Rethinking Spatial Dimensions of Vision Transformers

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Abstract

Vision Transformer (ViT) extends the application range of transformers from language processing to computer vision tasks as being an alternative architecture against the existing convolutional neural networks (CNN). Since the transformer-based architecture has been innovative for computer vision modeling, the design convention towards an effective architecture has been less studied yet. From the successful design principles of CNN, we investigate the role of spatial dimension conversion and its effectiveness on transformer-based architecture. We particularly attend to the dimension reduction principle of CNNs; as the depth increases, a conventional CNN increases channel dimension and decreases spatial dimensions. We empirically show that such a spatial dimension reduction is beneficial to a transformer architecture as well, and propose a novel Pooling-based Vision Transformer (PiT) upon the original ViT model. We show that PiT achieves the improved model capability and generalization performance against ViT. Throughout the extensive experiments, we further show PiT outperforms the baseline on several tasks such as image classification, object detection, and robustness evaluation. Source codes and ImageNet models are available at https://github.com/naver-ai/pit.

1. Introduction

The architectures based on the self-attention mechanism have achieved great success in the field of Natural Language Processing (NLP) [34]. There have been attempts to utilize the self-attention mechanism in computer vision. Non-local networks [37] and DETR [4] are representative works, showing that the self-attention mechanism is also effective in video classification and object detection tasks, respectively. Recently, Vision Transformer (ViT) [9], a transformer architecture consisting of self-attention layers, has been proposed to compete with ResNet [13], and shows that it can achieve the best performance without convolution operation on ImageNet [8]. As a result, a new direction of network architectures based on self-attention mechanism, not convolution operation, has emerged in computer vision.

ViT is quite different from convolutional neural networks (CNN). Input images are divided into 16×16 patches and fed to the transformer network; except for the first embedding layer, there is no convolution operation in ViT, and the position interactions occur only through the self-attention layers. While CNNs have restricted spatial interactions, ViT allows all the positions in an image to interact through transformer layers. Although ViT is an innovative architecture and has proven its powerful image recognition ability, it follows the transformer architecture in NLP [34] without any changes. Some essential design principles of CNNs, which have proved to be effective in the computer vision domain over the past decade, are not sufficiently reflected. We thus revisit the design principles of CNN architectures and investigate their efficacy when applied to ViT architectures.

CNNs start with a feature of large spatial sizes and a small channel size and gradually increase the channel size while decreasing the spatial size. This dimension conversion is indispensable due to the layer called spatial pooling. Modern CNN architectures, including AlexNet [21], ResNet [13], and EfficientNet [32], follow this design principle. The pooling layer is deeply related to the receptive field size of each layer. Some studies [6, 26, 5] show that the pooling layer contributes to the expressiveness and generalization performance of the network. However, unlike the CNNs, ViT does not use a pooling layer and uses the same spatial dimension for all layers.

First, we verify the advantages of dimensions configurations on CNNs. Our experiments show that ResNet-style dimensions improve the model capability and generalization performance of ResNet. To extend the advantages to ViT, we propose a Pooling-based Vision Transformer (PiT). PiT is a transformer architecture combined with a newly designed pooling layer. It enables the spatial size reduction in the ViT structure as in ResNet. We also investigate the benefits of PiT compared to ViT and confirm that ResNet-style dimension setting also improves the performance of ViT. Finally, to analyze the effect of PiT compared to ViT, we

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analyze the attention matrix of transformer block with entropy and average distance measure. The analysis shows the attention patterns inside layers of ViT and PiT, and helps to understand the inner mechanism of ViT and PiT.

We verify that PiT improves performances over ViT on various tasks. On ImageNet classification, PiT outperforms ViT at various scales and training environments. Additionally, we have compared the performance of PiT with various convolutional architectures and have specified the scale at which the transformer architecture outperforms the CNN. We further measure the performance of PiT as a backbone for object detection. ViT- and PiT-based deformable DETR [44] are trained on the COCO 2017 dataset [24] and the result shows that PiT is even better than ViT as a backbone architecture for a task other than image classification. Finally, we verify the performance of PiT in various environments through the robustness benchmark.

2. Related works

2.1. Dimension configuration of CNN

Dimension conversion can be found in AlexNet [21], which is one of the earliest convolutional networks in computer vision. AlexNet uses three max-pooling layers. In the max-pooling layer, the spatial size of the feature is reduced by half, and the channel size is increased by the convolution after the max-pooling. VGGnet [30] uses 5 spatial resolutions using 5 max-pooling. In the pooling layer, the spatial size is reduced by half and the channel size is doubled. GoogLeNet [31] also used the pooling layer. ResNet [13] performed spatial size reduction using the convolution layer of stride 2 instead of max pooling. It is an improvement in the spatial reduction method. The convolution layer of stride 2 is also used as a pooling method in recent architectures (EfficietNet [32], MobileNet [29, 19]). PyramidNet [11] pointed out that the channel increase occurs only in the pooling layer and proposed a method to gradually increase the channel size in layers other than the pooling layer. ReXNet [12] reported that the channel configuration of the network has a significant influence on the network performance. In summary, most convolution networks use a dimension configuration with spatial reduction.

2.2. Self-attention mechanism

Transformer architecture [34] significantly increased the performance of the NLP task with the self-attention mechanism. Funnel Transformer [7] improves the transformer architecture by reducing tokens by a pooling layer and skip-connection. However, because of the basic difference between the architecture of NLP and computer vision, the method of applying to pool is different from our method. Some studies are conducted to utilize the transformer architecture to the backbone network for computer vision tasks. Non-local network [37] adds a few self-attention layers to CNN backbone, and it shows that the self-attention mechanism can be used in CNN. [28] replaced 3 × 3 convolution of ResNet to local self-attention layer. [36] used an attention layer for each spatial axis. [2] enables self-attention of the entire spatial map by reducing the computation of the attention mechanism. Most of these methods replace 3x3 convolution with self-attention or adds a few self-attention layers. Therefore, the basic structure of ResNet is inherited, that is, it has the convolution of stride 2 as ResNet, resulting in a network having a dimension configuration of ResNet.

Only the vision transformer uses a structure that uses the same spatial size in all layers. Although ViT did not follow the conventions of ResNet, it contains many valuable new components in the network architecture. In ViT, layer normalization is applied for each spatial token. Therefore, layer normalization of ViT is closer to positional normalization [22] than a layer norm of convolutional neural network [1, 39]. Although it overlaps with the lambda network [2], it is not common to use global attention through all blocks of the network. The use of class tokens instead of global average pooling is also new, and it has been reported that separating tokens increases the efficiency of distillation [33]. In addition, the layer configuration, the skip-connection position, and the normalization position of the Transformer are also different from ResNet. Therefore, our study gives a direction to the new architecture.
3. Revisiting spatial dimensions

In order to introduce dimension conversion to ViT, we investigate spatial dimensions in network architectures. First, we verify the benefits of dimension configuration in ResNet architecture. Although dimension conversion has been widely used for most convolutional architectures, its effectiveness is rarely verified. Based on the findings, we propose a Pooling-based Vision Transformer (PiT) that applies the ResNet-style dimension to ViT. We propose a new pooling layer for transformer architecture and design ViT with the new pooling layer (PiT). With PiT models, we verify whether the ResNet-style dimension brings advantages to ViT. In addition, we analyze the attention matrix of the self-attention block of ViT to investigate the effect of PiT in the transformer mechanism. Finally, we introduce PiT architectures corresponding to various scales of ViT.

3.1. Dimension setting of CNN

As shown in Figure 1 (a), most convolutional architectures reduce the spatial dimension while increases the channel dimension. In ResNet50, a stem layer reduces the spatial size of an image to $56 \times 56$. After several layer blocks, Convolution layers with stride 2 reduce the spatial dimension by half and double the channel dimension. The spatial reduction using a convolution layer with stride 2 is a frequently used method in recent architectures [32, 29, 19, 12]. We conduct an experiment to analyze the performance difference according to the presence or absence of the spatial reduction layer in a convolutional architecture. ResNet50, one of the most widely used networks in ImageNet, is used for architecture and is trained over 100 epochs without complex training techniques. For ResNet with ViT style dimension, we use the stem layer of ViT to reduce the feature to $14 \times 14$ spatial dimensions while reducing the spatial information loss in the stem layer. We also remove the spatial reduction layers of ResNet to maintain the initial feature dimensions for all layers like ViT. We measured the performance for several sizes by changing the channel size of ResNet.

First, we measured the relation between FLOPs and training loss of ResNet with ResNet-style or ViT-style dimension configuration. As shown in Figure 2 (a), ResNet (ResNet-style) shows lower training loss over the same computation costs (FLOPs). It implies that ResNet-style dimensions increase the capability of architecture. Next, we analyzed the relation between training and validation accuracy, which represents the generalization performance of architecture. As shown in Figure 2 (b), ResNet (ResNet-style) achieves higher validation accuracy than ResNet (ViT-style). Therefore, ResNet-style dimension configuration is also helpful for generalization performance. In summary, ResNet-style dimension improves the model capability and generalization performance of the architecture and consequently brings a significant improvement in validation accuracy as shown in Figure 2 (c).

3.2. Pooling-based Vision Transformer (PiT)

Vision Transformer (ViT) performs network operations based on self-attention, not convolution operations. In the self-attention mechanism, the similarity between all locations is used for spatial interaction. Figure 1 (b) shows the dimension structure of this ViT. Similar to the stem layer of CNN, ViT divides the image by patch at the first embedding layer and embedding it to tokens. Basically, the structure does not include a spatial reduction layer and keeps the same number of spatial tokens overall layer of the network. Although the self-attention operation is not limited by spatial distance, the size of the spatial area participating in attention is affected by the spatial size of the feature. Therefore, in order to adjust the dimension configuration like ResNet, a spatial reduction layer is also required in ViT.

To utilize the advantages of the dimension configuration to ViT, we propose a new architecture called Pooling-based Vision Transformer (PiT). First, we designed a pooling layer for ViT. Our pooling layer is shown in Figure 4. Since ViT handles neuron responses in the form of 2D-matrix rather than 3D-tensor, the pooling layer should sep-
Figure 3. Effects of the spatial dimensions in vision transformer (ViT) [9]. We compare our Pooling-based Vision Transformer (PiT) with original ViT at various aspects. PiT outperforms ViT in capability, generalization performance, and model performance.

Figure 4. Pooling layer of PiT architecture. PiT uses the pooling layer based on depth-wise convolution to achieve channel multiplication and spatial reduction with small parameters.

3.3. Attention analysis

We analyze the transformer networks with measures on attention matrix [35]. We denote $\alpha_{i,j}$ as $(i,j)$ component of attention matrix $A \in \mathbb{R}^{M \times N}$. Note that attention values after soft-max layer is used, i.e. $\sum_i \alpha_{i,j} = 1$. The attention entropy is defined as

$$\text{Entropy} = -\frac{1}{N} \sum_j \sum_i \alpha_{i,j} \log \alpha_{i,j}. \quad (1)$$

The entropy shows the spread and concentration degree of an attention interaction. A small entropy indicates a concentrated interaction, and a large entropy indicates a spread interaction. We also measure an attention distance,

$$\text{Distance} = \frac{1}{N} \sum_j \sum_i \alpha_{i,j} \| p_i - p_j \|_1. \quad (2)$$

$p_i$ represents relative spatial location of $i$-th token $(x_i/W, y_i/H)$ for feature map $F \in \mathbb{R}^{H \times W \times C}$. So, the attention distance shows a relative ratio compared to the overall feature size, which enables comparison between the different sizes of features. We analyze transformer-based models (ViT-S [33] and PiT-S) and values are measured over all validation images and are averaged over all heads of the other hand, in the case of PiT, validation accuracy increases as training accuracy increases. The big difference in generalization performance causes the performance difference between PiT and ViT as shown in Figure 3 (c). The phenomenon that ViT does not increase performance even when FLOPs increase in ImageNet is reported in ViT paper [9]. In the training data of ImageNet scale, ViT shows poor generalization performance, and PiT alleviates this. So, we believe that the spatial reduction layer is also necessary for the generalization of ViT. Using the training trick is a way to improve the generalization performance of ViT in ImageNet. The combination of training tricks and PiT is covered in the experiment section.

Using PiT architecture, we performed an experiment to verify the effect of PiT compared to ViT. The experiment setting is the same as the ResNet experiment. Figure 3 (a) represents the model capability of ViT and PiT. At the same computation cost, PiT has a lower train loss than ViT. Using the spatial reduction layers in ViT also improves the capability of architecture. The comparison between training accuracy and validation accuracy shows a significant difference. As shown in Figure 3 (b), ViT does not improve validation accuracy even if training accuracy increases. On
each layer. Our analysis is only conducted for the spatial tokens rather than the class token following the previous study [35]. We also skip the attention of the last transformer block since the spatial tokens of the last attention are independent of the network outputs.

The results are shown in Figure 5. In ViT, the entropy and the distance increase as the layer become deeper. It implies that the interaction of ViT is concentrated to close tokens at the shallow layers and the interaction is spread in a wide range of tokens at the deep layers. The entropy and distance pattern of ViT is similar to the pattern of transformer in the language domain [35]. PiT changes the patterns with the spatial dimension setting. At shallow layers (1-2 layers), large spatial size increases the entropy and distance. On the other hand, the entropy and distance are decreased at deep layers (9-11 layers) due to the small spatial size. In short, the pooling layer of PiT spreads the interaction in the shallow layers and concentrates the interaction in the deep layers. In contrast to discrete word inputs of the language domain, the vision domain uses image-patch inputs which require pre-processing operations such as filtering, contrast, and brightness calibration. In shallow layers, the spread interaction of PiT is close to the pre-processing than the concentrated interaction of ViT. Also, compared to language models, image recognition has relatively low output complexity. So, in deep layers, concentrated interaction might be enough. There are significant differences between the vision and the language domain, and we believe that the attention of PiT is suitable for image recognition backbone.

### 3.4. Architecture design

The architectures proposed in ViT paper [9] aimed at datasets larger than ImageNet. These architectures (ViT-Large, ViT-Huge) have an extremely large scale than general ImageNet networks, so it is not easy to compare them with other networks. So, following the previous study [33] of Vision Transformer on ImageNet, we design the PiT at a scale similar to the small-scale ViT architectures (ViT-Base, ViT-Small, ViT-Tiny). In the DeiT paper [33], ViT-Small and ViT-Tiny are named DeiT-S and DeiT-Ti, but to avoid confusion due to the model name change, we use ViT for all models. Corresponding to the three scales of ViT (tiny, small, and base), we design four scales of PiT (tiny, extra small, small, and base). Detail architectures are described in Table 1. For convenience, we abbreviate the model names: Tiny - Ti, eXtra Small - XS, Small - S, Base - B FLOPs and spatial size were measured based on 224 × 224 image. Since PiT uses a larger spatial size than ViT, we reduce the stride size of the embedding layer to 8, while patch-size is 16 as ViT. Two pooling layers are used for PiT, and the channel increase is implemented as increasing the number of heads of multi-head attention. We design PiT to have a similar depth to ViT, and adjust the channels and the heads to have smaller FLOPs, parameter size, and GPU latency than those of ViT. We clarify that PiT is not designed with large-scale parameter search such as NAS [25, 3], so PiT can be further improved through a network architecture search.

| Network | Spatial size | # of blocks | # of heads | Channel size | FLOPs |
|---------|--------------|-------------|------------|--------------|-------|
| ViT-Ti  | 14 x 14      | 12          | 3          | 192          | 1.3B  |
| PiT-Ti  | 27 x 27      | 2           | 2          | 64           | 0.7B  |
| PiT-XS  | 14 x 14      | 6           | 4          | 128          | 1.4B  |
| ViT-S   | 14 x 14      | 12          | 6          | 384          | 4.6B  |
| PiT-S   | 27 x 27      | 2           | 3          | 144          |       |
| PiT-B   | 16 x 16      | 6           | 8          | 512          | 12.5B |

Table 1. Architecture configuration. The table shows spatial sizes, number of blocks, number of heads, channel size, and FLOPs of ViT and PiT. The structure of PiT is designed to be as similar as possible to ViT and to have less GPU latency.
4. Experiments

We verified the performance of PiT through various experiments. First, we compared PiT at various scales with ViT in various training environments of ImageNet training. And, we extended the ImageNet comparison to architectures other than Transformer. In particular, we focus on the comparison of the performance of ResNet and PiT, and investigate whether PiT can beat ResNet. We also applied PiT to an object detector based on deformable DETR [44], and compared the performance as a backbone architecture for object detection. To analyze PiT in various views, we evaluated the performance of PiT on robustness benchmarks.

### 4.1. ImageNet classification

We compared the performance of PiT models of Table 1 with corresponding ViT models. To clarify the computation time and size of the network, we measured FLOPs, the number of parameters, and GPU throughput (images/sec) of each network. The GPU throughput was measured on NVIDIA V100 single GPU with 128 batch-size. We trained the network using four representative training environments. The first is a vanilla setting that trains the network without complicated training techniques. The vanilla setting has the lowest performance due to the lack of techniques to help generalization performance and also used for the previous experiments in Figure 2, 3. The second is training with CutMix [41] data augmentation. Although only data augmentation has changed, it shows significantly better performance than the vanilla setting. The third is the DeiT [33] setting, which is a compilation of training techniques to train ViT on ImageNet-1k [8]. DeiT setting includes various training techniques and parameter tuning, and we used the same training setting through the official open-source code. However, in the case of Repeated Augment [18], we confirmed that it had a negative effect in a small model, and it was used only for Base models. The last is a DeiT setting with knowledge distillation. The distillation setting is reported as the best performance setting in DeiT [33] paper. The network uses an additional distillation token and is trained with distillation loss [17] using RegNetY-16GF [27] as a teacher network. We used AdamP [16] optimizer for all settings, and the learning rate, weight decay, and warmup were set equal to DeiT [33] paper. We train models over 100 epochs for Vanilla and CutMix settings, and 300 epochs for DeiT and Distill settings.

The results are shown in Table 2. Comparing the PiT and ViT of the same name, the PiT has fewer FLOPs and faster speed than ViT. Nevertheless, PiT shows higher performance than ViT. In the case of vanilla and CutMix settings, where a few training techniques are applied, the performance of PiT is superior to the performance of ViT. Even in the case of a DeiT and distill settings, PiT shows comparable or better performance to ViT. Therefore, PiT can be seen as a better architecture than ViT in terms of performance and computation. The generalization performance issue of ViT in Figure 3 can also be observed in this experiment. Like ViT-S in the Vanilla setting and ViT-B in the CutMix setting, ViT often shows no increase in performance even when the model size increases. On the other hand, the performance of PiT increases according to the model size in all training settings, it seems that the generalization performance problem of ViT is alleviated by the pooling layers.

We compared the performance of PiT with the convolutional networks. In the previous experiment, we performed the comparison in the same training setting using the similarity of architecture. However, when comparing various architectures, it is infeasible to unify with a setting that works well for all architectures. Therefore, we performed the comparison based on the best performance reported for each architecture. But, it was limited to the model trained using only ImageNet images. When the paper that proposed the architecture and the paper that reported the best performance was different, we cite both papers. When the architecture is different, the comparison of FLOPs often fails to reflect the actual throughput. Therefore, we re-measured the GPU throughput and number of params on a single V100 GPU and compared the top-1 accuracy for the performance index. Table 3 shows the comparison result. In the case of the PiT-B scale, the transformer-based archi-


| Network                  | # of params | Throughput (imgs/sec) | Accuracy |
|--------------------------|-------------|------------------------|----------|
| ResNet18 [13, 42]        | 11.7M       | 4545                   | 72.5%    |
| MobileNetV2 [29]         | 3.5M        | 3846                   | 72.0%    |
| MobileNetV3 [19]         | 5.5M        | 3846                   | 75.2%    |
| EfficientNet-B0 [32]     | 5.3M        | 2857                   | 77.1%    |
| ViT-Ti [33]              | 5.7M        | 2564                   | 72.2%    |
| PiT-Ti                   | 4.9M        | 3030                   | 73.0%    |
| ViT-Ti* [33]             | 5.7M        | 2564                   | 74.5%    |
| PiT-Ti*                  | 4.9M        | 3030                   | 74.6%    |
| PiT-XS                   | 10.6M       | 2128                   | 78.1%    |
| ResNet34 [13, 38]        | 21.8M       | 2631                   | 75.1%    |
| ResNet34D [14, 38]       | 21.8M       | 2325                   | 77.1%    |
| EfficientNet-B1 [32]     | 7.8M        | 1754                   | 79.1%    |
| EfficientNet-B3 [32]     | 12.2M       | 806                    | 81.6%    |
| ResNet50D [14, 38]       | 20.6M       | 1136                   | 79.4%    |
| RegNetY-4GF [27]         | 27.5M       | 877                    | 81.1%    |
| ViT-S [33]               | 22.1M       | 980                    | 79.8%    |
| PiT-S                    | 23.5M       | 1266                   | 80.9%    |
| ViT-S* [33]              | 22.1M       | 980                    | 81.2%    |
| PiT-S*                   | 23.5M       | 1266                   | 81.9%    |
| ResNet50 [13, 42]        | 25.6M       | 1266                   | 80.2%    |
| ResNet101 [13, 42]       | 44.6M       | 757                    | 81.6%    |
| ResNet50D [14, 38]       | 25.6M       | 1176                   | 80.5%    |
| EfficientNet-B2 [32]     | 9.2M        | 1333                   | 80.1%    |
| EfficientNet-B3 [32]     | 12.2M       | 806                    | 81.6%    |
| ResNet5050D [14, 38]     | 20.6M       | 1136                   | 79.4%    |
| RegNetY-4GF [27]         | 27.5M       | 877                    | 81.1%    |
| EfficientNet-B4 [32]     | 19.3M       | 368                    | 82.9%    |
| RegNetY-16GF [27]        | 83.6M       | 352                    | 82.9%    |
| ViT-B [9, 33]            | 48.3M       | 398                    | 83.0%    |
| ViT-B* [33]              | 86.6M       | 303                    | 81.8%    |
| ViT-B*                   | 73.8M       | 348                    | 82.0%    |
| ResNet152 [13, 42]       | 60.2M       | 420                    | 81.9%    |
| ResNet101D [14, 38]      | 44.6M       | 354                    | 83.0%    |
| ResNet152D [14, 38]      | 60.2M       | 251                    | 83.7%    |
| EfficientNet-B4 [32]     | 19.3M       | 368                    | 82.9%    |
| RegNetY-16GF [27]        | 83.6M       | 352                    | 82.9%    |
| ViT-B [9, 33]            | 48.3M       | 398                    | 83.0%    |
| ViT-B* [33]              | 86.6M       | 303                    | 81.8%    |
| ViT-B*                   | 73.8M       | 348                    | 82.0%    |
| PiT-B                    | 73.8M       | 348                    | 84.0%    |

| Setting                  | Architecture | Throughput (imgs/sec) | Accuracy |
|--------------------------|--------------|------------------------|----------|
| Long training (1000 epochs) | ViT-B [33]  | 2564                   | 76.6%    |
|                          | PiT-B [33]   | 3030                   | 76.4%    |
|                          | PiT-XS* [33] | 2128                   | 80.6%    |
| Large resolution (384×384) | ViT-B [33]  | 91                     | 83.1%    |
|                          | PiT-B [33]   | 82                     | 83.0%    |

Table 3. **ImageNet performance.** We compare our PiT-(Ti, XS, S, and B) models with the counterparts which have a similar number of parameters. *means a model trained with distillation [33].

We validate PiT through object detection on COCO dataset [24] in Deformable-DETR [44]. We evaluate the performance of PiT as a pretrained backbone for object detection.

4.2. Object detection

We validate PiT through object detection on COCO dataset [24] in Deformable-DETR [44]. We train the detectors with different backbones including ResNet50, ViT-S, and our PiT-S. We follow the training setup of the original paper [44] except for the image resolution. Since the original image resolution is too large for transformer-based backbones, we halve the image resolution for training and
4.3. Robustness benchmarks

In this subsection, we investigate the effectiveness of the proposed architecture in terms of robustness against input changes. We presume that the existing ViT design concept, which keeps the spatial dimension from the input layer to the last layer, has two conceptual limitations: Lack of background robustness and sensitivity to the local discriminative visual features. We, therefore, presume that PiT, our new design choice with the pooling mechanism, performs better than ViT for the background robustness benchmarks and the local discriminative sensitivity benchmarks.

We employ four different robustness benchmarks. Occlusion benchmark measures the ImageNet validation accuracy where the center 112 × 112 patch of the images is zero-ed out. This benchmark measures whether a model only focuses on a small discriminative visual feature or not. ImageNet-A (IN-A) is a dataset constructed by collecting the failure cases of ResNet50 from the web [15] where the collected images contain unusual backgrounds or objects with very small size [23]. From this benchmark, we can infer how a model is less sensitive to unusual backgrounds or object size changes. However, since IN-A is constructed by collecting images (queried by 200 ImageNet subclasses) where ResNet50 predicts a wrong label, this dataset can be biased towards ResNet50 features. We, therefore, employ background challenge (BGC) benchmark [40] to explore the explicit background robustness. The BGC dataset consists of two parts, foregrounds, and backgrounds. This benchmark measures the model validation accuracy while keeping the foreground but adversarially changing the background from the other image. Since BGC dataset is built upon nine subclasses of ImageNet, the baseline random chance is 11.1%. Lastly, we tested adversarial attack robustness using the fast gradient sign method (FGSM) [10].

Table 6 shows the results. First, we observe that PiT shows better performances than ViT in all robustness benchmarks, despite they show comparable performances in the standard ImageNet benchmark (80.8 vs. 79.8). It supports that our dimension design makes the model less sensitive to the backgrounds and the local discriminative features. Also, we found that the performance drops for occluded samples by ResNet50 are much dramatic than PiT; 80.8 → 74.6, 5% drops for PiT, 79.0 → 67.1, 15% drops for ResNet50. This implies that ResNet50 focuses more on the local discriminative areas, by the nature of convolutional operations. Interestingly, in Table 6, ResNet50 outperforms ViT variants in the background challenge dataset (32.7 vs. 21.0). This implies that the self-attention mechanism unintentionally attends more backgrounds comparing to ResNet design choice. Overcoming this potential drawback of vision transformers will be an interesting research direction.

5. Conclusion

In this paper, we have shown that the design principle widely used in CNNs - the spatial dimensional transformation performed by pooling or convolution with strides, is not considered in transformer-based architectures such as ViT; ultimately affects the model performance. We have first studied with ResNet and found that the transformation in respect of the spatial dimension increases the computational efficiency and the generalization ability. To leverage the benefits in ViT, we propose a PiT that incorporates a pooling layer into Vit, and PiT shows that these advantages can be well harmonized to ViT through extensive experiments. Consequently, while significantly improving the performance of the ViT architecture, we have shown that the pooling layer by considering spatial interaction ratio is essential to a self-attention-based architecture.

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