ConvMLP: Hierarchical Convolutional MLPs for Vision

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Abstract

MLP-based architectures, which consist of a sequence of consecutive multi-layer perceptron blocks, have recently been found to reach comparable results to convolutional and transformer-based methods on image classification. However, most methods adopt spatial MLPs which take fixed-dimension inputs, therefore making it difficult to apply them as backbones to downstream tasks such as object detection and semantic segmentation, which require inputs with arbitrary dimension. Moreover, single-stage designs further limit the performance in other computer vision tasks and fully-connected layers bear heavy computation. To tackle these problems, we propose ConvMLP: a Hierarchical Convolutional MLP for visual recognition, which is a lightweight, stage-wise, co-design of convolution layers, and MLPs. In particular, ConvMLP-S achieves 76.8% top-1 accuracy on ImageNet-1k with 9M parameters and 2.4 GMACs (15% and 19% of MLP-Mixer-B/16, respectively). Experiments on object detection and semantic segmentation further show that visual representation learned by ConvMLP can be seamlessly transferred to downstream tasks and achieve competitive results with fewer parameters. Our code and pre-trained models are open-sourced at https://github.com/SHI-Labs/Convolutional-MLPs.

1. Introduction

Image classification is a fundamental problem in computer vision, and most milestone solutions in the past five years have been dominated by deep convolutional neural networks. Since late 2020, with the rise of Vision Transformer [6], researchers have not only been applying Transformers [38] to image classification and other computer vision tasks, but explored more meta-models other than convolutional neural networks for visual recognition. MLP-Mixer [35] proposes token-mixing and channel-mixing MLPs to allow communication between spatial locations and channels. ResMLP [36] uses cross-patch and cross-channel sublayers as the building block, following the design of ViT. gMLP [25] connects channel MLPs by adding spatial gating units. In essence, MLP-based models show that simple feed-forward neural networks can compete with operators like convolution and self-attention on image classification.

However, using MLPs to encode spatial information requires fixing dimension of inputs, which makes it difficult to be deployed on downstream computer vision tasks – such as object detection and semantic segmentation – since they usually require arbitrary resolutions of input sizes. Furthermore, single-stage design, following ViT [6], may constrain performances on object detection and semantic segmentation since they make predictions based on feature pyramids. Representation learned by single resolution hurt the performance on small object recognition as shown in DETR [1].

Large consecutive MLPs also bring heavy computation burden and more parameters with high dimension of hidden layers. For instance, MLP-Mixer is only able to slightly surpass ViT-Base with its large variant, which is over twice as large and twice as expensive in terms of computation. Similarly, ResMLP suffers from over 30% more parameters and complexity, compared to a transformer-based model of similar performance.

Based on these observations, we propose ConvMLP: A Hierarchical Convolutional MLP backbone for visual recognition.
Figure 2. Overview of ConvMLP framework. The Conv Stage consists of $C$ convolutional blocks with $1 \times 1$ and $3 \times 3$ kernel sizes. The Conv-MLP Stage consists of Channel MLPs with skip layers and a $3 \times 3$ depthwise convolution layer. This is repeated $M$ times before a down-sampling convolution is utilized to express a level $L$. A level down samples an image $L : h \times w \times c \mapsto \frac{h}{2^L} \times \frac{w}{2^L} \times 2^L c$.

In conclusion, our contributions are as follows:

- We analyze the constraints of current MLP-based models for image classification, which only take inputs of fixed dimensions and are difficult to be used in downstream computer vision tasks as backbones. Single-stage design and large computation burden further limit their applications.

- We propose ConvMLP: a Hierarchical Convolutional MLP backbone for visual recognition with co-design of convolution and MLP layers. It is scalable and can be seamlessly deployed on downstream tasks like object detection and semantic segmentation.

- We conduct extensive experiments on ImageNet-1k for image classification, CIFAR and Flowers-102 for transfer learning, MS COCO for object detection and ADE20K for semantic segmentation to evaluate the effectiveness of our ConvMLP model.

2. Related Work

2.1. Convolutional Methods

Image classification has been dominated by convolutional neural networks for almost a decade, since the rise of AlexNet [21], which introduced a convolutional neural network for image classification, and won the 2012 ILSRVC. Following that, VGGNet [33] proposed larger and deeper network for better performance. ResNet [12] introduced skip connections to allow training even deeper networks, and DenseNet [17] proposed densely connected convolution layers. In the meantime, researchers explored smaller and lightweight models that would be deployable to mobile devices. MobileNet [16,32] consisted of depth-wise and point-wise convolutions, which reduced the number of parameters and computations required. ShuffleNet [29] found channel shuffling to be effective, and EfficientNet [34] further employs model scaling to width, depth, and resolution for better model scalability.

2.2. Transformer-based Methods

Transformer [38] was proposed for machine translation and has been widely adopted in most natural language processing. Recently, researchers in the computer vision area have adopted transformers to image classification.
| Stage | ConvMLP-S | ConvMLP-M | ConvMLP-L |
|-------|-----------|-----------|-----------|
| Conv  | \[
\begin{bmatrix}
1 \times 1 \text{ Conv} \\
3 \times 3 \text{ Conv} \\
1 \times 1 \text{ Conv}
\end{bmatrix} \times 2
\] | \[
\begin{bmatrix}
1 \times 1 \text{ Conv} \\
3 \times 3 \text{ Conv} \\
1 \times 1 \text{ Conv}
\end{bmatrix} \times 3
\] | \[
\begin{bmatrix}
1 \times 1 \text{ Conv} \\
3 \times 3 \text{ Conv} \\
1 \times 1 \text{ Conv}
\end{bmatrix} \times 3
\] |
| Scale | \(C_1 = 64\) | \(C_1 = 64\) | \(C_1 = 96\) |
| Conv-MLP | \[
\begin{bmatrix}
\text{Channel MLP} \\
3 \times 3 \text{ DW Conv} \\
\text{Channel MLP}
\end{bmatrix} \times 2
\] | \[
\begin{bmatrix}
\text{Channel MLP} \\
3 \times 3 \text{ DW Conv} \\
\text{Channel MLP}
\end{bmatrix} \times 3
\] | \[
\begin{bmatrix}
\text{Channel MLP} \\
3 \times 3 \text{ DW Conv} \\
\text{Channel MLP}
\end{bmatrix} \times 4
\] |
| Scale | \(C_2 = 128, R = 2\) | \(C_2 = 128, R = 3\) | \(C_2 = 192, R = 3\) |
| Conv-MLP | \[
\begin{bmatrix}
\text{Channel MLP} \\
3 \times 3 \text{ DW Conv} \\
\text{Channel MLP}
\end{bmatrix} \times 4
\] | \[
\begin{bmatrix}
\text{Channel MLP} \\
3 \times 3 \text{ DW Conv} \\
\text{Channel MLP}
\end{bmatrix} \times 6
\] | \[
\begin{bmatrix}
\text{Channel MLP} \\
3 \times 3 \text{ DW Conv} \\
\text{Channel MLP}
\end{bmatrix} \times 8
\] |
| Scale | \(C_3 = 256, R = 2\) | \(C_3 = 256, R = 3\) | \(C_3 = 384, R = 3\) |
| Conv-MLP | \[
\begin{bmatrix}
\text{Channel MLP} \\
3 \times 3 \text{ DW Conv} \\
\text{Channel MLP}
\end{bmatrix} \times 2
\] | \[
\begin{bmatrix}
\text{Channel MLP} \\
3 \times 3 \text{ DW Conv} \\
\text{Channel MLP}
\end{bmatrix} \times 3
\] | \[
\begin{bmatrix}
\text{Channel MLP} \\
3 \times 3 \text{ DW Conv} \\
\text{Channel MLP}
\end{bmatrix} \times 3
\] |
| Scale | \(C_4 = 512, R = 2\) | \(C_4 = 512, R = 3\) | \(C_4 = 768, R = 3\) |

Table 1. Detailed model architecture of ConvMLP in different scales. \(R\) denotes scaling ratio of hidden layers in MLP.

They propose ViT [6] that reshapes image to patches for feature extraction by transformer encoder, which achieves comparable results to CNN-based models. DeiT [37] further employs more data augmentation and makes ViT comparable to CNN-based models without ImageNet-22k or JFT-300M pretraining. DeiT also proposes an attention-based distillation method, which is used for student-teacher training, leading to even better performance. CCT [10] proposes a convolutional tokenizer and compact vision transformers, leading to better performance on smaller datasets training from scratch, with fewer parameters compared with ViT. TransCNN [26] also proposes a co-design of convolutions and multi-headed attention to learn hierarchical representations. To make models friendly to downstream tasks, PVT [39] proposes feature pyramids for vision transformers. Swin Transformer [27] uses patch-level multi-headed attention and stage-wise design, which also increase transferability to downstream tasks. Shuffle Swin Transformer [18] proposes shuffle multi-headed attention to augment spatial connection between windows. NAT [9] and DiNAT [8] adopt dense and sparse sliding window attention patterns to achieve a linear cost attention.

2.3. MLP-based Methods

MLP-Mixer [35] was recently proposed as a large scale image classifiers that was neither convolutional nor transformer-based. At its core, it consisted of basic matrix multiplications, data layout changes and scalar non-linearities. ResMlp [36] followed a ResNet-like structure with MLP-based blocks instead of convolutional ones. Following that, gMLP [25] proposed a Spatial Gating Unit to process spatial features. S$^2$-MLP [41] adopts shifted spatial feature maps to augment information communication. ViP [14] employs linear projection on the height, width and channel dimension separately. All these methods have MLPs on fixed spatial dimensions which make it hard to be used in downstream tasks since the dimensions of spatial MLPs are fixed. Cycle MLP [3] and AS-MLP [22] are concurrent works. The former replaces the spatial MLPs with cycle MLP layers and the latter with axial shifted MLPs, which make the model more flexible for varying inputs.
sized. They reach competitive results on both image classification and other downstream tasks. Hire-MLP [7] is another concurrent work that uses Hire-MLP blocks to learn hierarchical representations and achieves comparable result to transformer-based model on ImageNet.

3. ConvMLP

In this section, we first introduce the overall design and framework of ConvMLP. Then, we follow that design pattern including convolutional tokenizer, convolution stage and Conv-MLP Stage. We also explain how model scaling is applied to ConvMLP on convolution and Conv-MLP stages.

3.1. Overall Design

The overall framework of ConvMLP is illustrated in Figure 2. Unlike other MLP-based models, we use a convolutional tokenizer to extract the initial feature map $F_1 \in \mathbb{R}^{H \times W \times C_1}$. To reduce computation and improve spatial connections, we follow tokenization with a pure convolutional stage, producing feature map $F_2 \in \mathbb{R}^{H \times W \times C_2}$. Then we place 3 Conv-MLP stages, generating 2 feature maps $F_3 \in \mathbb{R}^{H/4 \times W/4 \times C_3}$ and $F_4 \in \mathbb{R}^{H/8 \times W/8 \times C_3}$. Each Conv-MLP stage includes multiple Conv-MLP blocks and each Conv-MLP block has one channel MLP followed by a depth-wise convolutional layer, succeeded by another channel MLP. Similar to previous works, we include residual connections and Layer Normalization applied to inputs in the block. Each channel MLP consists of two fully connected layers with a GeLU activation [13] and dropout. We then apply global average pooling across to the output feature map, $F_4$, and send it through the classification head. When applying ConvMLP to downstream tasks, the feature maps $F_1$, $F_2$, $F_3$, and $F_4$ can be used to generate feature pyramids with no constraints on input size.

3.2. Convolutional Tokenizer

As stated, we replace the original patch tokenizer with a convolutional tokenizer. It includes three convolutional blocks, each consisting of a $3 \times 3$ convolution, batch normalization and ReLU activation. The tokenizer is also appended with a max pooling layer. Our experiments show that a convolutional tokenizer brings faster convergence and better performance in the end.

3.3. Convolution Stage

In order to augment spatial connections, we adopt a fully-convolutional first stage. It consists of multiple blocks, where each block is comprised of two $1 \times 1$ convolution layers with a $3 \times 3$ convolution in between. It brings more stable training and improvements on accuracy with few extra parameters.

3.4. Conv-MLP Stage

To reduce constraints on input dimension, we replace all spatial MLPs with channel MLPs. Since channel MLP only share weights across channels which lacks spatial interactions, we make up for it by adding convolution layers in early stage, down-sampling and MLP blocks.

Convolutional Downsampling

In the baseline model, we follow Swin Transformer [27] that uses a patch merging method based on linear layers to down-sample feature maps. To augment adjacent spatial intersection, we replace patch merging with a $3 \times 3$ convolution layer under stride 2. It improves the classification accuracy while only brings a few more parameters.

Convolution in MLP block

We further add a depth-wise convolution layer between two channel MLPs in one MLP block and name it Conv-MLP block. It is a $3 \times 3$ convolution layer with the same channel to the two channel MLPs, which is also used in recent Shuffle Swin Transformer [18] to augment neighbor window connections. It makes up the deficiency of removing spatial MLPs, which improves the performance by a large margin while only brings few parameters.

3.5. Model Scaling

To make ConvMLP scalable, we scale up ConvMLP on both width and depth of convolution stages and Conv-MLP stages. We present 3 ConvMLP variants. Our smallest ConvMLP-S starts with only a two convolutional blocks, and has 2, 4 and 2 Conv-MLP blocks in the three Conv-MLP stages respectively. ConvMLP-M and ConvMLP-L start with three convolutional blocks. ConvMLP-M has 3, 6 and 3, and ConvMLP-L has 4, 8 and 3 Conv-MLP blocks in the three Conv-MLP stages. Details are also presented in Table 1. Experiments show that the performance of image classification and downstream tasks improves consistently with model scaling.

4. Experiments

In this section, we mainly introduce our experiments on ImageNet-1k, CIFAR-10/100, Flowers-102, MS COCO and ADE20K. We first show ablation studies on different modules in the ConvMLP framework to evaluate their effectiveness. Then, we compare ConvMLP to other state-of-the-art models on ImageNet-1k with three variants: ConvMLP-S, ConvMLP-M and ConvMLP-L. We also show transferring ability to CIFAR-10/100 and Flowers-102. On MS COCO and ADE20K benchmark, we use ConvMLP as backbones of RetinaNet, Mask R-CNN, Semantic FPN and it shows consistent improvements on these different downstream models.
Table 2. Ablation study on ImageNet-1k validation set. All experiments are based on ConvMLP-S. † denotes replacing $1 \times 1$ with $3 \times 3$ convolution layers in Conv Stage with improved accuracy in the long run, which is used in our final ConvMLP-S model.

| Conv Stage | Conv Downsampling | Depth-Wise Conv | Epochs | # Params (M) | GMACs | Top-1 Acc (%) |
|------------|-------------------|-----------------|--------|-------------|-------|---------------|
| ✓          | ✓                 | ✓              | 100    | 7.88        | 1.47  | 63.29         |
| ✓          | ✓                 | ✓              | 100    | 7.89        | 1.59  | 66.69         |
| ✓          | ✓                 | ✓              | 100    | 8.71        | 1.65  | 69.56         |
| ✓          | ✓                 | ✓              | 100    | 7.91        | 1.59  | 73.84         |
| ✓          | ✓                 | ✓              | 100    | 8.73        | 1.65  | 74.04         |
| ✓          | ✓                 | ✓              | 300    | 8.73        | 1.65  | 76.33         |
| ✓†         | ✓                 | ✓              | 300    | 9.02        | 2.40  | 76.81         |

4.1. ImageNet-1k

ImageNet-1k [21] contains 1.2M training images and 50k images on 1000 categories for evaluating performances of classifiers. We follow standard practice provided by timm [40] toolbox. We use RandAugment [5] Mixup [44], and CutMix [43] for data augmentation. AdamW [28] is adopted as optimizer with momentum of 0.9 and weight decay of 0.05. The initial learning rate is 5e-4 with batch size of 128 on each GPU card. We use 8 NVIDIA RTX A6000 GPUs to train all models for 300 epochs and the total batch size is 1024. All other training settings and hyper-parameters are adopted from DeiT [37] for fair comparisons. For those results in ablation study, we train these models for 100 epochs with batch size 256 on each GPU and use 4 GPUs with learning rate at 1e-3.

4.2. Ablation Study

Our baseline model Pure-MLP Baseline is composed of one patch converter adopted from Swin [27] and a sequence of channel MLPs in following stages. In Table 2, the baseline model reaches 63.29% top-1 accuracy on ImageNet-1k and we replace the first stage of MLPs with a convolution stage that has two $1 \times 1$ convolution layers with a $3 \times 3$ convolution layer in between. Then, we replace the down-sampler from patch merging used in Swin into a single $3 \times 3$ convolution layer with stride 2, which further improves top-1 accuracy to 69.56%. To further make up spatial information communication, we add a $3 \times 3$ depth-wise convolution between the two channel MLPs and extend training epochs to 300. Finally, we modify the convolution stage with successive $1 \times 1$, $3 \times 3$, $1 \times 1$ convolution blocks and builds ConvMLP-S model.

4.3. Comparisons with SOTA

In Table 3, we compare ConvMLP to other state-of-the-art image classification models on ImageNet-1k. We include Convolution-based, Transformer-based and MLP-based methods under different scales: Small models (5M-15M), Medium-sized models (16-30M) and Large models (> 30M). We also present number of parameters, GMACs Acc/GMACs, ACC/MParams of these models to show the efficiency on model size and computation. It turns out that ConvMLP-S reaches better accuracy vs computation trade-offs compared with other MLP-based methods.

4.4. Transfer learning

Dataset We use CIFAR-10/CIFAR-100 [20] and Flowers-102 [30] to evaluate transferring ability of ImageNet-pretrained ConvMLP variants. Each model was fine-tuned for 50 epochs with a learning rate of 3e-4 (with cosine scheduler), weight decay of 5e-2, 10 warmup and cooldown epochs. We used the same training script and therefore augmentations as the ImageNet-1k experiments. We also resized all images to $224 \times 224$.

Results The results are presented in Table 4. We report results from ResMLP, ViT and DeiT as well. ConvMLP reaches the top performance with less computations.

4.5. Object Detection

Dataset MS COCO [24] is a widely-used benchmark for evaluating object detection model. It has 118k images for training and 5k images for evaluating performances of object detectors. We follow standard practice of RetinaNet [23] and Mask R-CNN [11] with ResNet as backbones in mm_detection [2]. We replace ResNet backbones with ConvMLP and adjust the dimension of convolution layers in feature pyramids accordingly. We also replace SGD optimizer with AdamW and adjust learning rate to 1e-4 with weight decay at 1e-4, which follows the configs in PVT [39]. We train both RetinaNet and Mask R-CNN for 12 epochs on 8 GPUs with total batch size of 16.

Results We transfer ResNet, Pure-MLP and ConvMLP variants to object detection on MS COCO and the results
| Model                        | Backbone | # Params (M) | GMACs | Top-1 (%) | Acc/GMACs | Acc/MParams |
|-----------------------------|----------|-------------|-------|-----------|------------|-------------|
| **Small models (5M-15M)**   |          |             |       |           |            |             |
| ResNet18 [12]               | Convolution | 11.7 | 1.8 | 69.8 | 38.8 | 6.0 |
| MobileNetv3 [15]            | Convolution | 5.4 | 0.2 | 75.2 | 376.0 | 13.9 |
| EfficientNet-B0 [34]        | Convolution | 5.3 | 0.4 | 77.1 | 192.8 | 14.5 |
| ResMLP-S12 [36]             | MLP      | 15.3 | 3.0 | 76.6 | 25.5 | 5.0 |
| CycleMLP-B1 [3]             | MLP      | 15.2 | 2.1 | 78.9 | 37.6 | 5.2 |
| ConvMLP-S (ours)            | ConvMLP  | 9.0 | 2.4 | 76.8 | 32.0 | 8.5 |
| **Medium-sized models (16M-30M)** |          |             |       |           |            |             |
| ResNet50 [12]               | Convolution | 25.6 | 4.1 | 76.1 | 18.6 | 3.0 |
| EfficientNet-B4 [34]        | Convolution | 19.0 | 4.2 | 82.9 | 19.7 | 4.4 |
| ViT-S [6] †                 | Transformer | 22.1 | 4.6 | 79.9 | 17.4 | 3.6 |
| DeiT-S [37]                 | Transformer | 22.1 | 4.6 | 81.2 | 17.7 | 3.7 |
| PVT-S [39]                  | Transformer | 24.5 | 3.8 | 79.8 | 21.0 | 3.3 |
| CCT-14t [10]                | Transformer | 22.4 | 5.1 | 80.7 | 15.8 | 3.6 |
| MLP-Mixer-S/16 [35]         | MLP      | 18.5 | 3.8 | 73.8 | 19.4 | 4.0 |
| ResMLP-S24 [36]             | MLP      | 30.0 | 6.0 | 79.4 | 13.2 | 2.6 |
| gMLP-S [25]                 | MLP      | 19.4 | 4.5 | 79.6 | 17.7 | 4.1 |
| AS-MLP-Ti [22]              | MLP      | 28.0 | 4.4 | 81.3 | 18.7 | 2.9 |
| ViP-Small/7 [14]            | MLP      | 25.1 | 6.9 | 81.5 | 11.8 | 3.2 |
| ConvMLP-M (ours)            | ConvMLP  | 17.4 | 3.9 | 79.0 | 20.3 | 4.5 |
| **Large models (>30M)**     |          |             |       |           |            |             |
| ResNet101 [12]              | Convolution | 44.6 | 7.8 | 78.0 | 10.0 | 1.7 |
| RegNetY-8GF [31]            | Convolution | 39.2 | 8.0 | 79.0 | 9.9 | 2.0 |
| RegNetY-16GF [31]           | Convolution | 83.6 | 15.9 | 80.4 | 5.1 | 1.0 |
| ViT-B [6] †                 | Transformer | 86.6 | 17.5 | 81.8 | 4.7 | 0.9 |
| DeiT-B [37]                 | Transformer | 86.6 | 17.5 | 83.4 | 4.8 | 1.0 |
| PVT-L [39]                  | Transformer | 61.4 | 9.8 | 81.7 | 8.3 | 1.3 |
| Swin Transformer-B [27]     | Transformer | 87.8 | 15.4 | 83.5 | 5.4 | 1.0 |
| Shuffle Swin-B [18]         | Transformer | 87.8 | 15.6 | 84.0 | 5.4 | 1.0 |
| MLP-Mixer-B/16 [35]         | MLP      | 59.9 | 12.6 | 76.4 | 6.1 | 1.3 |
| S²-MLP-wide [41]            | MLP      | 71.0 | 14.0 | 80.0 | 5.7 | 1.1 |
| ResMLP-B24 [36]             | MLP      | 115.7 | 23.0 | 81.0 | 3.5 | 0.7 |
| gMLP-B [25]                 | MLP      | 73.1 | 15.8 | 81.6 | 5.2 | 1.1 |
| ViP-Large/7 [14]            | MLP      | 87.8 | 24.4 | 83.2 | 3.4 | 0.9 |
| CycleMLP-B5 [3]             | MLP      | 75.7 | 12.3 | 83.2 | 6.7 | 0.9 |
| AS-MLP-B [22]               | MLP      | 88.0 | 15.2 | 83.3 | 5.4 | 1.0 |
| ConvMLP-L (ours)            | ConvMLP  | 42.7 | 9.9 | 80.2 | 8.1 | 1.9 |

Table 3. ImageNet-1k validation top-1 accuracy comparison between ConvMLP and state-of-the-art models. Compared to other MLP-based methods, ConvMLP achieved the best Acc/GMACs and Acc/MParams in different model size ranges. †: reported from DeiT for fairer comparison; ViT-S was not proposed in the original paper. ↑ specifies image resolution, if different from 224×224.

are presented in Figure 3. It can be observed that ConvMLP achieves better performance on object detection and instance segmentation consistently as backbones of RetinaNet and Mask R-CNN compared with Pure-MLP and
| Model               | # Params (M) | ImageNet-1k (%) | CIFAR-10 (%) | CIFAR-100 (%) | Flowers-102 (%) |
|---------------------|-------------|-----------------|--------------|--------------|-----------------|
| ConvMLP-S           | 9.0         | 76.8            | 98.0         | 87.4         | 99.5            |
| ResMLP-S12 [36]     | 15.4        | 76.6            | 98.1         | 87.0         | 97.4            |
| ConvMLP-M           | 17.4        | 79.0            | 98.6         | 89.1         | 99.5            |
| ResMLP-S24 [36]     | 30.0        | 79.4            | 98.7         | 89.5         | 97.4            |
| ConvMLP-L           | 42.7        | 80.2            | 98.5         | 89.2         | 99.6            |
| ViT-B [6]           | 86.6        | 81.8            | 99.1         | 90.8         | 98.4            |
| DeiT-B [37]         | 86.6        | 83.4            | 99.1         | 91.3         | 98.9            |

Table 4. Fine-tuning top-1 accuracy on CIFAR-10/100 and Flowers-102 with pre-training on ImageNet-1k. ConvMLP is the top performing model on Flowers-102 compared with ResMLP, ViT and DeiT.

Figure 3. Comparisons between ConvMLP, Pure-MLP and ResNet as backbones of RetinaNet, Mask R-CNN on MS COCO and Semantic FPN on ADE20K. ConvMLP-based models show consistent improvements under different evaluation metrics and tasks.

ResNet. More details of the results are presented in Appendix.

4.6. Semantic Segmentation

Dataset ADE20K [45] is a widely-used dataset for semantic segmentation, which has 20k images for training and 2k images for evaluating the performance of semantic segmentation models. We employ standard practice of Semantic FPN [19] implemented based on mmsegmentation [4]. Following PVT in semantic segmentation, we train ConvMLP-based Semantic FPN on 8 GPUs with total batch size of 16 for 40k iterations. We also replace optimizer from SGD to AdamW with learning rate at 2e-4 and weight decay at 1e-4. The learning rate decays with polynomial rate at 0.9 and input images are randomly resized and cropped to 512 × 512.

Results All experimental results on ADE20K are presented in Figure 3. Similar to the object detection results presented in 4.5, it can be observed that visual representations learned by ConvMLP can also be successfully transferred to pixel-level prediction tasks, such as semantic segmentation. We present further details of these experiments in Appendix.

4.7. Visualization

We visualize feature maps of ResNet50, MLP-Mixer-B/16, Pure-MLP Baseline and ConvMLP-M under (1024, 1024) input size (MLP-Mixer-B/16 under (224, 224)
Figure 4. Visualization of feature maps in different stages of ResNet50, MLP-Mixer, Pure-MLP Baseline and ConvMLP-M. Visual representations learned by ConvMLP-M show both semantic and low-level information.

due to dimension constraint) in Figure 4 to analyze the differences in visual representations learned by these models, and similar feature maps of transformer-based model are presented in T2T-ViT [42]. We observe that representations learned by ConvMLP involve more low-level features like edges or textures compared with ResNet and more semantics compared with Pure-MLP Baseline.

5. Conclusion

In this paper, we analyze the constraints of current MLP-based models for visual representation learning: 1. Spatial MLPs only take inputs with fixed resolutions, making the transfer to downstream tasks, such as object detection and segmentation, difficult. 2. The single-stage design and fully connected layers further constrain usage due to the added complexity. To tackle these problems, we propose ConvMLP: a Hierarchical Convolutional MLP for visual representation learning through combining convolutional layers and MLPs. The architecture can be seamlessly prepended to downstream networks like RetinaNet, Mask R-CNN and Semantic FPN. Experiments further show that it can achieve competitive results on different benchmarks with fewer parameters compared to other methods. The main limitation of ConvMLP is that ImageNet performance scales slower with model size. We leave this to be explored in future works.

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