AS-MLP: AN AXIAL SHIFTED MLP ARCHITECTURE FOR VISION

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ABSTRACT

An Axial Shifted MLP architecture (AS-MLP) is proposed in this paper. Different from MLP-Mixer, where the global spatial feature is encoded for the information flow through matrix transposition and one token-mixing MLP, we pay more attention to the local features communication. By axially shifting channels of the feature map, AS-MLP is able to obtain the information flow from different axial directions, which captures the local dependencies. Such an operation enables us to utilize a pure MLP architecture to achieve the same local receptive field as CNN-like architecture. We can also design the receptive field size and dilation of blocks of AS-MLP, etc, just like designing those of convolution kernels. With the proposed AS-MLP architecture, our model obtains 83.3% Top-1 accuracy with 88M parameters and 15.2 GFLOPs on the ImageNet-1K dataset. Such a simple yet effective architecture outperforms all MLP-based architectures and achieves competitive performance compared to the transformerbased architectures (e.g., Swin Transformer) even with slightly lower FLOPs. In addition, AS-MLP is also the first MLP-based architecture to be applied to the downstream tasks (e.g., object detection and semantic segmentation). The experimental results are also impressive. Our proposed AS-MLP obtains 51.5 mAP on the COCO validation set and 49.5 MS mIoU on the ADE20K dataset, which is competitive compared to the transformer-based architectures. Code is available at https://github.com/svip-lab/AS-MLP.

1 Introduction

In the past decade, Convolutional Neural Networks (CNNs) (Krizhevsky et al., 2012; He et al., 2015) have received widespread attention and have become the de-facto standard for computer vision. Furthermore, with the in-depth exploration and research on self-attention, transformer-based architectures have also gradually emerged, and have surpassed CNN-based architectures in natural language processing (*e.g.*, Bert (Devlin et al., 2018)) and vision understanding (*e.g.*, ViT (Dosovitskiy et al., 2020), DeiT (Touvron et al., 2020)) with amounts of training data. Recently, Tolstikhin et al. (2021) firstly propose MLP-based architecture, where almost all network parameters are learned from MLP (linear layer) and achieve amazing results, which is comparable with CNN-like models.

Such promising results drive our exploration of MLP-based architecture. In the MLP-Mixer (Tolstikhin et al., 2021), the model obtains the global receptive field through matrix transposition and token-mixing projection such that the long-range dependencies are covered. However, this rarely makes full use of the local information, which is very important in CNN-like architecture (Simonyan & Zisserman, 2014; He et al., 2015) because not all pixels need long-range dependencies, and the lo-

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cal information more focuses on extracting the low-level feature. In the transformer-based architectures, some papers have already emphasized the advantages of local receptive fields, and introduced local information in the transformer, such as Localvit (Li et al., 2021), NesT (Zhang et al., 2021), etc. Driven by these ideas, we mainly explore the influence of locality on MLP-based architectures.

In order to introduce locality into the MLP-based architecture, one of the simplest and most intuitive ideas is to add a window to the MLP-Mixer, and then perform a token-mixing projection of the local information on the features within the window, just as done in Swin Transformer (Liu et al., 2021b). However, for the MLP-based architecture, if we divide the window (e.g., 7×7) and perform the token-mixing projection in the window, then only the 49×49 shared linear layer is employed, which greatly limits the model capacity and thus affects the learning of parameters and the final results. Therefore, we propose an axial shift strategy for MLP-based architecture, where we spatially shift features in both horizontal and vertical directions. The axial shift can arrange the features of different spatial positions in the same position. After that, a channel-mixing MLP is used to combine these features, which is simple yet effective. Such a method enables the model to obtain more local dependencies, thus improve the performance. It also enables us to design MLP structure as the same as the convolutional kernel, for instance, to design the kernel size and dilation rate.

Based on the axial shift strategy, we design Axial Shifted MLP architecture, named AS-MLP. Our AS-MLP obtains 83.3% Top-1 accuracy with 88M parameters and 15.2 GFLOPs in the ImageNet-1K dataset without any extra training data. Such a simple yet effective method outperforms all MLP-based architectures and achieves competitive performance compared to the transformer-based architectures. The AS-MLP architecture can also be transferred to downstream tasks (*e.g.*, object detection). As far as we know, it is also the first work to apply MLP-based architecture to the downstream task². With the pre-trained model in the ImageNet-1K dataset, AS-MLP obtains 51.5 mAP on the COCO validation set and 49.5 MS mIoU on the ADE20K dataset, which is competitive compared to the transformer-based architectures.

2 RELATED WORK

CNN-based Architectures. Since AlexNet (Krizhevsky et al., 2012) won the ImageNet competition in 2012, the CNN-based architectures have gradually been utilized to automatically extract image features instead of hand-crafted features. Subsequently, the VGG network (Simonyan & Zisserman, 2014) is proposed, which purely uses a series of 3×3 convolution and fully connected layers, and obtains outstanding performance in image classification. Furthermore, ResNet (He et al., 2015) is proposed, which utilizes the residual connection to transfer features in different layers, thereby alleviating the problem of gradient vanishing and obtaining superior performance. After that, the residual module becomes an important component of the network design and is also employed in subsequent transformer-based architectures and MLP-based architectures. Some papers have made further improvements to the convolution operation in CNN-based architecture, such as dilated convolution (Yu & Koltun, 2015) and deformable convolution (Dai et al., 2017). These architectures build the CNN family and are used extensively in computer vision tasks.

Transformer-based Architectures. Transformer is firstly proposed in (Vaswani et al., 2017), where the attention mechanism is utilized to model the relationship between features from the different spatial positions. Subsequently, the popularity of BERT (Devlin et al., 2018) in NLP also promotes the research on transformer in the field of vision. ViT (Dosovitskiy et al., 2020) uses a pure transformer framework to extract visual features, where an image is divided into 16×16 patches and the convolution layer is completely abandoned. It shows that the transformer-based architecture can perform well in large-scale datasets (*e.g.*, JFT-300M). After that, DeiT (Touvron et al., 2020) carefully designs training strategies and data augmentation to further improve performance on the small datasets (*e.g.*, ImageNet-1K). DeepViT (Zhou et al., 2021) and CaiT (Touvron et al., 2021b) consider the optimization problem when the network deepens, and train a deeper transformer network. CrossViT (Chen et al., 2021) combines the local patch and global patch using two vision transformers. CPVT (Chu et al., 2021b) uses a conditional position encoding to effectively encodes the spatial positions

¹If the linear layer is not shared, the model will not be applied to downstream tasks due to the fixed MLP dimension.

²It is worth noting that the MLP-Mixer cannot be transferred to the object detection because the token-mixing MLP has the fixed dimension.

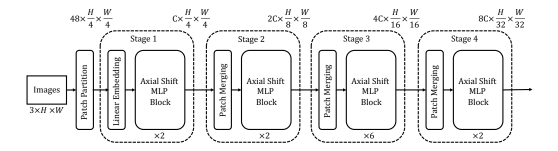


Figure 1: A tiny version of the overall Axial Shifted MLP (AS-MLP) architecture. The final output is used for image classification.

of patches. LeViT (Graham et al., 2021) improves ViT from many aspects, including the convolution embedding, extra non-linear projection and batch normalization, *etc*. Transformer-LS (Zhu et al., 2021) proposes a long-range attention and a short-term attention to model long sequences for both language and vision tasks. Some papers also design hierarchical backbone to extract spatial features at different scales, such as PVT (Wang et al., 2021), Swin Transformer (Liu et al., 2021b), Twins (Chu et al., 2021a) and NesT (Zhang et al., 2021), which can be applied to downstream tasks (*e.g.*, object detection and semantic segmentation).

MLP-based Architectures. MLP-Mixer (Tolstikhin et al., 2021) has designed a very concise framework that utilizes matrix transposition and MLP to transmit information between spatial features. Resort to MLP, skip connection between layers and normalization layer, MLP-Mixer obtains promising experimental results. The concurrent work FF (Melas-Kyriazi, 2021) also applies a similar network architecture and reaches similar conclusions. Such experimental results are surprising, which shows that the MLP-based architecture also achieves comparable performance with CNN-based architectures and transformer-based architectures. Subsequently, Res-MLP (Touyron et al., 2021a) is proposed, which also obtains impressive performance with residual MLP only trained on ImageNet-1K. gMLP (Liu et al., 2021a) and EA (Guo et al., 2021) introduce Spatial Gating Unit (SGU) and the external attention to improve the performance of the pure MLP-based architecture, respectively. Recently, Container (Gao et al., 2021) proposes a general network that unifies convolution, transformer, and MLP-Mixer. The closest concurrent methods to our work are S^2 -MLP (Yu et al., 2021) and ViP (Hou et al., 2021). S^2 -MLP uses spatial-shift MLP for feature exchange. ViP proposes a Permute-MLP layer for spatial information encoding to capture long-range dependencies. Different from their work, we focus on capturing the local dependencies with axially shifting features in the spatial dimension, which obtains better performance and can be applied to the downstream tasks.

3 THE AS-MLP ARCHITECTURE

3.1 Overall Architecture

Figure 1 shows our Axial Shifted MLP (AS-MLP) architecture. Given an RGB image $I \in \mathbb{R}^{3 \times H \times W}$, where H and W are the height and width of the image, respectively. AS-MLP firstly performs the patch partition operation, which splits the original image into multiple patch tokens with the patch size of 4×4 , thus the combination of all tokens has the size of $48 \times \frac{H}{4} \times \frac{W}{4}$. AS-MLP has four stages in total and there are different numbers of AS-MLP blocks in different stages. Figure 1 only shows the tiny version of AS-MLP, and other variants will be discussed in Sec. 3.4. All the tokens in the previous step will go through these four stages, and the final output feature will be used for image classification. In Stage 1, a linear embedding and the AS-MLP blocks are adopted for each token. The output has the dimension of $C \times \frac{H}{4} \times \frac{W}{4}$, where C is the number of channels. Stage 2 firstly performs patch merging on the features outputted from the previous stage, which groups the neighbor 2×2 patches to obtain a feature with the size of $4C \times \frac{H}{8} \times \frac{W}{8}$ and then a linear layer is adopted to warp the feature size to $2C \times \frac{H}{8} \times \frac{W}{8}$, followed by the cascaded AS-MLP

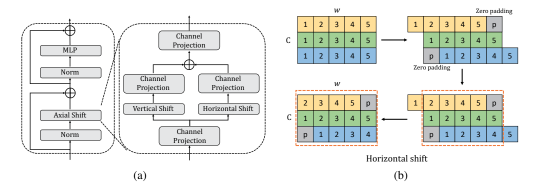


Figure 2: (a) shows the structure of the AS-MLP block; (b) shows the horizontal shift, where the arrows indicate the steps, and the number in each box is the index of the feature (best viewed in color).

blocks. Stage 3 and Stage 4 have similar structures to Stage 2, and the hierarchical representations will be generated in these stages.

3.2 AS-MLP BLOCK

The core operation of AS-MLP architecture is the AS-MLP block, which is illustrated in Figure 2(a). It mainly consists of the Norm layer, Axial Shift operation, MLP, and residual connection. In the Axial Shift operation, we utilize the channel projection, vertical shift, and horizontal shift to extract features, where the channel projection maps the feature with a linear layer. Vertical shift and horizontal shift are responsible for the feature translation along the spatial directions.

As shown in Figure 2(b), we take the horizontal shift as an example. The input has the dimension of $C \times h \times w$, for convenience, we omit h and assume C = 3, w = 5 in this figure. When the shift size is 3, the input feature is split into three parts and each part is shifted by $\{-1, 0, 1\}$ units along the horizontal direction, respectively. In this operation, zero padding is performed (indicated by gray blocks), and we also discuss the experimental results of using other padding methods in Sec. 4. After that, the features in the dashed box will be taken out and used for the next channel projection. The same operation is also performed in the vertical shift. In the process of horizontal shift and vertical shift, since the feature performs different shift units in both directions, when the features are recombined (the feature in the dashed box), the information from different spatial positions can be combined together. In the next channel projection operation, information from different spatial locations can fully flow and interact. The code of AS-MLP block is listed in Alg. 1.

Complexity. In the transformer-based architecture, the multi-head self-attention (MSA) is usually adopted, where the attention between tokens is computed. Swin Transformer (Liu et al., 2021b) introduces a window to partition the image and propose window multi-head self-attention (W-MSA), which only considers the computation within this window. It significantly reduces the computation complexity. However, in the AS-MLP block, without the concept of the window, we only Axially Shift (AS) the feature from the previous layer, which does not require any multiplication and addition operations. Further, the time cost of Axial Shift is very low and almost irrelevant to the shift size. Given a feature map (is usually named patches in transformer) with the dimension of $C \times h \times w$, each Axial shift operation in Figure 2(a) only has four channel projection operations, which has the computation complexity $4hwC^2$. If the window size in Swin Transformer (Liu et al., 2021b) is M, the complexities of MSA, W-MSA and AS are as follows:

$$\begin{cases} \Omega(\text{MSA}) = 4hwC^2 + 2(hw)^2C, \\ \Omega(\text{W-MSA}) = 4hwC^2 + 2M^2hwC, \\ \Omega(\text{AS}) = 4hwC^2. \end{cases}$$
 (1)

Therefore, the AS-MLP architecture has slightly less complexity than Swin Transformer. The specific complexity calculation of each layer is shown in Appendix A.

Algorithm 1 Code of AS-MLP Block in a PyTorch-like style.

```
norm: normalization layer
  proj: channel projection
 actn: activation layer
import torch
import torch.nn.functional as F
def shift(x, dim):
    x = F.pad(x, "constant", 0)
    x = torch.chunk(x, shift_size, 1)
       x = [ torch.roll(x_c, shift, dim) for x_s, shift in zip(x, range(-pad, pad+1))]
       x = torch.cat(x, 1)
return x[:, :, pad:-pad, pad:-pad]
def as_mlp_block(x):
       shortcut = x
       x = norm(x)
       x = actn(norm(proj(x)))
       x_lr = actn(proj(shift(x, 3)))
x_td = actn(proj(shift(x, 2)))
       x = x_lr + x_td
       x = proj(norm(x))
       return x + shortcut
```

3.3 COMPARISONS BETWEEN AS-MLP, CONVOLUTION, TRANSFORMER AND MLP-MIXER

In this section, we show the comparisons between AS-MLP and the recent distinct building blocks used in computer vision, *e.g.*, the standard convolution, Swin Transformer, and MLP-Mixer. Although these modules are explored in completely different routes, from the perspective of calculation, they are all based on a given output location point, and its value depends on the weighted sum of different sampling location features (multiplication and addition operation). These sampling location features include local dependencies (*e.g.*, convolution) and long-range dependencies (*e.g.*, MLP-Mixer). Figure 3 shows the main differences of these modules in the sampling location.

Convolution. Given a feature map X, a sliding kernel with the shape of $k \times k$ is performed on X to obtain the output Y_{conv} :

$$Y_{\text{conv}} = \sum_{i=0}^{h-1} \sum_{j=0}^{w-1} W^{k \times k} X_{i,j}^{k \times k},$$
 (2)

where W is the learnable weight. h and w are the height and width of X, respectively. As shown in Figure 3, the convolution operation has a local receptive field, thus it is more suitable at extracting features with the local dependencies.

Swin Transformer. Swin Transformer introduces a window into the transformer-based architecture to cover the local attention. The input X from a window is embedded to obtain Q, K, V matrix, and the output Y_{swin} is the attention combination of features within the window:

$$Y_{\text{swin}} = \text{Softmax}(Q(X)K(X)^T / \sqrt{d})V(X). \tag{3}$$

The introduction of locality further improves the performance of the transformer-based architecture and reduce the computational complexity.

MLP-Mixer. MLP-Mixer abandons the attention operation. It firstly transposes the input X, and then a token-mixing MLP is appended to obtain the output Y_{mixer} :

$$Y_{\text{mixer}} = (X^T W_t)^T, \tag{4}$$

where $W_t \in R^{hw \times hw}$ is the learnable weight in token-mixing MLP. MLP-Mixer perceives the global information only with matrix transposition and MLP.

AS-MLP. AS-MLP axially shifts the feature map as shown in Figure 2(b). Given the input X and the shift size s, X is firstly divided into s splits in the horizontal and vertical direction, which is represented to $\operatorname{Concat}(X_1^h, \cdots, X_s^h)$ and $\operatorname{Concat}(X_1^v, \cdots, X_s^v)$. After the axial shift in Figure 2(b), the output Y_{as} is:

$$Y_{\rm as} = X^h W_c^h + X^v W_c^v, (5)$$

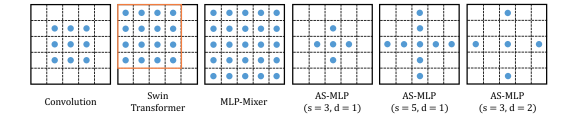


Figure 3: The different sampling locations of convolution, Swin Transformer, MLP-Mixer, and AS-MLP. e.g., AS-MLP (s=3, d=1) shows the sampling locations when the shift size is 3 and dilation is 1.

where W^h_c and W^v_c are the learnable weights of channel projection in the horizontal and vertical directions, $X^h = \operatorname{Concat}(\overrightarrow{X^h_1}, \cdots, \overrightarrow{X^h_s})$ and $X^v = \operatorname{Concat}(\overrightarrow{X^h_1}, \cdots, \overrightarrow{X^v_s})$, which shows the axial shift. Unlike MLP-Mixer, we pay more attention to the local dependencies through axial shift of features and channel projection.

3.4 VARIANTS OF AS-MLP ARCHITECTURE

Figure 1 only shows the tiny version of our AS-MLP architecture. Following DeiT (Touvron et al., 2020) and Swin Transformer (Liu et al., 2021b), we also stack different number of AS-MLP blocks (the number of blocks in four stages) and expand the channel dimension (C in Figure 1) to obtain variants of the AS-MLP architecture of different model sizes, which are AS-MLP-Tiny (AS-MLP-T), AS-MLP-Small (AS-MLP-S) and AS-MLP-Base (AS-MLP-B), respectively. The specific configuration is as follows:

- AS-MLP-T: C = 96, the number of blocks in four stages = $\{2, 2, 6, 2\}$;
- AS-MLP-S: C = 96, the number of blocks in four stages = $\{2, 2, 18, 2\}$;
- AS-MLP-B: C = 128, the number of blocks in four stages = $\{2, 2, 18, 2\}$.

Table 1 in the experiment section shows Top-1 accuracy, model size (Params), computation complexity (FLOPs) and throughput of different variants of AS-MLP architecture.

4 EXPERIMENTS

4.1 IMAGE CLASSIFICATION ON THE IMAGENET-1K DATASET

Settings. To evaluate the effectiveness of our AS-MLP, we conduct experiments of the image classification on the ImageNet-1K benchmark, which is collected in (Deng et al., 2009). It contains 1.28M training images and 20K validation images from a total of 1000 classes. We report the experimental results with single-crop Top-1 accuracy. Such a dataset is also utilized to conduct the ablation study experiments. Following the training strategy of Swin Transformer (Liu et al., 2021b), we use an initial learning rate of 0.001 with cosine decay and 20 epochs of linear warm-up. The AdamW (Loshchilov & Hutter, 2017) optimizer is employed to train the whole model for 300 epochs with a batch size of 1024. We also use label smoothing (Szegedy et al., 2016) with a smooth ratio of 0.1 and DropPath (Huang et al., 2016) strategy.

Results. All image classification results are shown in Table 1. We divide all network architectures into CNN-based, Transformer-based and MLP-based architectures. The input resolution is 224×224 . Our proposed AS-MLP outperforms other MLP-based architectures when keeping similar parameters and FLOPs. *e.g.*, AS-MLP-S obtains higher Top-1 accuracy (83.1%) with less parameters than Mixer-B/16 (Tolstikhin et al., 2021) (76.4%) and ViP-Medium/7 (Hou et al., 2021) (82.7%). Furthermore, it achieves competitive performance compared with transformer-based architectures, *e.g.*, AS-MLP-B (83.3%) *vs.* Swin-B (Liu et al., 2021b) (83.3%), which shows the effectiveness of our AS-MLP architecture.

Network	Input Resolution	Top-1 (%)	Params	FLOPs	Throughput (image / s)		
CNN-based							
RegNetY-8GF (Radosavovic et al., 2020)	224×224	81.7	39M	8.0G	591.6		
RegNetY-16GF (Radosavovic et al., 2020)	224×224	82.9	84M	15.9G	334.7		
EfficientNet-B3 (Tan & Le, 2019)	300×300	81.6	12M	1.8G	732.1		
EfficientNet-B5 (Tan & Le, 2019)	456×456	83.6	30M	9.9G	169.1		
Transformer-based							
ViT-B/16 (Dosovitskiy et al., 2020)	384×384	77.9	86M	55.5G	85.9		
DeiT-B/16 (Touvron et al., 2020)	224×224	81.8	86M	17.6G	292.3		
PVT-Large (Wang et al., 2021)	224×224	82.3	61M	9.8G	-		
CPVT-B (Chu et al., 2021b)	224×224	82.3	88M	17.6G	285.5		
TNT-B (Han et al., 2021)	224×224	82.8	66M	14.1G	-		
T2T-ViT _t -24 (Yuan et al., 2021)	224×224	82.6	65M	15.0G	-		
CaiT-S36 (Touvron et al., 2021b)	224×224	83.3	68M	13.9G	-		
Swin-B (Liu et al., 2021b)	224×224	83.3	88M	15.4G	278.1		
Nest-B (Zhang et al., 2021)	224×224	83.8	68M	17.9G	235.8		
Container (Gao et al., 2021)	224×224	82.7	22M	8.1G	347.8		
	MLP-base	d					
gMLP-S (Liu et al., 2021a)	224×224	79.4	20M	4.5G	-		
ViP-Small/14 (Hou et al., 2021)	224×224	80.5	30M	-	789.0		
ViP-Small/7 (Hou et al., 2021)	224×224	81.5	25M	-	719.0		
AS-MLP-T (ours)	224×224	81.3	28M	4.4G	1047.7		
Mixer-B/16 (Tolstikhin et al., 2021)	224×224	76.4	59M	11.7G	-		
FF (Melas-Kyriazi, 2021)	224×224	74.9	62M	11.4G	-		
ResMLP-36 (Touvron et al., 2021a)	224×224	79.7	45M	8.9G	478.7		
S^2 -MLP-wide (Yu et al., 2021)	224×224	80.0	68M	13.0G	_		
S^2 -MLP-deep (Yu et al., 2021)	224×224	80.7	51M	9.7G	-		
ViP-Medium/7 (Hou et al., 2021)	224×224	82.7	55M	-	418.0		
AS-MLP-S (ours)	224×224	83.1	50M	8.5G	619.5		
gMLP-B (Liu et al., 2021a)	224×224	81.6	73M	15.8G	-		
ViP-Large/7 (Hou et al., 2021)	224×224	83.2	88M	-	298.0		
AS-MLP-B (ours)	224×224	83.3	88M	15.2G	455.2		

Table 1: The experimental results of different networks on ImageNet-1K. Throughput is measured with the batch size of 64 on a single V100 GPU (32GB).

Results of Mobile Setting. In addition to standard experiments, we also compare the results of AS-MLP in the mobile setting, which is shown in Table 2. We build the Swin (mobile) model and AS-MLP (mobile) model with similar parameters (about 10M). The specific network details can be found in the Appendix B. The experimental results show that our model significantly exceeds Swin Transformer (Liu et al., 2021b) in the mobile setting (76.05% vs. 75.11%).

4.2 ABLATION STUDY

The core component in the AS-MLP block is the axial shift. We perform the ablation studies for the axial shift operation, including the different configurations of the AS-MLP block and its connection types. All ablation experiments are conducted based on the AS-MLP-T, as shown in the setting of Sec. 3.4.

Method	Top-1 (%)	Top-5 (%)	Params
Swin (mobile)	75.11	92.50	11.2M
AS-MLP (mobile)	76.05	92.81	9.6M

Table 2: The result comparisons of the mobile setting.

Different Configurations of AS-MLP Block. In order to encourage the information flow from different channels in the spatial dimension, the features from the horizontal shift and the vertical shift

Shift size	Shift size Padding method		Top-1 (%)	Top-5 (%)
(1, 1)	N/A	1	74.17	91.13
(3, 3)	No padding / Circular padding	1	81.04	95.37
(3, 3)	Zero padding	1	81.26	95.48
(3, 3)	Reflect padding	1	81.14	95.37
(3, 3)	Replicate padding	1	81.14	95.42
(3, 3)	Zero padding	2	80.50	95.12
(5, 5)	Zero padding	2	80.57	95.12
(5, 5)	Zero padding	1	81.34	95.56
(7, 7)	Zero padding	1	81.32	95.55
(9, 9)	Zero padding	1	81.16	95.45

Table 3: The impacts of the different configurations of the AS-MLP architecture. Note that (1, 1) means the shift size = 1, which is equivalent to the model that only channel-mixing MLP is used.

Connection type	Structure	Top-1 (%)	Top-5 (%)
	$(1,1) \to (1,1)$	74.32	91.46
Serial	$(3,3) \rightarrow (3,3)$	81.21	95.42
Schai	$(5,5) \rightarrow (5,5)$	81.28	95.58
	$(7,7) \rightarrow (7,7)$	81.17	95.54
	(1, 1) + (1, 1)	74.17	91.13
Parallel	(3,3) + (3,3)	81.26	95.48
raranci	(5,5)+(5,5)	81.34	95.56
	(7,7) + (7,7)	81.32	95.55

Table 4: The impacts of the different connection types.

are aggregated together in the block of Figure 2. We evaluate the influence of different configurations of AS-MLP block, including shift size, padding method, and dilation rate, which are similar to the configuration of a convolution kernel. All experiments of different configurations are shown in Table 3. We have three findings as follows: i) 'Zero padding' is more suitable for the design of AS-MLP block than other padding methods³; ii) increasing the dilation rate slightly reduces the performance of AS-MLP, which is consistent with CNN-based architecture. Dilation is usually used for semantic segmentation rather than image classification; iii) when increasing the shift size, the accuracy will increase first and then decrease. A possible reason is that the receptive field is enlarged (shift size = 5 or 7) such that AS-MLP can pay attention to the global dependencies, but when shift size is 9, the network pays too much attention to the global dependencies, thus neglecting the extraction of local features, which leads to lower accuracy. Therefore, we use the configuration (shift size = 5, zero padding, dilation rate = 1) in all experiments, including the object detection and semantic segmentation.

Connection Type. We also compare the different connection types of AS-MLP block, such as serial connection and parallel connection, and the results are shown in Table 4. Parallel connection consistently outperforms serial connection in terms of different shift sizes, which shows the effectiveness of the parallel connection. When the shift size is 1, the serial connection is better but it is not representative because only channel-mixing MLP is used.

4.3 OBJECT DETECTION ON COCO

Settings. For the object detection and instance segmentation, we employ COCO (Lin et al., 2014) as the evaluation dataset, which consists of 118K training data and 5K validation data. We compare the performance of our AS-MLP with other backbones on COCO. Following Swin Transformer (Liu et al., 2021b), we consider two typical object detection frameworks: Mask R-CNN (He et al., 2017)

³Note that we use circular shift in the implementation, thus 'No padding' and 'Circular padding' are equivalent.

Backbone	AP^b	AP^b_{50}	AP^b_{75}	$ AP^m$	AP_{50}^m	AP^m_{75}	Params	FLOPs
	Mask R-CNN							
ResNet50 (He et al., 2015)	41.0	61.7	44.9	37.1	58.4	40.1	44M	260G
PVT-Small (Wang et al., 2021)	43.0	65.3	46.9	39.9	62.5	42.8	44M	245G
Swin-T (Liu et al., 2021b)	46.0	68.2	50.2	41.6	65.1	44.8	48M	264G
AS-MLP-T (ours)	46.0	67.5	50.7	41.5	64.6	44.5	48M	260G
ResNet101 (He et al., 2015)	42.8	63.2	47.1	38.5	60.1	41.3	63M	336G
PVT-Medium (Wang et al., 2021)	44.2	66.0	48.2	40.5	63.1	43.5	64M	302G
Swin-S (Liu et al., 2021b)	48.5	70.2	53.5	43.3	67.3	46.6	69M	354G
AS-MLP-S (ours)	47.8	68.9	52.5	42.9	66.4	46.3	69M	346G
	C	ascade N	/Iask R-C	CNN				
DeiT-S (Touvron et al., 2020)	48.0	67.2	51.7	41.4	64.2	44.3	80M	889G
ResNet50 (He et al., 2015)	46.3	64.3	50.5	40.1	61.7	43.4	82M	739G
Swin-T (Liu et al., 2021b)	50.5	69.3	54.9	43.7	66.6	47.1	86M	745G
AS-MLP-T (ours)	50.1	68.8	54.3	43.5	66.3	46.9	86M	739G
ResNext101-32 (Xie et al., 2017)	48.1	66.5	52.4	41.6	63.9	45.2	101M	819G
Swin-S (Liu et al., 2021b)	51.8	70.4	56.3	44.7	67.9	48.5	107M	838G
AS-MLP-S (ours)	51.1	69.8	55.6	44.2	67.3	48.1	107M	824G
ResNext101-64 (Xie et al., 2017)	48.3	66.4	52.3	41.7	64.0	45.1	140M	972G
Swin-B (Liu et al., 2021b)	51.9	70.9	56.5	45.0	68.4	48.7	145M	982G
AS-MLP-B (ours)	51.5	69.8	55.8	44.6	67.6	48.2	145M	961G

Table 5: The object detection and instance segmentation results of different backbones on the COCO val2017 dataset. Mask R-CNN and Cascade Mask R-CNN frameworks are employed.

and Cascade R-CNN (Cai & Vasconcelos, 2018). The training strategies are as follows: optimizer (AdamW), learning rate (0.0001), weight decay (0.05), and batch size (2×8 GPUs). We utilize the typical multi-scale training strategy (Carion et al., 2020; Sun et al., 2021) (the shorter side is between 480 and 800 and the longer side is at most 1333). All backbones are initialized with weights pretrained on ImageNet-1K and all models are trained with 3x schedule (36 epochs).

Results. The results are shown in Table 5. It is worth noting that we do not compare our method with MLP-Mixer (Tolstikhin et al., 2021) because it uses a fixed spatial dimension for token-mixing MLP, which cannot be transferred to the object detection. As far as we know, we are the first work to apply MLP-based architecture to object detection. Our AS-MLP achieves comparable performance with Swin Transformer in the similar resource limitation. To be specific, Cascade Mask R-CNN + Swin-B achieves 51.9 AP^b with 145M parameters, and Cascade Mask R-CNN + AS-MLP-B obtains 51.5 AP^b with 145M parameters.

4.4 SEMANTIC SEGMENTATION ON ADE20K

Settings. Following Swin Transformer (Liu et al., 2021b), we conduct experiments of AS-MLP on the challenging semantic segmentation dataset, ADE20K, which contains 20,210 training images and 2,000 validation images. We utilize UperNet (Xiao et al., 2018) and AS-MLP backbone as our main experimental results. The training strategies are as follows: optimizer (AdamW), learning rate (6×10^{-5}) , weight decay (0.01), and batch size $(2 \times 8\text{GPUs})$. We utilize random horizontal flipping, random re-scaling within ratio range [0.5, 2.0] and random photometric distortion as data augmentation. The input image resolution is 512×512 , the stochastic depth ratio is set as 0.3 and all models are initialized with weights pre-trained on ImageNet-1K and are trained 160K iterations.

Results. Table 6 shows the performance of our AS-MLP on the ADE20K dataset. Note that we are also the first to apply the MLP-based architecture to semantic segmentation. The results are impressive. With slightly fewer FLOPs, AS-MLP-T achieves better result than Swin-T (46.5 *vs.* 45.8 MS mIoU). For the large model, UperNet + Swin-B has 49.7 MS mIoU with 121M parameters and 1188 GFLOPs, and UperNet + AS-MLP-B has 49.5 MS mIoU with 121M parameters and

1166 GFLOPs, which also shows the	effectiveness of or	ur AS-MLP	architecture	in processing the
downstream task.				

Method	Backbone	val MS mIoU	Params	FLOPs
DANet (Fu et al., 2019a)	ResNet-101	45.2	69M	1119G
DeepLabv3+ (Chen et al., 2018)	ResNet-101	44.1	63M	1021G
ACNet (Fu et al., 2019b)	ResNet-101	45.9	-	-
DNL (Yin et al., 2020)	ResNet-101	46.0	69M	1249G
OCRNet (Yuan et al., 2020)	ResNet-101	45.3	56M	923G
UperNet (Xiao et al., 2018)	ResNet-101	44.9	86M	1029G
OCRNet (Yuan et al., 2020)	HRNet-w48	45.7	71M	664G
DeepLabv3+ (Chen et al., 2018)	ResNeSt-101	46.9	66M	1051G
DeepLabv3+ (Chen et al., 2018)	ResNeSt-200	48.4	88M	1381G
LinearNet (Vice et al. 2019)	Swin-T (Liu et al., 2021b)	45.8	60M	945G
UperNet (Xiao et al., 2018)	AS-MLP-T (ours)	46.5	60M	937G
LinearNet (Vice et al. 2019)	Swin-S (Liu et al., 2021b)	49.5	81M	1038G
UperNet (Xiao et al., 2018)	AS-MLP-S (ours)	49.2	81M	1024G
LinarNat (Viac at al. 2019)	Swin-B (Liu et al., 2021b)	49.7	121M	1188G
UperNet (Xiao et al., 2018)	AS-MLP-B (ours)	49.5	121M	1166G

Table 6: The semantic segmentation results of different backbones on the ADE20K validation set.

5 CONCLUSION AND FUTURE WORK

In this paper, we propose an axial shifted MLP architecture, named AS-MLP, for vision. Compared with MLP-Mixer, we pay more attention to the local features extraction and make full use of the channel interaction between different spatial positions through a simple feature axial shift. With the proposed AS-MLP, we further improve the performance of MLP-based architecture and the experimental results are impressive. Our model obtains 83.3% Top-1 accuracy with 88M parameters and 15.2 GFLOPs on the ImageNet-1K dataset. Such a simple yet effective method outperforms all MLP-based architectures and achieves competitive performance compared to the transformer-based architectures even with slightly lower FLOPs. We are also the first work to apply AS-MLP to the downstream tasks (*e.g.*, object detection and semantic segmentation). The results are also competitive or even better compared to transformer-based architectures, which shows the ability of MLP-based architectures in handling downstream tasks.

For future work, we will investigate the effectiveness of AS-MLP in natural language processing, and further explore the performance of AS-MLP on downstream tasks.

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A THE COMPUTATIONAL COMPLEXITY OF AS-MLP ARCHITECTURE

In this section, we show the specific computational complexity in each layer of AS-MLP architecture. The symbol definition is firstly given as follows. An input image: $I \in \mathbb{R}^{3 \times H \times W}$; patch size (p,p); the number of blocks in four stages: $\{n_1, n_2, n_3, n_4\}$; Channel dimension C; MLP ratio: r. The specific computational complexity is shown in Table 7, where only convolution operation is computed.

	,	Stage 1	Stage 2		
	Linear embedding	AS-MLP block	Patch merging	AS-MLP block	
Params FLOPs	$\frac{3Cp^2}{3Cp^2\frac{H}{p}\frac{W}{p}}$	$ \frac{(4+2r)C^2n_1}{(4+2r)C^2\frac{H}{p}\frac{W}{p}n_1} $	$ \begin{array}{c c} 8C^2 \\ 8C^2 \frac{H}{2p} \frac{W}{2p} \end{array} $	$\frac{(4+2r)4C^2n_2}{(4+2r)4C^2\frac{H}{2p}\frac{W}{2p}n_2}$	
	,	Stage 3	;	Stage 4	
	Patch merging	AS-MLP block	Patch merging	AS-MLP block	
Params	$32C^{2}$	$(4+2r)16C^2n_3$	$128C^2$	$(4+2r)64C^2n_4$	

Table 7: The computational complexity of the AS-MLP Architecture.

B THE NETWORK DETAILS IN THE MOBILE SETTING

In addition to AS-MLP-T, AS-MLP-S, and AS-MLP-B, we also design AS-MLP in the mobile setting. For a fair comparison, we modify the Swin Transformer correspondingly to adopt to the mobile setting. The configurations are as follow:

- Swin (mobile): C = 64, the number of blocks in four stages = $\{2, 2, 2, 2\}$, the number of heads = $\{2, 4, 8, 16\}$;
- AS-MLP (mobile): C = 64, the number of blocks in four stages = $\{2, 2, 2, 2\}$.