A. Comparisons of Different Training Recipes

We compare different training recipes for the DeiT-S model in Table 1. The results of TransMix [2] reported in the original paper adopts an advanced training recipe with a model exponential moving average, resulting in slower training speed. Differently, we basically follow the conventional DeiT-S [17] training recipe and improve its performance by 0.8%. We report the result of TransMix with the same training recipe (80.1%) in Table 2 of the main text.

B. Details of Experimental Analysis

Details about Datasets. We evaluate our method on ImageNet [13] for image classification, ADE20K [19] for semantic segmentation, and COCO 2017 [10] for object detection and instance segmentation. ImageNet [13] contains about 1.2 million training and 50K validation images from 1K categories. ADE20K [19] contains 20K training images and 2K validation images from 150 semantic categories. COCO 2017 [10] dataset consists of 118K training images and 2K validation images from 80 different categories. We further conduct experiments to evaluate the robustness and the generalization ability of the TL-Align pretrained models. For robustness, we consider ImageNet-A [9], ImageNet-C [8], ImageNet-R [7], and underAutoAttack [3]. ImageNet-A [9] consists of naturally adversarial examples from real-world challenging scenarios. ImageNet-C [8] is used to evaluate the model robustness to diverse image corruptions. ImageNet-R [7] contains various artistic renditions of 200 ImageNet classes, which contains new test sets of ImageNet following the same labeling protocol.

Obtaining the “Ground-truth” Mixing Ratio. To better illustrate the token fluctuation phenomenon, we compute a “ground-truth” mixing ratio based on token similarity as shown in Figure 1. Formally, given two input images $X_1$, $X_2$ and their mixed sample $X$ generated by CutMix, we feed all of them into the vision transformer to obtain the corresponding tokens $Z_1^l$, $Z_2^l$ and $Z'^l$ after the transformer block $l$. For each mixed token $Z_i^l$ in $Z'$, we compute its maximum cosine similarity with all tokens in $Z_1^l$ and $Z_2^l$, respectively, as:

$$s_i(Z) = \max_j \frac{(z_i^l)^T z_j^l}{||z_i^l|| \cdot ||z_j^l||}$$

The contribution of input $X_1$ to the token $Z_i^l$ is then obtained using the softmax function: $\lambda = \frac{\text{softmax}(s_1^{l}(Z_i^l), s_2^{l}(Z_i^l))}{\sum_{l=1}^L \text{softmax}(s_1^{l}(Z_i^l), s_2^{l}(Z_i^l))}$.

We visualize this similarity-based mixing ratio of the class $l$ after the transformer block $l$. As shown, the token mixing ratio changes after processing by each transformer block, which demonstrates the token fluctuation problem. Moreover, TL-Align assigns a dynamic mixing ratio to tokens at different layers, which is more consistent with the “ground truth” compared with other methods. This provides an empirical analysis to explain the improvement achieved by our TL-Align.

Implementation of Different Data Mixing Strategies.

We provide implementation details of different data mixing strategies that we adopt to evaluate the effectiveness of TL-Align. Inspired by MAE [6] and BEiT [1], we implement a random mixing strategy and block-wise mixing strategy. The visualization of the mixed images produced by CutMix, random mixing, and block-wise mixing strategies is shown in Figure 2. Specifically, employing the block-wise strategy leads to a top-1 accuracy of 80.0%, which is the high-
Table 1. Comparisons of different training recipes for the DeiT-S model on ImageNet-1K.

| Method   | Training Epochs | Warmup Epochs | LR     | Weight Decay | Model EMA | EMA Decay | MixUp | CutMix | MixUp Switch Prob | Random Erasing | Top-1 Acc. (%) |
|----------|-----------------|----------------|--------|---------------|-----------|-----------|-------|--------|-------------------|----------------|----------------|
| DeiT-S^1 [17] | 300             | 5              | 0.0005 | 0.05          | ×         | -         | 0.0   | 0.0    | -                 | ✓              | 76.4           |
| DeiT-S^2 [17] | 300             | 5              | 0.0005 | 0.05          | ×         | -         | 0.8   | 1.0    | 0.5               | ✓              | 79.8           |
| DeiT-S^3 [17] + TransMix [2] | 310             | 20             | 0.001  | 0.03          | ✓         | 0.99996  | 0.8   | 1.0    | 0.8               | ×              | 80.3           |
| DeiT-S^4 [17] + TransMix [2] + TL-Align | 300             | 5              | 0.0005 | 0.05          | ×         | -         | 0.0   | 1.0    | -                 | ✓              | 80.1 (+0.3)    |
| DeiT-S^4 [17] + TL-Align | 300             | 5              | 0.0005 | 0.05          | ×         | -         | 0.0   | 1.0    | -                 | ✓              | 80.6 (+0.8)    |

C. More Visualization Results

We provide more visualization results of the obtained labels by the proposed TL-Align in Figure 3. We visualize the input images, the mixed image, the original label embedding, and the label embedding after our TL-Align. Specifically, we visualize the aligned label embedding after the final transformer block for both DeiT-S and Swin-S. The size of the original label embedding is equivalent to the number of input tokens, i.e., 14 × 14 for DeiT-S and 56 × 56 for Swin-Transformer since they employ different patch sizes for patch embedding. The value of the label embedding represents the probability of which class the corresponding token belongs to, which is shown by color. Red stands for the class of the first input image while blue stands for the class of the second input image. We observe that the aligned labels can deviate from the original labels, resulting in different mixing ratios during training. Therefore, using the original mixing ratio as the training target produces false training signals and might lead to inferior performance.

D. Generalizing TL-Align Beyond ViTs

ViTs can achieve better accuracy/computation trade-off than conventional CNNs, where one of the working mechanisms is the alternation between spatial mixing (e.g., SA) and channel mixing (e.g., MLP) [15]. Based on this, some works have explored different spatial mixing strategies in addition to self-attention, including spatial MLP [15, 16, 14, 18] and depth-wise convolution [4, 11, 5]. For an image \(X \in \mathbb{R}^{H \times W \times C}\), they first perform patch-wise image tokenization to obtain a tokenized image representation \(Z \in \mathbb{R}^{N \times d}\), where \(N\) is the number of tokens and \(d\) is the number of channels. To generalize TL-Align to other architectures beyond ViTs, we first formulate modern deep vision networks into various compositions of five operations:

- Spatial mixing: \(Z \leftarrow W^s(Z) \cdot Z\), where \(W^s(Z) \in \mathbb{R}^{N \times N}\).
- Channel mixing: \(Z \leftarrow Z \cdot W^c(Z)\), where \(W^c(Z) \in \mathbb{R}^{d \times d}\).
- Point-wise transformation: \(Z \leftarrow f(Z)\), where \(f\) is a point-wise operation such as bias adding and normalization.
Random Block-wise CutMix

Input $x_1$ Input $x_2$ CutMix Random Block-wise

Figure 2. Visualization of mixed images produced by different data mixing strategies.

Table 2. Updating of the label embeddings for different operations on the tokens.

| Operation          | Token Processing | Label Alignment | Example           |
|--------------------|------------------|-----------------|-------------------|
| Spatial mixing     | $Z \leftarrow W^s(Z) \cdot Z$ | $Y \leftarrow \text{Norm}(W^s(Z)) \cdot Y$ | Spatial attention |
| Channel mixing     | $Z \leftarrow Z \cdot W^c(Z)$ | $Y \leftarrow Y$ | Channel MLP       |
| Point-wise transform | $Z \leftarrow f(Z)$ | $Y \leftarrow Y$ | Layer normalization |
| Residual connection | $Z \leftarrow Z + g(Z)$ | $Y \leftarrow \text{Norm}(Y + g(Y))$ | Residual connection |
| Spatial aggregation | $Z \leftarrow \text{Aggre}([Z_i])$ | $Y \leftarrow \text{Norm}(\sum_i Y_i)$ | Patch merging      |

- Residual connection: $Z \leftarrow Z + g(Z)$, where $g$ can be one or a composition of the aforementioned operations.

- Spatial aggregation: $Z \leftarrow \text{Aggre}([Z_i])$, where Aggre typically concatenates multiple tokens across the feature dimension.

For example, MLP-Mixer [15] adopts $W^s(Z) = W^*$, where $W^s \in \mathbb{R}^{N \times N}$ is a learnable parameter matrix. ConvNeXt [11] adopts $W^c(Z) = T(K)$, where $K \in \mathbb{R}^{T \times T}$ is a convolutional kernel and $T$ transforms the kernel into an equivalent matrix for direct multiplication.

The proposed TL-Align can be generalized to different architectures by applying the corresponding operations on the label embeddings. We initialize the label embedding following Eq. 5 in the main text. We detail the label embedding updating for different operations in Table 2. The $\text{Norm}()$ operation denotes that we normalize each row vector so that the sum of all elements equals to 1.

For spatial mixing, we accordingly mix the token embeddings using the same weights as the token processing. For example, for a processed token $\hat{z} = 0.5 \cdot z_1 + 0.5 \cdot z_2$, we similarly compute the aligned label as $\hat{y} = 0.5 \cdot y_1 + 0.5 \cdot y_2$, assuming the label information is linearly addable. As channel mixing and point-wise transformation only reorganize information within each token, they do not alter the label embedding. For residual connection, we similarly add a residual connection to the label embedding before normalization. Spatial aggregation is similar to spatial mixing and also aggregates information among multiple tokens. Therefore, we also need to align the labels by adding their label embeddings before normalization. We leave the experiments for generalized TL-Align for future works.

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DeiT-S

Input $x_1$

Input $x_2$

Mixed Image

Original Label

Aligned Label

DeiT-S

Swin-S

Figure 3. More visualization results on DeiT-S and Swin-S. We visualize the input images, the mixed image, the original label embedding, and the label embedding after token-label alignment.

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