. We argue that there are two shortcomings of this approach. Firstly, a recent research [35] points out that ViT highly maintains spatial location information, so this self-supervised task may be too easy for VTs. Secondly, only implementing this task at the last layer of VTs makes it hard for shallow layers to catch information, and thus it will lead to a limited boost. As shown in Table 3 with the hierarchical locality guidance of CNN, our method improves VTs more significantly.

Table 4 compares our method with the method of Touvron et al. [38], which distills the knowledge of CNNs from logits. Although it is originally used in
Table 4. Comparison with Touvron et al. [38]. Our method reaches higher performance.

| Student Model | Teacher Model | Method       | Top-1 Acc. |
|---------------|---------------|--------------|------------|
| DeiT-Tiny (65.08) | ResNet-56 (70.43) | DeiT-Soft    | 66.92(+1.84) |
| DeiT-Hard     | Ours          |              | 73.25(+8.17) |
|               |               | Ours         | 78.15(+13.07) |

Table 5. Comparison of attention distance. The VTs with locality guidance learn to pay more attention to locality than those ones trained from scratch.

| Model          | DeiT | T2T | PiT | PVT | PVTv2 | ConViT |
|----------------|------|-----|-----|-----|-------|--------|
| w/o $L_{guidance}$ | 0.0336 | 0.0338 | 0.0421 | 0.2590 | 0.2622 | 0.0250 |
| w/ $L_{guidance}$  | 0.0185 | 0.0181 | 0.0293 | 0.2059 | 0.2568 | 0.0171 |

medium-size datasets, we make a comparison between them since they both introduce knowledge distillation and CNNs. The main difference lies in the aim of introducing knowledge distillation, which provides a kind of guidance in our method and learns the classification results of the CNN in DeiT, respectively. Thus in our method, only a lightweight CNN is required. Comparing the experimental results under the same setting, the performance boost in DeiT is still limited, though the distillation method of DeiT seems effective. With our method, the performance of the VT can surpass the CNN guidance model a lot, proving that the weak CNN guidance model won’t be the performance bottleneck for the VT. Besides, additional distill token in DeiT, which will increase the computational cost during inference, is not necessary in our method.

4.2 Discussion

The purpose of our method is to simplify the process of learning locality for VT. To prove that it does achieve such a purpose, we compare the attention statistics with or without our method via the same approaches in Section 1. In addition, we calculate the attention distance averaging on each head and each layer. All the results shown in this section are produced on CIFAR-100 test set. The attention distance given in Table 5 shows that the VTs with locality guidance learn to pay more attention to locality than those ones trained from scratch. By checking the attention maps of T2T-ViT-14 [51] shown in Fig. 4, we find that the VT can learn more meaningful and generalizable information after adding locality guidance and the attended scope is expanded firstly and then focused on region of interests gradually. In summary, our method can play a similar role as pre-training to simplify the learning process of VTs. Moreover, the VT acts in its own way thanks to the dual-task setting. As a result, the proposed method achieves significant improvements for VTs on tiny datasets.
4.3 Ablation Study

To defend the design options in our method, we perform ablation studies on the guidance positions, the hyperparameter $\beta$ used to balance imitation and self-learning, the channel transformation function and the complexity of the CNN model. All results shown in this section are based on DeiT-Tiny, CIFAR-100 dataset and training schedule of 100 epochs.

Table 6 shows the influence of different guidance positions. It can be concluded that completely utilizing the features of the CNN is important to achieve remarkable improvement. We also observe that $R$ is related to the depth of the features from the CNN. For example, it is optimal to set $R = 1.0$ while all the features from the CNN are selected, and $R = 0.5$ or $R = 0.75$ while $2/3$ of the features are selected. This can be interpreted as that the VTs understand images in a hierarchical way similar to CNNs, so that the guidance may be ambiguous when the features from the CNN are misaligned or missing.

To verify the impact of hyperparameter $\beta$, we adopt different $\beta$ evenly distributed in $[0, 3.0]$. The experimental results in Table 7 demonstrate the role of $\beta$ for balancing imitation and self-learning. The imitation signal will be too weak if $\beta$ is too small, leading to that the VT can not receive enough guidance on locality. Our method can show a significant performance improvement when $\beta$ is within a suitable range.

We implement different transformation functions to replace the learnable linear projection in Equation (4), which aligns the channel dimension of features from different models. We test each transformation function with the corresponding optimal $\beta$. The experimental results given in Table 8 show that different transformation functions are feasible under our framework. Although different transformation functions express the information in different ways, they all play a common role to guide the VT to understand image information more easily. Nonetheless, the Attention [20] and the Similarity [39] methods perform not so well, due to the fixed form. The adopted learnable linear projection is more flexible and achieves the largest improvement.

As for the guidance model, we apply three CNNs which have the same architecture but different number of layers. From Table 9 we can find that even
Table 6. Ablation study results on guidance position. The ratio $R$ in Equation (8) is related to the utilization rate of the CNN. It is optimal to utilize all features from the CNN.

| CNN Layers | $R$ | VT Layers | Top-1 Acc. |
|------------|-----|-----------|------------|
| (1, 2, 3)  | 0.25| (1, 2, 3) | 70.56      |
|            | 0.50| (1, 3, 6) | 75.26      |
|            | 0.75| (1, 5, 9) | 76.43      |
|            | 1.00| (1, 6, 12)| **77.29**  |

Table 7. Ablation study on the factor $\beta$ in Equation (6).

| $\beta$ | Acc. |
|---------|------|
| 0.0     | 65.08|
| 0.5     | **77.29** |
| 1.0     | 74.91|
| 1.5     | 76.37|

Table 8. Ablation on the transformation in Equation (4).

| Method   | Acc. |
|----------|------|
| None     | 65.08|
| AT[20]   | 73.51|
| SP[39]   | 67.36|
| Linear   | **77.29** |

Table 9. Ablation on the complexity of the guidance model by changing the number of layers.

| CNN Model | CNN Acc. | VT Acc. |
|-----------|----------|---------|
| None      | -        | 65.08   |
| ResNet-20 | 62.91    | 72.91   |
| ResNet-56 | **77.29** |        |
| ResNet-110| 74.70    | 76.62   |

though the three CNNs show a huge performance gap, the difference between improvements for VT brought by them is relatively small. This phenomenon reveals that our method acts as a guidance for the VT to learn locality, rather than fully transferring the knowledge of the CNN, which allows our method to become very efficient by using lightweight CNNs.

5 Conclusion

In this paper, we introduce an effective and efficient method, which significantly improves the performance of VTs on tiny datasets. It is usually difficult to learn locality in an image for VTs when training from scratch with limited data. To this end, we propose to provide locality guidance by imitating the features learned by a lightweight CNN. Meanwhile, VTs also learn by themselves through supervision to act in a suitable way for them. Extensive experiments confirm the applicability of our method in both natural image domain and medical image domain, as well as for different VTs. We hope that our approach will advance the wider application of transformers on vision tasks, especially for the tiny datasets.

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