MaxViT: Multi-Axis Vision Transformer

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\textbf{Abstract.} Transformers have recently gained significant attention in the computer vision community. However, the lack of scalability of self-attention mechanisms with respect to image size has limited their wide adoption in state-of-the-art vision backbones. In this paper we introduce an efficient and scalable attention model we call multi-axis attention, which consists of two aspects: blocked local and dilated global attention. These design choices allow global-local spatial interactions on arbitrary input resolutions with only linear complexity. We also present a new architectural element by effectively blending our proposed attention model with convolutions, and accordingly propose a simple hierarchical vision backbone, dubbed MaxViT, by simply repeating the basic building block over multiple stages. Notably, MaxViT is able to “see” globally throughout the entire network, even in earlier, high-resolution stages. We demonstrate the effectiveness of our model on a broad spectrum of vision tasks. On image classification, MaxViT achieves state-of-the-art performance under various settings: without extra data, MaxViT attains 86.5\% ImageNet-1K top-1 accuracy; with ImageNet-21K pre-training, our model achieves 88.7\% top-1 accuracy. For downstream tasks, MaxViT as a backbone delivers favorable performance on object detection as well as visual aesthetic assessment. We also show that our proposed model expresses strong generative modeling capability on ImageNet, demonstrating the superior potential of MaxViT blocks as a universal vision module. The source code and trained models will be available at \url{https://github.com/google-research/maxvit}.

\textbf{Keywords:} Transformer, Image classification, Multi-axis attention.

1 Introduction

Convolutional Neural Networks (ConvNets) have been the dominant architectural design choice for computer vision \cite{alexnet, resnet, densenet, mnasnet} since AlexNet \cite{alexnet}. ConvNets continue to excel on numerous vision problems by going deeper \cite{densenet}, wider \cite{mobilenet, mnasnet}, adding dense connections \cite{dense}, efficient separable convolutions \cite{mobilenet, separable}, atrous convolutions \cite{atrous}, using encoder-decoder frameworks \cite{encoder-decoder}, and even introducing modern micro-design components \cite{microparts}. Meanwhile, as inspired by the evolution of self-attention models like Transformers \cite{transformer} in natural language processing \cite{bert, gpt, m3, t5}, numerous researchers have started to introduce attention
mechanisms into vision [6, 78]. The Vision Transformer (ViT) [20] is perhaps the first fully Transformer-based architecture for vision, whereby image patches are simply regarded as sequences of words and a transformer encoder is applied on these visual tokens. When pre-trained on large-scale datasets [63], ViT can achieve compelling results on image recognition.

However, it has been observed that without extensive pre-training [20, 71] ViT underperforms on image recognition. This is due to the strong model capacity of Transformers, that is imbued with less inductive bias, which leads to overfitting. To properly regularize the model capacity and improve its scalability, numerous subsequent efforts have studied sparse Transformer models tailored for vision tasks such as local attention [14, 43, 49, 88]. These methods typically re-introduce hierarchical architectures to compensate for the loss of non-locality. The Swin Transformer [49] is one such successful attempt to modify Transformers by applying self-attention on shifted non-overlapping windows. For the first time, this approach outperformed ConvNets on the ImageNet benchmark with a pure vision Transformer. Despite having more flexibility and generalizability than the full attention used in ViT, window-based attention has been observed to have limited model capacity due to the loss of non-locality, and henceforth scales unfavorably on larger data regimes such as ImageNet-21K and JFT [17]. However, acquiring global interactions via full-attention at early or high-resolution stages in a hierarchical network is computationally heavy, as the attention operator requires quadratic complexity. How to efficiently incorporate global and local interactions to balance the model capacity and generalizability under a computation budget still remains challenging.

In this paper, we present a new type of Transformer module, called multi-axis self-attention (Max-SA), that capably serves as a basic architecture component
which can perform both local and global spatial interactions in a single block. Compared to full self-attention, Max-SA enjoys greater flexibility and efficiency, i.e., naturally adaptive to different input lengths with linear complexity; in contrast to (shifted) window/local attention, Max-SA allows for stronger model capacity by proposing a global receptive field. Moreover, with merely linear complexity, Max-SA can be used as a general stand-alone attention module in any layer of a network, even in earlier, high-resolution stages.

To demonstrate its effectiveness and universality, we further design a simple but effective vision backbone called Multi-axis Vision Transformer (MaxViT) by hierarchically stacking repeated blocks composed of Max-SA and convolutions. While our proposed model belongs to the category of hybrid vision Transformers, MaxViT distinguishes from previous approaches [17,83] in that we strive for simplicity, by designing a basic block unifying convolution, local, and global attention, then simply repeating it. Our experiments show that the MaxViT significantly improves upon state-of-the-art (SOTA) performance under all data regimes for a broad range of visual tasks including classification, object detection and segmentation, image aesthetics assessment, and image generation. Specifically, as Figure 1 shows, MaxViT outperforms all recent Transformer-based models in regards to both accuracy vs. FLOPs and accuracy vs. parameter curves. Our contributions are:

- A generic strong Transformer backbone, MaxViT, that can capture both local and global spatial interactions throughout every stage of the network.
- A novel stand-alone multi-axis attention module composed of blocked local and dilated global attention, enjoying global perception in linear complexity.
- We demonstrate large amounts of design choices including number of layers, layouts, the use of MBConv, etc. with extensive ablation studies, that eventually converge towards our final modular design, the MaxViT-Block.
- Our extensive experiments show that MaxViT achieves SOTA results under various data regimes for a broad range of tasks including image classification, object detection, image aesthetic assessment, and image generation.

2 Related work

Convolutional networks. Since AlexNet [41], convolutional neural networks (ConvNets) have been used as de facto solutions to almost all vision tasks [7,11, 26,32,44,68,79,80,93] before the “Roaring 20s” [50]. Phenomenal architectural improvements have been made in the past decade: residual [26] and dense connections [32], fully-convolutional networks [51], encoder-decoder schemes [58], feature pyramids [45], increased depths and widths [65], spatial- and channel-wise attention models [31,81], non-local interactions [78], to name a few. A remarkable recent work ConvNeXt [50] has re-introduced core designs of vision Transformers and shown that a ‘modernized’ pure ConvNet can achieve performance comparable to Transformers on broad vision tasks.

Transformers in vision. Transformers were originally proposed for natural language processing [75]. The debut of the Vision Transformer (ViT) [20] in 2020
showed that pure Transformer-based architectures are also effective solutions for vision problems. The elegantly novel view of ViT that treats image patches as visual words has stimulated explosive research interest in visual Transformers. To account for locality and 2D nature of images, the Swin Transformer aggregates attention in shifted windows in a hierarchical architecture [49]. More recent works have been focused on improving model and data efficiency, including sparse attention [1,19,55,76,85,88], improved locality [24,90], pyramidal designs [22,77,86], improved training strategies [3,71,72,94], etc. We refer readers to dedicated surveys [38,38] of vision Transformers for a comprehensive review.

**Hybrid models.** Pure Transformer-based vision models have been observed to generalize poorly due to relatively less inductive bias [17, 20, 71]. Vision Transformers also exhibit substandard optimizability [83]. An intriguingly simple improvement is to adopt a hybrid design of Transformer and convolution layers such as using a few convolutions to replace the coarse patchify stem [17,83]. A broad range of works fall into this category, either explicitly hybridized [4,17,21,22,82,83,87] or in an implicit fashion [14,49].

**Transformer for GANs.** Transformers have also proven effective in generative adversarial networks (GANs) [23]. TransGAN [35] built a pure Transformer GAN with a careful design of local attention and upsampling layers, demonstrating effectiveness on small scale datasets [16,40]. GANformer [33] explored efficient global attention mechanisms to improve on StyleGAN [36] generator. HiT [92] presents an efficient Transformer generator based on local-global attention that can scale up to 1K high-resolution image generation.

### 3 Method

Inspired by the sparse approaches presented in [73,92], we introduce a new type of attention module, dubbed blocked multi-axis self-attention (Max-SA), by decomposing the fully dense attention mechanisms into two sparse forms – window attention and grid attention – which reduces the quadratic complexity of vanilla attention to linear, without any loss of non-locality. Our sequential design offers greater simplicity and flexibility, while performing even better than previous methods – each individual module can be used either standalone or combined in any order (Tables 7-9), whereas parallel designs [73,92] offer no such benefits. Because of the flexibility and scalability of Max-SA, we are able to build a novel vision backbone, which we call MaxViT, by simply stacking alternative layers of Max-SA with MBConv [30] in a hierarchical architecture, as shown in Figure 2. MaxViT benefits from global and local receptive fields throughout the entire network, from shallow to deep stages, demonstrating superior performance in regards to both model capacity and generalization abilities.

#### 3.1 Attention

Self-attention allows for spatial mixing of entire spatial (or sequence) locations while also benefiting from content-dependent weights based on normalized pairwise similarity. The standard self-attention defined in [20,75] is location-unaware,
Fig. 2: MaxViT architecture. We follow a typical hierarchical design of ConvNet practices (e.g., ResNet) but instead build a new type of basic building block that unifies MBConv, block, and grid attention layers. Normalization and activation layers are omitted for simplicity.

i.e., non-translation equivariant, an important inductive bias imbued in ConvNets. Relative self-attention \[17, 35, 49, 62\] has been proposed to improve on vanilla attention by introducing a relative learned bias added to the attention weights, which has been shown to consistently outperform original attention on many vision tasks \[17, 35, 49\]. In this work, we mainly adopt the pre-normalized relative self-attention defined in \[17\] as the key operator in MaxViT.

3.2 Multi-axis Attention

Global interaction is one of the key advantages of self-attention as compared to local convolution. However, directly applying attention along the entire space is computationally infeasible as the attention operator requires quadratic complexity. To tackle this problem, we present a multi-axis approach to decompose the full-size attention into two sparse forms – local and global – by simply decomposing the spatial axes. Let \(X \in \mathbb{R}^{H \times W \times C}\) be an input feature map. Instead of applying attention on the flattened spatial dimension \(HW\), we block the feature into a tensor of shape \((H_P \times W_P, P \times P, C)\), representing partitioning into non-overlapping windows, each of size \(P \times P\). Applying self-attention on the local spatial dimension i.e., \(P \times P\), is equivalent to attending within a small window \[49\]. We will use this block attention to conduct local interactions.

Despite bypassing the notoriously heavy computation of full self-attention, local-attention models have been observed to underfit on huge-scale datasets \[17, 20\]. Inspired by block attention, we present a surprisingly simple but effective way to gain sparse global attention, which we call grid attention. Instead of partitioning feature maps using fixed window size, we grid the tensor into the shape \((G \times G, \frac{H}{G} \times \frac{W}{G}, C)\) using a fixed \(G \times G\) uniform grid, resulting in windows
Fig. 3: Multi-axis self-attention (Max-SA) (best viewed in color). An illustration of the multi-axis approach for computing self-attention (window/grid size is $4 \times 4$). The block-attention module performs self-attention within windows, while the grid-attention module attends globally to pixels in a sparse, uniform grid overlaid on the entire 2D space, with both having linear complexity against input size, as we use fixed attention footage. The same colors are spatially mixed by the self-attention operation.

having adaptive size $\frac{H}{G} \times \frac{W}{G}$. Employing self-attention on the decomposed grid axis i.e., $G \times G$, corresponds to dilated, global spatial mixing of tokens. By using the same fixed window and grid sizes (we use $P = G = 7$ following Swin [49]), we can fully balance the computation between local and global operations, both having only linear complexity with respect to spatial size or sequence length. Note that our proposed Max-SA module can be a drop-in replacement of the Swin attention module [49] with exactly the same number of parameters and FLOPs. Yet it enjoys global interaction capability without requiring masking, padding, or cyclic-shifting, making it more implementation friendly, preferable to the shifted window scheme [49]. For instance, the multi-axis attention can be easily implemented with einops [57] without modifying the original attention operation (see Appendix). It is worth mentioning that our proposed multi-axis attention (Max-SA) is fundamentally different from the axial-attention models [28,76]. Please see Appendix for a detailed comparison.

MaxViT block. We sequentially stack the two types of attentions to gain both local and global interactions in a single block, as shown in Figure 3. Note that we also adopt typical designs in Transformers [20,49], including LayerNorm [2], Feedforward networks (FFNs) [20,49], and skip-connections. We also add a MBConv block [30] with squeeze-and-excitation (SE) module [31] prior to the multi-axis attention, as we have observed that using MBConv together with attention further increases the generalization as well as the trainability of the network [83]. Using MBConv layers prior to attention offers another advantage, in that depthwise convolutions can be regarded as conditional position encoding (CPE) [15], making our model free of explicit positional encoding layers. Note that our proposed stand-alone multi-axis attention may be used together or in isolation for different purposes – block attention for local interaction, and grid attention for global mixing. These elements can be easily plugged into many vision architectures, especially on high-resolution tasks that can benefit by global interactions with affordable computation.
Table 1: **MaxViT architecture variants.** B and C denote number of blocks and number of channels for each stage. We set each attention head to 32 for all attention layers. For MBConv, we always use expansion rate 4 and shrinkage rate 0.25 in SE [31], following [17,69,70]. We use two Conv layers in the stem.

| Stage     | Size | MaxViT-T | MaxViT-S | MaxViT-B | MaxViT-L | MaxViT-XL |
|-----------|------|----------|----------|----------|----------|-----------|
| S0: Conv-stem | 1/2  | B=2 C=64 | B=2 C=64 | B=2 C=64 | B=2 C=128 | B=2 C=192 |
| S1: MaxViT-Block | 1/4  | B=2 C=64 | B=2 C=96 | B=2 C=96 | B=2 C=128 | B=2 C=192 |
| S2: MaxViT-Block | 1/8  | B=2 C=128 | B=2 C=192 | B=2 C=192 | B=2 C=256 | B=2 C=384 |
| S3: MaxViT-Block | 1/16 | B=5 C=256 | B=5 C=384 | B=5 C=384 | B=5 C=512 | B=5 C=768 |
| S4: MaxViT-Block | 1/32 | B=2 C=512 | B=2 C=768 | B=2 C=768 | B=2 C=1024 | B=2 C=1536 |

### 3.3 Architecture Variants

We designed a series of extremely simple architectural variants to explore the effectiveness of our proposed MaxViT block, as shown in Figure 2. We use a hierarchical backbone similar to common ConvNet practices [17,26,50,70] where the input is first downsampled using Conv3x3 layers in stem stage (S0). The body of the network contains four stages (S1-S4), with each stage having half the resolution of the previous one with a doubled number of channels (hidden dimension). In our network, we employ identical MaxViT blocks throughout the entire backbone. We apply downsampling in the Depthwise Conv3x3 layer of the first MBConv block in each stage. The expansion and shrink rates for inverted bottleneck [30] and squeeze-excitation (SE) [31] are 4 and 0.25 by default. We set the attention head size to be 32 for all attention blocks. We scale up the model by increasing block numbers per stage B and the channel dimension C. We summarize the architectural configurations of the MaxViT variants in Table 1.

### 4 Experiments

We validated the efficacy of our proposed model on various vision tasks: ImageNet classification [41], image object detection and instance segmentation [46], image aesthetics/quality assessment [52], and unconditional image generation [23]. More experimental details can be found in the Appendix.

#### 4.1 Image Classification on ImageNet-1K

**ImageNet-1K.** We show in Table 2 the performance comparisons on ImageNet-1K classification. Under the basic 224×224 setting, MaxViT outperformed the most recent strong hybrid model CoAtNet by a large margin across the entire FLOPs spectrum, as shown in Figure 1a. The MaxViT-L model sets a new performance record of 85.17% at 224 × 224 training without extra training strategies, outperforming CoAtNet-3 by 0.67%. In regards to throughput-accuracy trade-offs at 224², MaxViT-S obtains 84.45% top-1 accuracy, 0.25% higher than CSWin-B and 0.35% higher than CoAtNet-2 with comparable throughput.
Table 2: **Performance comparison under ImageNet-1K setting.** Throughput is measured on a single V100 GPU with batch size 16, following [49, 50, 70].

| Model                  | Eval size | Params | FLOPs | Throughput (image/s) | IN-1K top-1 acc. |
|------------------------|-----------|--------|-------|----------------------|------------------|
| **ConvNets**           |           |        |       |                      |                  |
| •EffNet-B6 [69]        | 528       | 43M    | 19.0G | 96.9                 | 84.0             |
| •EffNet-B7 [69]        | 600       | 66M    | 37.0G | 55.1                 | 84.3             |
| •RegNetY-16 [53]       | 224       | 84M    | 16.0G | 334.7                | 82.9             |
| •NFNet-F0 [5]          | 256       | 72M    | 12.4G | 533.3                | 83.6             |
| •NFNet-F1 [5]          | 320       | 132M   | 35.5G | 228.5                | 84.7             |
| •EffNetV2-S [70]       | 384       | 24M    | 8.8G  | 666.6                | 83.9             |
| •EffNetV2-M [70]       | 480       | 55M    | 24.0G | 280.7                | 85.1             |
| •ConvNeXt-S [50]       | 224       | 50M    | 8.7G  | 447.1                | 83.1             |
| •ConvNeXt-B [50]       | 224       | 89M    | 15.4G | 292.1                | 83.8             |
| **ViTs**               |           |        |       |                      |                  |
| ◦ViT-B/32 [20]         | 384       | 86M    | 55.4G | 85.9                 | 77.9             |
| ◦ViT-B/16 [20]         | 384       | 307M   | 190.7G| 27.3                 | 76.5             |
| ◦DetiT-B [71]          | 384       | 86M    | 55.4G | 85.9                 | 83.1             |
| ◦CatiT-M24 [72]        | 224       | 186M   | 36.0G | -                    | 83.4             |
| ◦CatiT-M24 [72]        | 384       | 186M   | 116.1G| -                    | 84.5             |
| ◦DeepViT-L [94]        | 224       | 55M    | 12.5G | -                    | 83.1             |
| ◦T2T-ViT-24 [90]       | 224       | 64M    | 15.0G | -                    | 82.6             |
| ◦Swin-S [49]           | 224       | 50M    | 8.7G  | 436.9                | 83.0             |
| ◦Swin-B [49]           | 384       | 88M    | 47.0G | 84.7                 | 84.5             |
| ◦CSwin-B [19]          | 224       | 78M    | 15.0G | 250                  | 84.2             |
| ◦Focal-S [88]          | 224       | 51M    | 9.1G  | -                    | 83.5             |
| ◦Focal-B [88]          | 224       | 90M    | 16.0G | -                    | 83.8             |
| **Hybrid**             |           |        |       |                      |                  |
| ◦CvT-21 [82]           | 384       | 32M    | 24.9G | -                    | 83.3             |
| ◦CoAtNet-2 [17]        | 224       | 75M    | 15.7G | 247.7                | 84.1             |
| ◦CoAtNet-3 [17]        | 224       | 168M   | 34.7G | 163.3                | 84.5             |
| ◦CoAtNet-3 [17]        | 384       | 168M   | 107.4G| 48.5                 | 85.8             |
| ◦CoAtNet-3 [17]        | 512       | 168M   | 203.1G| 22.4                 | 86.0             |
| ◦MaxViT-T              | 224       | 31M    | 5.6G  | 349.6                | 83.62            |
| ◦MaxViT-S              | 224       | 69M    | 11.7G | 242.5                | 84.45            |
| ◦MaxViT-B              | 224       | 120M   | 23.4G | 133.6                | 84.95            |
| ◦MaxViT-L              | 224       | 212M   | 43.9G | 99.4                 | 85.17            |
| ◦MaxViT-T              | 384       | 31M    | 17.7G | 121.9                | 83.62            |
| ◦MaxViT-S              | 384       | 69M    | 36.1G | 82.7                 | 85.24            |
| ◦MaxViT-B              | 384       | 120M   | 74.2G | 45.8                 | 85.74            |
| ◦MaxViT-L              | 384       | 212M   | 133.1G| 34.3                 | 86.34            |
| ◦MaxViT-T              | 512       | 31M    | 33.7G | 63.8                 | 85.72            |
| ◦MaxViT-S              | 512       | 69M    | 67.6G | 43.3                 | 86.19            |
| ◦MaxViT-B              | 512       | 120M   | 138.5G| 24.0                 | 86.66            |
| ◦MaxViT-L              | 512       | 212M   | 245.4G| 17.8                 | **86.70**        |

When fine-tuned at higher resolutions (384/512), MaxViT continues to deliver high performance compared to strong ConvNet and Transformer competitors: (1) at 384\(^2\), MaxViT-B attains 86.34% top-1 accuracy, outperforming EfficientNetV2-L by 0.64%; (2) when fine-tuned at 512\(^2\), our MaxViT-L (212M)
Table 3: Performance comparison for large-scale data regimes: ImageNet-21K and JFT pretrained models.

| Model                  | Eval size | Params | FLOPs  | IN-1K top-1 acc. |
|------------------------|-----------|--------|--------|------------------|
| **ConvNets**           |           |        |        |                  |
| • BiT-R-101x3 [39]     | 384       | 388M   | 204.6G | 84.4             |
| • BiT-R-152x4 [39]     | 480       | 937M   | 840.5G | 85.4             |
| • EffNetV2-L [70]      | 480       | 121M   | 53.0G  | 86.8             |
| • EffNetV2-XL [70]     | 512       | 208M   | 94.0G  | 87.3             |
| • ConvNeXt-L [50]      | 384       | 198M   | 101.0G | 87.5             |
| • ConvNeXt-XL [50]     | 384       | 350M   | 179.0G | 87.8             |
| • NFNet-F4+ [5]        | 512       | 527M   | 367G   | 89.20            |
| **ViTs**               |           |        |        |                  |
| ◦ ViT-B/16 [20]        | 384       | 87M    | 55.5G  | 84.0             |
| ◦ ViT-L/16 [20]        | 384       | 305M   | 191.1G | 85.2             |
| ◦ ViT-L/16 [20]        | 512       | 305M   | 364G   | -                | 87.76   |
| ◦ ViT-H/14 [20]        | 518       | 632M   | 1021G  | -                | 88.55   |
| ◦ HaloNet-H4 [74]      | 512       | 85M    | -      | 85.8             |
| ◦ SwinV2-B [49]        | 384       | 88M    | -      | 87.1             |
| ◦ SwinV2-L [49]        | 384       | 197M   | -      | 87.7             |
| **Hybrid**             |           |        |        |                  |
| ◦ CVT-W24 [82]         | 384       | 277M   | 193.2G | 87.7             |
| ◦ R+ViT-L/16 [20]      | 384       | 330M   | -      | -                | 87.12   |
| ◦ CoAtNet-3 [17]       | 384       | 168M   | 107.4G | 87.6             | 88.52   |
| ◦ CoAtNet-3 [17]       | 512       | 168M   | 214G   | 87.9             | 88.81   |
| ◦ CoAtNet-4 [17]       | 512       | 275M   | 360.9G | 88.1             | 89.11   |
| ◦ CoAtNet-5 [17]       | 512       | 688M   | 812G   | -                | 89.77   |
| ◦ MaxViT-B             | 384       | 119M   | 74.2G  | 88.24            | 88.69   |
| ◦ MaxViT-L             | 384       | 212M   | 128.7G | 88.32            | 89.12   |
| ◦ MaxViT-XL            | 384       | 475M   | 293.7G | **88.51**        | 89.36   |
| ◦ MaxViT-B             | 512       | 119M   | 138.3G | 88.38            | 88.82   |
| ◦ MaxViT-L             | 512       | 212M   | 245.2G | 88.46            | 89.41   |
| ◦ MaxViT-XL            | 512       | 475M   | 535.2G | **88.70**        | **89.53** |

achieves top-1 accuracy 86.7% , setting new SOTA performance on ImageNet-1K under the normal training setting. As Figure 1 shows, MaxViT scales much better than SOTA vision Transformers on the ImageNet-1K trained model scale. **ImageNet-21K.** Table 3 shows the results of models pre-trained on ImageNet-21K. Remarkably, the MaxViT-B model achieves 88.38% accuracy, outperforming the previous best model CoAtNet-4 by 0.28% using only 43% of parameter count and 38% of FLOPs, demonstrating greater parameter and computing efficiency. Figure 4a visualizes the model size comparison – MaxViT scales significantly better than previous attention-based models of similar complexities, across the board. Additionally, the MaxViT-XL model achieves new SOTA performance, an accuracy of 88.70% when fine-tuned at resolution 512 × 512.

**JFT-300M.** We also trained our model on a larger-scale proprietary dataset JFT-300M which contains ∼300 million weakly labeled images. As shown in Table 3 and Figure 4b, our model is also scalable to massive scale training data – MaxViT-XL achieves a high accuracy of 89.53% with 475 million parameters, outperforming previous models under comparable model sizes. Due to resource
(a) Accuracy vs. Params performances for ImageNet-21K pre-trained models. 
(b) Accuracy vs. Params scaling curve for JFT-300M pre-trained models.

Fig. 4: Performance comparison on large-scale pre-trained models. MaxViT shows superior scaling performance under both ImageNet-21K and JFT-300M pre-trained settings.

Table 4: Comparison of two-stage object detection and instance segmentation on COCO2017. All models are pretrained on ImageNet-1K.

| Backbone   | Resolution | AP  | AP50 | AP75 | APm  | APm50 | APm75 | FLOPs | Pars. |
|------------|------------|-----|------|------|------|-------|-------|-------|-------|
| • ResNet-50 [26] | 1280 × 800 | 46.3 | 64.3 | 50.5 | 40.1 | 61.7 | 43.4   | 739G  | 82M   |
| • X101-32 [84]  | 1280 × 800 | 48.1 | 66.5 | 52.4 | 41.6 | 63.9 | 45.2   | 819G  | 101M  |
| • X101-64 [84]  | 1280 × 800 | 48.3 | 66.4 | 52.3 | 41.7 | 64.0 | 45.1   | 972G  | 140M  |
| • ConvNeXt-T [50] | 1280 × 800 | 50.4 | 69.1 | 54.8 | 43.7 | 66.5 | 47.3   | 741G  | -     |
| • ConvNeXt-S [50] | 1280 × 800 | 51.9 | 70.8 | 56.5 | 45.0 | 68.4 | 49.1   | 827G  | -     |
| • ConvNeXt-B [50] | 1280 × 800 | 52.7 | 71.3 | 57.2 | 45.6 | 68.9 | 49.5   | 964G  | -     |
| ◦ Swin-T [49]    | 1280 × 800 | 50.4 | 69.2 | 54.7 | 43.7 | 66.6 | 47.3   | 745G  | 86M   |
| ◦ Swin-S [49]    | 1280 × 800 | 51.9 | 70.7 | 56.3 | 45.0 | 68.2 | 48.8   | 838G  | 107M  |
| ◦ Swin-B [49]    | 1280 × 800 | 51.9 | 70.5 | 56.4 | 45.0 | 68.1 | 48.9   | 982G  | 145M  |
| ◦ UViT-T [12]    | 896 × 896  | 51.1 | 70.4 | 56.2 | 43.6 | 67.7 | 47.2   | 613G  | 47M   |
| ◦ UViT-S [12]    | 896 × 896  | 51.4 | 70.8 | 56.2 | 44.1 | 68.2 | 48.0   | 744G  | 54M   |
| ◦ UViT-B [12]    | 896 × 896  | 52.5 | 72.0 | 57.6 | 44.3 | 68.7 | 48.3   | 975G  | 74M   |
| ◦ As-ViT-L [13]  | 1024 × 1024| 52.7 | 72.3 | 57.9 | 45.2 | 69.7 | 49.8   | 1094G | 139M  |
| ◦ MaxViT-T      | 896 × 896  | 52.1 | 71.9 | 56.8 | 44.6 | 69.1 | 48.4   | 475G  | 69M   |
| ◦ MaxViT-S      | 896 × 896  | 53.1 | 72.5 | 58.1 | 45.8 | 69.8 | 49.5   | 595G  | 107M  |
| ◦ MaxViT-B      | 896 × 896  | 53.4 | 72.9 | 58.1 | 45.7 | 70.3 | 50.0   | 856G  | 157M  |

limitations, we leave experiments on billion-parameter-scale models on planet-scale datasets (e.g., JFT-3B [91]) as future work.

4.2 Object Detection and Instance Segmentation

Setting. We evaluated the MaxViT architectures on the COCO2017 [46] object bounding box detection and instance segmentation tasks with a two-stage frame-
MaxViT: Multi-Axis Vision Transformer

Table 5: **Image aesthetic assessment results on the AVA benchmark** [52]. PLCC and SRCC represent the Pearson’s linear and Spearman’s rank correlation coefficients.

| Model     | Res. | Pars. | PLCC↑ | SRCC↑ |
|-----------|------|-------|-------|-------|
| • NIMA [67] | 224  | 56M   | 0.636 | 0.612 |
| • EffNet-B0 [69] | 224  | 5.3M  | 0.642 | 0.620 |
| • AFDC [9] | 224  | 44.5M | 0.671 | 0.649 |
| ◦ ViT-S/32 [37] | 384  | 22M   | 0.665 | 0.656 |
| ◦ ViT-B/32 [37] | 384  | 88M   | 0.664 | 0.664 |
| ◦ MUSIQ [37] | 224~512 | 27M | 0.720 | 0.706 |
| ◦ MaxViT-T | 224  | 31M   | 0.707 | 0.685 |
| ◦ MaxViT-T | 384  | 31M   | 0.736 | 0.699 |
| ◦ MaxViT-T | 512  | 31M   | **0.745** | **0.708** |

Table 6: **Comparison of image generation on ImageNet**. ‡ used a pre-trained ImageNet classifier.

| Model     | FID↓  | IS↑  |
|-----------|-------|------|
| • GAN [23] | 54.17 | 14.01 |
| • PacGAN2 [47] | 57.51 | 13.50 |
| • MGAN [29] | 50.90 | 14.44 |
| • LogoGAN [59]‡ | 38.41 | 18.86 |
| • SS-GAN [10] | 43.87 | - |
| • SC GAN [48] | 40.30 | 15.82 |
| ◦ ConvNet-R1 [92] | 37.18 | 19.55 |
| ◦ HiT [92] (32.9M) | 30.83 | 21.64 |
| ◦ MaxViT (18.6M) | **30.77** | **22.58** |

work [56]. On the object detection task, a feature-pyramid architecture [45] was employed to boost different levels of objectiveness. In the instance segmentation task, a well-known Cascade Mask-RCNN framework [25] was employed. The dataset contains 118K training and 5K validation samples. For all the compared models, the backbones are first pretrained using ImageNet-1K. The pretrained models are then used to finetune on the detection and segmentation tasks.

**Results on COCO.** As shown in Table 4, AP, AP$_{50}$, and AP$_{75}$ are reported for comparison. The parameters and FLOPs are also reported as a reference for model complexity. The MaxViT backbone models, used in object detection and segmentation tasks, outperform all other backbones by large margins, including Swin, ConvNeXt, and UViT at various model sizes with respect to both accuracy and efficiency. Note that MaxViT-S outperforms other base-level models (e.g., Swin-B, UViT-B), with about 40% less computational cost.

### 4.3 Image Aesthetic Assessment.

**Setting.** We train and evaluate the MaxViT model on the AVA benchmark [52] which contains 255K images with aesthetics scores rated by amateur photographers. Similar to [67], we split the dataset into 80%/20% training and test sets. We followed [67] and used the normalized Earth Mover’s Distance as our training loss. We trained MaxViT at three different input resolutions: 224$^2$, 384$^2$ and 512$^2$, initialized with ImageNet-1K pre-trained weights.

**Results on AVA.** To evaluate and compare our model against existing methods, we present a summary of our results in Table 5. For similar input resolutions, the proposed MaxViT-T model outperforms existing image aesthetic assessment methods. As the input resolution increases, the performance improves, benefiting from its strong non-local capacity. Also, MaxViT shows better linear correlation compared to the SOTA method [37] which uses multi-resolution inputs.
4.4 Image Generation

**Setting.** We evaluate the generative ability of MaxViT blocks to generate images of 128x128 resolution on ImageNet-1K. We choose the unconditional image generation to focus on the performance of different generators in GANs. We use the Inception Score (IS) [60] and the Fréchet Inception Distance (FID) [27] as quantitative evaluation metrics. 50,000 samples were randomly generated to calculate the FID and IS scores. We compared MaxViT against HiT [92], a SOTA generative Transformer model, which uses attention at low resolutions (e.g., 32, 64), and using implicit neural functions at high resolutions (e.g., 128). By contrast, MaxViT uses the proposed MaxViT block at every resolution. Note that we use an inverse block order (GA-BA-Conv) as we found it to perform better (see Table 8). Since Batch Normalization [34,92] achieves better results on image generation, we replaced all Layer Norm with Batch Norm under this setting.

**Results on ImageNet-1K.** The results are shown in Table 6. Our MaxViT achieved better FID and IS with significantly lower number of parameters. These results demonstrate the effectiveness of MaxViT blocks for generation tasks. More details of the generative experiment can be found in Appendix.

4.5 Ablation Studies.

In this section, we ablate important design choices in MaxViT on ImageNet-1K image classification. We use the MaxViT-T model trained for 300 epochs by default and report top-1 accuracy on ImageNet-1K. Except for the ablated design choice, we used the same training configurations, unless stated otherwise.

**Global grid-attention.** One of our main contributions is the grid-attention module, which allows for sparse global interactions at linear time, enabling our model to capture global information at all stages. We conducted two ablations to understand its gain: 1) completely removed global attention at each stage; 2) replaced grid attention with block attention to retain the same parameter count and FLOPs. As Table 7 shows, enabling global attention at earlier stages can further boost performance over using only local attention or convolutions.

**MBConv layer.** We also ablated the usage of MBConv layers in MaxViT by removing all MBConv in each stage. Note that we should also consider the reduction of parameter count and FLOPs when removing the MBConv layers. Plus, Stage 3 has 5 blocks whereas other stages have only 2. As Table 9 shows, the usage of MBConv layers in MaxViT significantly boosts performance.

**Block order study.** We present three different modules to build the MaxViT block – MBConv, block-, and grid-attention – which captures spatial interactions from local to global. To investigate the most effective way to combine them, we evaluated the MaxViT-T model using all 6 permutations. We always apply downsampling in the first layer, which might cause a minor model size difference. We can observe from Table 8 that placing MBConv before attention layers is almost always better than other combinations. The reason might be that it is more suitable to get local features/patterns in early layers, then aggregate them globally, which is aligned with existing hybrid models [17,83], which puts Conv...
Table 7: **Effects of global grid-attention.** Ablate-S1 means we remove grid-attention in stage 1 while Replace-S1 means replacing grid-attention with block-attention.

| Model       | Pars. | FLOPs | Top-1 Acc. |
|-------------|-------|-------|------------|
| MaxViT-T    | 30.9M | 5.6G  | 83.62      |
| Ablate-S1   | 30.8M | 5.3G  | 83.36(-0.26) |
| Ablate-S2   | 30.5M | 5.3G  | 83.38(-0.24) |
| Ablate-S3   | 26.9M | 4.9G  | 83.00(-0.62) |
| Replace-S1  | 30.9M | 5.6G  | 83.49(-0.13) |
| Replace-S2  | 30.9M | 5.6G  | 83.41(-0.22) |
| Replace-S3  | 30.9M | 5.6G  | 83.40(-0.23) |

Table 8: **Block order study.** C, BA, GA represent MBConv, block-, and grid-attention respectively.

| Model       | Pars. | FLOPs | Top-1 acc. |
|-------------|-------|-------|------------|
| C-BA-GA     | 30.9M | 5.6G  | 83.62      |
| C-GA-BA     | 30.9M | 5.6G  | 83.54(-0.08) |
| BA-C-GA     | 31.1M | 5.3G  | 83.07(-0.55) |
| BA-GA-C     | 31.1M | 5.3G  | 83.02(-0.60) |
| GA-C-BG     | 31.1M | 5.3G  | 83.08(-0.54) |
| GA-BG-CA    | 31.1M | 5.3G  | 83.03(-0.59) |

Table 9: **Ablation of MBConv.** Ablate-S1 means we delete MBConv layers in stage 1. Note that the network will also be smaller if we ablate MBConv layers in some stage.

| Model       | Pars. | FLOPs | Top-1 acc. |
|-------------|-------|-------|------------|
| MaxViT-T    | 30.9M | 5.6G  | 83.62      |
| Ablate-S1   | 30.8M | 5.2G  | 83.24(-0.38) |
| Ablate-S2   | 30.5M | 5.4G  | 83.02(-0.60) |
| Ablate-S3   | 27.6M | 5.1G  | 82.65(-0.97) |
| Ablate-S4   | 25.7M | 5.4G  | 83.09(-0.53) |

Table 10: **Sequential vs. parallel.** We compared our model with modified parallel multi-axis scheme Paral-⋆.

| Model       | Pars. | FLOPs | Top-1 acc. |
|-------------|-------|-------|------------|
| MaxViT-T    | 30.9M | 5.6G  | 83.62      |
| Paral-T     | 34.5M | 6.2G  | 82.64(-0.98) |
| MaxViT-S    | 68.9M | 11.7G | 84.45      |
| Paral-S     | 76.9M | 13.0G | 83.45(-1.00) |
| MaxViT-B    | 119.4M| 24.2G | 84.95      |
| Paral-B     | 133.4M| 26.9G | 83.70(-1.25) |
| MaxViT-L    | 211.8M| 43.9G | 85.17      |
| Paral-L     | 236.6M| 48.8G | 83.54(-1.63) |

layers in front of attention. In generative experiments (Section 4.4), however, we found the best order to be from global to local: GA-BA-C. We hypothesize that it may be advantageous for generation tasks to first obtain the overall structures correct with global processing blocks (i.e., grid-attention layers), then fill in finer details using local processing blocks (i.e., MBConv).

**Sequential vs. parallel.** In our approach, we sequentially stack the multi-axis attention modules following [49, 76], while there also exist other models that adopt a parallel design [73, 92]. In this ablation, we compare our sequential Max-SA against parallel branches containing block- and grid-attention respectively. Note that we use an input projection to double the channels, then split the heads to feed the two branches in order to remain similar complexity to MaxViT, and an output projection that reduces the concatenated branches. We did rough parameter tuning and found that an initial learning rate of $10^{-3}$ performs significantly better than $3 \times 10^{-3}$ for parallel models. We use all the same parameters except the learning rate. As Table 10 shows, our sequential approach remarkably outperforms parallel counterparts with fewer parameters and com-
putation. The reason may be that the parallel designs learn complementary cues with less interactions between them, whereas our sequential stack is able to learn more powerful fusions between local and global layers.

**Vertical layout.** We further examine our vertical layout design, i.e., the number of blocks each stage. We compared our design against the choice of Swin/ConvNeXt [49, 50]. We change MaxViT-T and -S to blocks $B = (2, 2, 6, 2)$, and MaxViT-B, -L to have blocks $B = (2, 2, 18, 2)$ strictly following the stage ratio of Swin [49]. It may be seen from Figure 5 that our layout performed comparably to Swin for small models, but scales significantly better for larger models.

![Fig. 5: Vertical layout ablation.](image)

Our model scales better than Swin layout [49].

5 Discussion and Conclusion

While recent works in the 2020s have arguably shown that ConvNets and vision Transformers can achieve similar performance on image recognition, our work presents a unified design that takes advantages of the best of both worlds – efficient convolution and sparse attention – and demonstrates that a model built on top, namely MaxViT, can achieve state-of-the-art performance on a variety of vision tasks, and more importantly, scale extremely well to massive scale data sizes. Even though we present our model in the context of vision tasks, the proposed multi-axis approach can easily extend to language modeling to capture both local and global dependencies in linear time. We also look forward to studying other forms of sparse attention in higher-dimensional or multi-modal signals such as videos, point clouds, and vision-languages.

**Societal impact.** Investigating the performance and scalability of large model designs would consume considerable computing resources. These efforts can contribute to increased carbon emissions, which could hence raise environmental concerns. However, the proposed model offers strong modular candidates that expand the network’s design space for future efforts on automated architectural design. If trained improperly, the proposed model may express bias and fairness issues. The proposed generative model can be abused to generate misleading media and fake news. These issues demand caution in future related research.

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