Peeling the Onion: Hierarchical Reduction of Data Redundancy for Efficient Vision Transformer Training

Zhenglun Kong\textsuperscript{1}, Haoyu Ma\textsuperscript{2}, Geng Yuan\textsuperscript{1}, Mengshu Sun\textsuperscript{1}, Yanyue Xie\textsuperscript{1}, Peiyan Dong\textsuperscript{1}, Xin Meng\textsuperscript{3}, Xuan Shen\textsuperscript{1}, Hao Tang\textsuperscript{4}, Minghai Qin\textsuperscript{5}, Tianlong Chen\textsuperscript{6}, Xiaolong Ma\textsuperscript{7}, Xiaohui Xie\textsuperscript{2}, Zhangyang Wang\textsuperscript{6}, Yanzhi Wang\textsuperscript{1}

\textsuperscript{1}Northeastern University
\textsuperscript{2}University of California, Irvine
\textsuperscript{3}Peking university
\textsuperscript{4}CVL, ETH Zurich
\textsuperscript{5}Western Digital Research
\textsuperscript{6}University of Texas at Austin
\textsuperscript{7}Clemson University

\{kong.zhe, yuan.geng, sun.meng, xie.yany, dong.pe, shen.xu, yanz.wang\}@northeastern.edu, \{haoyum3, xhx\}@uci.edu, 1601214372@pku.edu.cn, hao.tang@vision.ee.ethz.ch, qinminghai@gmail.com, \{tianlong.chen, atlaswang\}@utexas.edu, xiaolom@clemson.edu

Abstract

Vision transformers (ViTs) have recently obtained success in many applications, but their intensive computation and heavy memory usage at both training and inference time limit their generalization. Previous compression algorithms usually start from the pre-trained dense models and only focus on efficient inference, while time-consuming training is still unavoidable. In contrast, this paper points out that the million-scale training data is redundant, which is the fundamental reason for the tedious training. To address the issue, this paper aims to introduce sparsity into data and proposes an end-to-end efficient training framework from three sparse perspectives, dubbed \textit{Tri-Level E-ViT}. Specifically, we leverage a hierarchical data redundancy reduction scheme by exploring the sparsity under three levels: the number of training examples in the dataset, the number of patches (tokens) in each example, and the number of connections between tokens that lie in attention weights. With extensive experiments, we demonstrate that our proposed technique can noticeably accelerate training for various ViT architectures while maintaining accuracy. Remarkably, under certain ratios, we are able to improve the ViT accuracy rather than compromising it. For example, we can achieve 15.2\% speedup with 72.6\% (+0.4) Top-1 accuracy on Deit-T, and 15.7\% speedup with 79.9\% (+0.1) Top-1 accuracy on Deit-S. This proves the existence of data redundancy in ViT. Our code is released at https://github.com/ZLKong/Tri-Level-ViT

Introduction

After the convolutional neural networks (CNNs) dominated the computer vision field for more than a decade, the recent vision transformer (ViT) (Dosovitskiy et al. 2020) has ushered in a new era in the field of vision (Hudson and Zitnick 2021; Chen et al. 2021c; Kim et al. 2021; Deng et al. 2021; Xu, Wang, and Guo 2021; Guo et al. 2021; Srinivas et al. 2021; Li et al. 2022; Yang et al. 2021). Existing ViT and variants, despite the impressive empirical performance, suffer in general from large computation effort, and heavy run-time memory usages (Liang et al. 2021; Chen, Fan, and Panda 2021; Carion et al. 2020; Dai et al. 2021; Amini, Periyasamy, and Behnke 2021; Misra, Girdhar, and Joulin 2021; Chen et al. 2021d; El-Nouby et al. 2021; Yang et al. 2020; Chen et al. 2021a; Lu et al. 2021). To reduce the computational and memory intensity of the ViT models, many compression algorithms have been proposed (Ryoo et al. 2021; Pan et al. 2021; Liang et al. 2022; Yu et al. 2022b; Kong et al. 2022; Ma et al. 2022). These methods mainly target efficient inference, and they are either conducted during the fine-tuning phase with a pre-trained model or require the full over-parameterized model to be stored and updated during training. The self-attention mechanism in ViTs abandons the inductive bias that is inherent in CNNs, making the training of ViTs extremely data-hungry. Specifically, the early ViT

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Comparison of different models with various accuracy-training efficiency trade-offs. Our Tri-level method achieves a better trade-off than the other methods.}
\end{figure}
work (Dosovitskiy et al. 2020) requires to be trained on a much larger dataset (i.e., JFT-300M with 300 million images) to claim its superiority compared to CNNs that are directly trained using the ImageNet dataset. This issue is partially mitigated by the following works, which incorporate knowledge distillation techniques to transfer inductive bias from a convolutional teacher model during training (Touvron et al. 2021) or introduce the design of CNNs into transformer blocks (Liu et al. 2021; Heo et al. 2021). However, the time-consuming training process still remains computational and memory intensive and even more costly than before, becoming a huge obstacle to a vast number of ViT-based research and applications. Therefore, an efficient training paradigm for ViT models is in demand more than ever. Motivated by such needs, we raise a question: *Can we incorporate data sparsity into the training process to amortize the high training costs caused by the data-hungry nature of the ViTs?*

Due to the quadratic image patch-based computation complexity in the self-attention mechanism of ViT models (Dosovitskiy et al. 2020), it is desirable and reasonable to explore the sparsity by leveraging the redundancy that inherent in natural image data. Towards this end, we propose an efficient ViT training framework, named Tri-Level E-ViT, which hierarchically eliminates the data redundancy in different levels of the ViT training, *just like peeling the onion.* Specifically, to reduce the training costs and accelerate the training process, we explore a tri-level data sparsity, which includes example-level sparsity, token-level sparsity, and attention-level sparsity.

Prior works have only focused on removing redundant patches (tokens) instead of removing the whole image (training example) (Rao et al. 2021; Liang et al. 2022; Kong et al. 2022; Xu et al. 2021). This is due to the fact that the tendency to train a ViT with a large amount of data has become “deeply rooted” and led people to overlook the existence of redundancy in the example level. Motivated by this, we design a ViT-specific online example filtering method to assess the importance of each example and to remove less important ones during training. More specifically, we use both the output classification logit, and the variance of the attention map in the [CLS] token (Dosovitskiy et al. 2020) to evaluate the importance of each example. We train the model with a subset of the full training examples (e.g., 80%) and employ a remove-and-restore algorithm to continuously update the training subset, ensuring both the example-level sparsity and optimization throughout the entire ViT training process.

The ViT decomposes an image into several non-overlapping patches. The patch-based representation (Trockman and Kolter 2022) preserves the locality and detailed information of an image. Thus, the patch can be considered a type of fine-grained data. The ViT conducts the dense self-attention among all patches, which leads to quadratic complexity with respect to the number of patches. Recent works suggest that not all patches are informative (Rao et al. 2021) and not all attention connections among patches are necessary (Liu et al. 2021; Heo et al. 2021). Thus, we further explore two levels of data sparsity from the perspective of the patch: One is token-level sparsity, which aims to reduce the number of patches (tokens), and the other is attention-level sparsity, which aims to remove redundant attention connections. We propose the Token&Attention selector (TA-selector) to simultaneously achieve both levels of sparsity during training. In detail, the TA-selector directly selects informative tokens and critical attention connections based on the attention maps of early layers. It is a data-dependent scheme and does not introduce any new weights. Thus, TA-selector is flexible to be installed into many ViT variants.

By incorporating the tri-level data sparsity, our framework significantly reduces the training costs and accelerates the training process while maintaining the original accuracy. To the best of our knowledge, we are the first to explore all levels of data sparsity for efficient ViT training. As shown in Figure 1, our method achieves the best accuracy-efficiency trade-offs compared to existing sparsity methods. Most importantly, our Tri-Level E-ViT framework is efficient and practical since we do not require to introduce extra networks during training, such as using a CNN teacher for distillation (Touvron et al. 2021) or a predictor network for token selection (Rao et al. 2021). In addition to the training acceleration, the data-sparse ViT model obtained by our framework can also be directly used for efficient inference without further fine-tuning. To verify the robustness, we evaluate the training acceleration of our framework on general-purpose GPU and FPGA devices.

Our contributions are summarized as follows:

- We propose an efficient framework that employs tri-level data sparsity to eliminate data redundancy in the ViT training process.
- We propose an attention-aware online example filtering method specifically for ViT to generate example-level sparsity. We use a remove-and-restore approach to ensure data efficiency throughout the entire training process while optimizing the reduced dataset.
- We propose a joint attention-based token&attention pruning strategy to simultaneously achieve both token and attention connection sparsity during training. Our method does not require a complex token selector module or additional training loss or hyper-parameters.
- We conduct extensive experiments on ImageNet with DeiT-T and DeiT-S, and demonstrate that our method can save up to 35.6% training time with comparable accuracy. We evaluate the training acceleration on both GPU and FPGA.

**Related Work**

**Vision Transformers**

ViT (Dosovitskiy et al. 2020) is a pioneering work that uses a transformer-only structure to solve various vision tasks. Compared to traditional CNN structures, ViT allows all the positions in an image to interact through transformer blocks, whereas CNNs operated on a fixed-sized window with restricted spatial interactions, which can have trouble capturing relations at the pixel level in both spatial and time domains. Since then, many variants have been proposed. For example, DeiT (Touvron et al. 2021), T2T-ViT (Yuan et al. 2021b), and Mixer (Tolstikhin et al. 2021) tackle the data-inefficiency problem in ViT by training only with ImageNet. PiT (Heo et al. 2021) replaces the uniform structure of the transformer with a depth-wise convolution pooling layer to reduce spacial
Figure 2: The overall procedure of our proposed Tri-Level E-ViT framework. We explore the training sparsity under three levels: Left: Example-Level Sparsity. Randomly remove a number of examples prior to training. During the training process, the example selector updates the training subset by removing the most unforgettable examples from the training data and restoring the same amount of data from the portion removed before training. Right: Token & Attention level sparsity. Evaluate token importance by the [CLS] token and prune the less informative tokens. We further use the attention vector of each remaining token to decide critical attention connections.

**Data Redundancy Reduction**

There are many attempts to explore redundancy in data. For example level, (Katharopoulos and Fleuret 2018) proposed an importance sampling scheme based on an upper bound to the gradient norm, which is added to the loss function. (Chang, Learned-Miller, and McCallum 2017) emphasizes high-variance samples by reweighting all the examples. However, the additional computation overhead makes them less efficient for training. (Toneva et al. 2018) used the number of forgotten counts of training examples as a metric to reflect the complexity (importance) of the examples. However, it requires a two-phase training approach that the partial training examples are only removed in the second phase, which limits the overall acceleration. Moreover, all the existing methods are applied only to CNN, making them less suitable for ViT, because their proposed criteria do not consider the ViT architecture for evaluation. For Patch level (token/attention), DynamicViT (Rao et al. 2021) removes redundant tokens by estimating their importance score with an MLP (Vaswani et al. 2017) based prediction module. Evo-ViT (Xu et al. 2021) develops a slow-fast token evolution method to preserve more image information during pruning. DAT (Xia et al. 2022) selects important key and value pairs in self-attention with a deformable self-attention module. However, all of these methods require additional selectors to guide the removal of redundant data, which is not efficient for training. EViT (Liang et al. 2022) provides a token reorganization method that reduces and reorganizes the tokens. However, it does not take into account example level or attention level redundancy.

**Methodology**

**Overall Framework**

To reduce the redundant computing caused by the training data, we propose the Tri-Level E-ViT. The overall framework is shown in Figure 2. Specifically, we introduce the sparsity relevant to the data from three levels: The training example level, the token level, and the attention connection level. All of these sparse methods are combined together during the
Sparsity in Training Examples

Prior works (Toneva et al. 2018; Paul 2021) show that removing some less informative and easy examples from the training dataset will not lesion the performance of the trained CNN model. The amount of information (complexity) of the examples can be identified by recording the number of forgotten events of examples during CNN training. Examples with lower forgetting counts are generally considered easy to be learned and less informative than others and can therefore be removed in order. More discussions are shown in the Appendix. We intend to incorporate this idea into our example-level sparse ViT training. We face two challenges: 1) How to design such an example evaluation method for ViT, considering its unique model characteristics? 2) How to identify and remove easy examples from the dataset during training to reduce the training time without prior knowledge of training examples?

Attention Aware Example Selector  We learn the conditional probability distribution given a dataset \( D = \{ (x_i; y_i) \} \), of observation/label pairs. For example \( x_i \), the predicted label (classification logits) obtained after \( t \) steps of AdamW is denoted as \( \hat{y}_i^t = \arg \max_x p(y_i|x_i; \theta^t) \). Let \( \text{corr}_i^t = \mathbb{I}_{\hat{y}_i^t = y_i} \) be a binary variable indicating whether the example is correctly classified at a time step. When example \( i \) gets misclassified at step \( t+1 \) after having been correctly classified at step \( t \), example \( i \) undergoes a forgetting event. The binary variable \( \text{corr}_i^t \) decreases between two consecutive updates: \( \text{corr}_i^t > \text{corr}_i^{t+1} \). On the other hand, a learning event occurs if \( \text{corr}_i^t < \text{corr}_i^{t+1} \).

After counting the number of forgetting events for each example, we sort the examples based on the number of forgetting events they undergo. However, there exist examples with the same number of forgetting events. Even if the number is the same, the complexity of the images is still different. Therefore, in addition to the classification logits, we employ the unique self-attention mechanism in the transformer to better measure the complexity of images. We calculate the variance of the attention map of the \([CLS]\) token (Dosovitskiy et al. 2020) to obtain the similarity of the image patches. We extract the attention map of the \([CLS]\) token from the self-attention layer of the model and obtain the variance of the attention map, which is exported along with the classification logits to assist in sorting the images, as shown in Figure 2. Note that for ViT variants without \([CLS]\) token (Swin), we replace the variance with the cumulative token of the attention map. After removing the unforgettable examples, the compressed training dataset \( \hat{D} \) is described as:

\[
\hat{D} = \{ x_i | x_i \in D, f(x_i) \geq \text{threshold} \},
\]

where \( f() \) stands for the “sort examples by forgetting counts” process. Therefore, \( f(x_i) \) is the list of examples \( x_i \) sorted by counts. “\( f(x_i) \geq \text{threshold} \)” means choosing examples whose forgetting count is larger than the threshold. These selected examples will be our training subset \( \hat{D} \).

Online Example Filtering  Existing example sparsity works (Toneva et al. 2018; Yuan et al. 2021a) on CNN split the training process into two phases: 1) Training with the complete dataset to obtain statistics on forgetting events. 2) Training with the remaining dataset by removing the less informative examples based on the learning statistics. In this way, training acceleration can only be achieved in the second phase, which only accounts for 40%~70% of the total training process (Yuan et al. 2021a). This greatly limits the overall acceleration performance.

Unlike their semi-sparse training approach, we use an end-to-end sparse training approach, which keeps the training dataset sparse throughout the training process. This is the first time that the example sparsity is introduced in the ViT training scenario. Our approach is shown in the left part of Figure 2. The main idea is to first remove a random portion of training examples from the dataset and then continuously update the remaining training subset during the training process by using a remove-and-restore mechanism. After several iterations, only relatively more informative examples remain in the training subset.

Specifically, before the training starts, we first reduce the training subset by randomly removing a given \( m\% \) of training examples. We define \( r_n = 1 - m\% \) as the keep ratio of training examples. Then, during the training, we periodically remove the \( n\% \) least informative examples from the training subset (\( n < m \)) and randomly select \( n\% \) examples from the removed examples to restore to the training subset. And during the training process, we continuously track the number of forgetting events for each training example and identify the least informative examples. In this way, the data set is optimized after several iterations during training, and \( m\% \) of the data size remains constant throughout the entire training process, leading to a more consistent training acceleration.

Sparsity in Patches: Token and Attention Level

The dense attention of ViTs leads to quadratic complexity with respect to the number of patches. Thus, introducing sparsity into patches can significantly reduce the computation. We consider both token-level sparsity and attention-level sparsity for patches based on the attention matrix.

Revisiting ViT  The ViT decomposes image \( I \) into \( N \) non-overlapping tokens \( \{P_i\}_{i=1}^N \), and apply a linear projection to obtain the patch embedding \( X_p \in \mathbb{R}^{N \times d} \), where \( d \) is the dimension of the embedding. The classification token \( X_{cls} \) is appended to accumulate information from other tokens and predict the class. Thus, the input to the transformer is \( X = [X_{cls}, X_p] \in \mathbb{R}^{L \times d} \), where \( L = N + 1 \) for short. The transformer encoder consists of a self-attention layer and a feed-forward network. In self-attention, the input tokens \( X \) go through three linear layers to produce the query (\( Q \)), key (\( K \)), and value (\( V \)) matrices respectively, where \( Q, K, V \in \mathbb{R}^{L \times d} \). The attention operation is conducted as follows:

\[
\text{Attention}(Q, K, V) = \text{Softmax}(QK^T / \sqrt{d})V.
\]

For multi-head self-attention (MHSA), \( H \) self-attention modules are applied to \( X \) separately, and each of them produces an output sequence.
Token-level Sparsity  Previous works (Rao et al. 2021; Kong et al. 2022) suggests that pruning less informative tokens, such as the background, has little impact on the accuracy. Thus, we can improve training efficiency at the token level by eliminating redundant tokens. However, these works require an additional token selector module to evaluate the importance of each token. Moreover, they target fine-tuning, which is incompatible with training from scratch, as additional losses need to be introduced. In this work, we aim to prune tokens without introducing additional modules and train ViTs from scratch with original training recipes.

In Eq. 2, \( Q \) and \( K \) can be regarded as a concatenation of \( L \) token vectors: \( Q = [q_1, q_2, \ldots, q_L]^T \) and \( K = [k_1, k_2, \ldots, k_L]^T \). For the \( i \)-th token, the attention probability \( a_i = \text{Softmax}(q_i \cdot K^T / \sqrt{d}) \in \mathbb{R}^L \) shows the degree of correlation of each key \( k_i \) with the query \( q_i \). The output \( a_i \cdot V \) can be considered as a linear combination of all value vectors, with \( a_i \) being the combination coefficients. Thus, we can assume that \( a_i \) indicates the importance score of all tokens. Typically, a large attention value suggests that the corresponding token is important to the query token \( i \).

For ViT, the final output only depends on the \( \{\text{CLS}\} \) token. Thus, the attention map of this special tokens \( a_{\text{cls}} = \text{Softmax}(q_{\text{cls}} \cdot K^T / \sqrt{d}) \) represents the extent to which the token contributes to the final result. To this end, we utilize \( \hat{a}_{\text{cls}} \in \mathbb{R}^N \), which excludes the first element of \( a_{\text{cls}} \), as the criterion to select tokens. In MHSA, we use the average attention probability of all heads \( a_{\text{cls}} = \frac{1}{H} \sum_{h=1}^{H} \hat{a}_{\text{cls}}^{(h)} \). We select \( K (K < N) \) most important patch tokens based on the value of \( a_{\text{cls}} \) and define \( R_{T} = \frac{1}{K} \) as the token keep ratio. Thus, only \( 1 + R_T N \) tokens are left in the following layers.

For ViT variants without the \( \{\text{CLS}\} \) token, we calculate the importance scores of tokens by summing each column of the attention map (Wang, Zhang, and Han 2021). In detail, we use the cumulative attention probability \( \sum_i a_i \in \mathbb{R}^N \) to select informative tokens. We hypothesize that tokens that are important to many query tokens should be informative.

Attention-level Sparsity Since attention maps are usually sparse, dense attention is unnecessary. Thus, we also introduce sparsity at the attention level by pruning attention connections. In detail, given a query token, we only calculate its attention connections with a few selected tokens. Previous ViT variants usually utilize some hand-craft predetermined sparse patterns, such as a neighborhood window (Liu et al. 2021) or dilated sliding window (Beltagy, Peters, and Cohan 2020). However, objects of different sizes and shapes may require different attention connections. Thus, these data-agnostic method is limited. Some input-dependent methods apply the deformable attention (Zhu et al. 2020) to find corresponding tokens. However, these works also require additional modules to learn the selected tokens.

In this work, we utilize the attention vector of each patch token to decide critical connections. Thus, no additional modules are introduced. In detail, given the image patch token \( P_i \) and its corresponding query \( q_i \), we use \( a_i \) as the saliency criteria. In detail, we take the index of \( R_A N \) tokens with the largest value of \( \hat{a}_i \), where \( R_A \ll 1 \) is the attention-keep ratio. Thus, each patch token \( P_i \) only needs to calculate the attention score with the selected \( R_A N \) tokens for the rest layers.

Token & Attention Selector (TA-Selector) We further combine the above token selector and attention connections selector into a single module, named TA-Selector. As shown in the right part of Figure 2, the TA-Selector is inserted after the self-attention module of one transformer encoder layer. Given the attention matrix \( A = \text{Softmax}(QK^T / \sqrt{d}) \in \mathbb{R}^{L \times L} \), we first utilize the attention probability of \( \{\text{CLS}\} \) tokens \( a_{\text{cls}} \) (the blue row of Figure 2) to locate \( R_T N \) most informative tokens. We denote the index of selected tokens as set \( T \). We then extract the attention map of select tokens \( A_{T} \), whose element is defined by \( A[i, j] \) with \( \{i, j\} \in T \times T \) (the ticked red cell). Then we perform the attention-selector on \( A_{T} \). In summary, \( 1 + R_T N \) tokens are left after the TA-selector, and each token only calculates the attention with \( R_T R_A N \) tokens in the following transformer encoder layers.

With TA-Selector, we dynamically prune both tokens and attention connections at the same time. As the attention map at the early layer may be inaccurate (Xu et al. 2021), we follow a hierarchical pruning scheme, which incorporates the TA-Selector between transformer encoder layers several times. Thus, we gradually prune tokens and attention connections with the network, going deeper.

Experiments

Datasets and Implementation Details

Our experiments are conducted on ImageNet-1K (Deng et al. 2009), with approximately 1.2 million images. We report the accuracy on the validation set with 50k images. The image resolution is 224 × 224. We also report results on Imagenet-V2 matched frequency (Recht et al. 2019) to control overfitting. We apply our framework to different backbones including DeiT (Touvron et al. 2021), Swin (Liu et al. 2021), PiT (Heo et al. 2021), and LV-ViT (Jiang et al. 2021) with the corresponding settings. In detail, the network is trained for 300 epochs on 4 NVIDIA V100 GPUs and is optimized by AdamW (Loshchilov and Hutter 2019) with weight decay 0.05. The batch size is set to 512. The learning rate is set to \( 5 \times 10^{-4} \) initially, and is decayed with a cosine annealing schedule. For example level sparsity, we apply the remove-and-restore approach every 30 epoch with 5% data removal for each iteration. Since this approach takes extra time and the accuracy decreases slightly after each iteration, we only iterate the number of times in which all the removed data can be covered. Hence, we set the different number of iterations for different keep rates. For 10% removed data, we iterate 3 times (30th, 60th, 90th epoch). For 20% removed data, we iterate 5 times (30th, 60th, 90th, 120th, 150th epoch). For token and attention level sparsity, we insert our TA-Selector before the \( 4^{th}, 7^{th}, 10^{th} \) layer for the hierarchical pruning scheme as in (Rao et al. 2021). Besides, during the training process, we adopt a warm-up strategy for the TA-Selector. The token keep ratio \( R_T \) starts from 1.0 and is gradually reduced to the given \( R_T \) with a cosine annealing schedule. For simplicity and fair comparison, we set the keep ratio to 0.7, 0.8, and 0.9 in our main experiments, denoting as

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We report the Top-1 accuracy of each model with different Tri-Level/0.7, Tri-Level/0.8, and Tri-Level/0.9, respectively.

**Experimental Results**

We report the Top-1 accuracy of each model with different keep ratios. For efficient training metrics, we evaluate the reduced running time and MACs (G) saving of the entire training process. Our main results are shown in Table 1. Remarkably, our efficient training method can even improve the ViT accuracy rather than compromising it (15.2% time reduction with 72.6% Top-1 accuracy on Deit-T, and 15.7% time reduction with 79.9% Top-1 accuracy on Deit-S). This demonstrates the existence of data redundancy in ViT.

We also compare our method with other efficient ViTs aiming at reducing redundancy. Most of the existing efforts target only efficient inference. They either apply to the fine-tuning phase (Rao et al. 2021; Pan et al. 2021) or introduce additional modules with additional training cost (Chen et al. 2021b; Yu et al. 2022b). In contrast to others, we can accelerate both the training and inference process. Our method significantly reduces the training time while restricting the accuracy drop in a relatively small range. Notably, we are able to reduce the training time by 35.6% for DieT-T with a negligible 0.3% accuracy degradation and 4.3% for DieT-S with a 0.5% decrease in accuracy, which outperforms existing pruning methods in terms of accuracy and efficiency.

**Generalization**

To verify the generalizability of our approach, we conduct experiments with other vision transformer models and evaluate them on object detection and instance segmentation tasks.

**Swin Transformer** We further apply our method to other ViT variants, such as Swin Transformer (Liu et al. 2021). Instead of using the [CLS] token, it applies a global average pooling on features of all tokens. Thus, we use the cumulative attention probability to select tokens. For the example level sparsity, we also replace the variance of [CLS] token’s attention map with that of the cumulative attention map. Results

| METHOD | TRAINING TIME REDUCED | MACs (G) SAVING | 1K ACC(%) | V2 ACC(%) |
|--------|------------------------|-----------------|----------|----------|
| **DEIT-T** | | | | |
| DENSE | - | - | 72.2 | 65.0 |
| DynamicViT/0.7 (Rao et al. 2021) | 0% | 30.0% | 71.8 (-0.4) | 64.6 |
| S²ViT (Chen et al. 2021b) | 10.6% | 23.7% | 70.1 (-2.1) | - |
| Tri-Level/0.9 | 15.2% | 17.4% | **72.6 (+0.4)** | 65.9 |
| Tri-Level/0.8 | 29.4% | 31.9% | 72.1 (-0.1) | 65.0 |
| Tri-Level/0.7 | 35.6% | 38.5% | 71.9 (-0.3) | 64.6 |
| **DEIT-S** | | | | |
| DENSE | - | - | 79.8 | 73.6 |
| IA-RED² (Pan et al. 2021) | 0% | 32.0% | 79.1 (-0.7) | - |
| DynamicViT/0.7 (Rao et al. 2021) | 0% | 36.7% | 79.3 (-0.5) | 72.8 |
| UVC (Yu et al. 2022b) | 0% | 42.4% | 79.4 (-0.4) | - |
| DynamicViT/0.7* (Rao et al. 2021) | 7.2% | 34.7% | 77.6 (-2.2) | 71.1 |
| EViT/0.8 (Liang et al. 2022) | 6.0% | 13.0% | 79.8 (-0.1) | 73.4 |
| EViT/0.7 (Liang et al. 2022) | 20.0% | 35.0% | 79.5 (-0.3) | 73.2 |
| EViT/0.6 (Liang et al. 2022) | 25.0% | 43.0% | 78.9 (-0.9) | 72.3 |
| S²ViT (Chen et al. 2021b) | 22.7% | 31.6% | 79.2 (-0.6) | - |
| Tri-Level/0.9 | 15.7% | 17.0% | 79.9 (+0.1) | **73.8** |
| Tri-Level/0.8 | 29.8% | 31.3% | 79.5 (-0.3) | 73.3 |
| Tri-Level/0.7 | 34.3% | 37.6% | 79.3 (-0.5) | 72.9 |
| **DEIT-B** | | | | |
| DENSE | - | - | 81.8 | 75.8 |
| IA-RED² (Pan et al. 2021) | 0% | 33.0% | 80.3 (-1.5) | - |
| DynamicViT/0.7 (Rao et al. 2021) | 0% | 37.4% | 80.7 (-1.1) | 74.2 |
| EViT/0.7 (Liang et al. 2022) | 15.2% | 35.0% | 81.3 (-0.5) | 75.1 |
| Tri-Level/0.9 | 10.2% | 15.6% | **81.6 (-0.2)** | **75.3** |
| Tri-Level/0.8 | 23.7% | 29.1% | 81.3 (-0.5) | 75.1 |
| **Swin-T** | | | | |
| DENSE | - | - | 81.2 | 75.1 |
| DynamicSwin/0.9 (Rao et al. 2022) | 0% | 7% | 81.0 (-0.2) | 75.0 |
| Tri-Level/0.9 | 13.1% | 15.6% | **81.2 (-0.0)** | **75.1** |
| Tri-Level/0.8 | 21.1% | 25.3% | 81.0 (-0.1) | 74.9 |
| **Swin-S** | | | | |
| DENSE | - | - | 83.2 | 76.9 |
| DynamicSwin/0.7 (Rao et al. 2022) | 0% | 21% | 83.2 (-0.0) | 76.9 |
| WDPPruning (Yu et al. 2022a) | 0% | 12.6% | 82.4 (-0.6) | 76.1 |
| Tri-Level/0.8 | 20.2% | 24.1% | **83.2 (-0.0)** | 76.8 |

Table 1: The training time reduced, MACs (G) saving and Top-1 accuracy comparison on the ImageNet-1K and Imagenet-V2 matched frequency. “*” refers to our reproduced results of DynamicViT training from scratch.
Table 2: The inference latency and the average per epoch training latency on Xilinx ZCU102 FPGA board.

Table 3: Sub-method effectiveness on DeiT-S under different keep ratios. We also compare with existing individual example/token/attention sparsity methods.

Comparison of Different Methods

To verify the advantages of our method, we compare it with other data sparsity strategies on DeiT-S. As shown in Table 3, Random denotes randomly updating the training data with the same frequency and number of updates as our method. Under the same keep ratio, it shows a significant accuracy degradation (78.4% vs. 79.7%). We also compare it with the existing work (Toneva et al. 2018), which conducts a two-phase method for example evaluation and removal. The accuracy is lower (79.0% vs. 79.7%), and the training acceleration is limited (16.1% vs. 19.8%).

Conclusion

In this work, we introduce sparsity into data and propose an end-to-end efficient training framework to accelerate ViT training and inference. We leverage a hierarchical data redundancy reduction scheme by exploring the sparsity of the number of training examples in the dataset, the number of patches (tokens) in each input image, and the number of connections between tokens in attention weights. Comprehensive experiments validate the effectiveness of our method. Future work includes extending our framework to other aspects such as weight redundancy.

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