

# MAXIM: Multi-Axis MLP for Image Processing

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## Abstract

Recent progress on Transformers and multi-layer perceptron (MLP) models provide new network architectural designs for computer vision tasks. Although these models proved to be effective in many vision tasks such as image recognition, there remain challenges in adapting them for low-level vision. The inflexibility to support high-resolution images and limitations of local attention are perhaps the main bottlenecks. In this work, we present a multi-axis MLP based architecture called MAXIM, that can serve as an efficient and flexible general-purpose vision backbone for image processing tasks. MAXIM uses a UNet-shaped hierarchical structure and supports long-range interactions enabled by spatially-gated MLPs. Specifically, MAXIM contains two MLP-based building blocks: a multi-axis gated MLP that allows for efficient and scalable spatial mixing of local and global visual cues, and a cross-gating block, an alternative to cross-attention, which accounts for cross-feature conditioning. Both these modules are exclusively based on MLPs, but also benefit from being both global and ‘fully-convolutional’, two properties that are desirable for image processing. Our extensive experimental results show that the proposed MAXIM model achieves state-of-the-art performance on more than ten benchmarks across a range of image processing tasks, including denoising, deblurring, deraining, dehazing, and enhancement while requiring fewer or comparable numbers of parameters and FLOPs than competitive models. The source code and trained models will be available at <https://github.com/google-research/maxim>.

## 1. Introduction

Image processing tasks, such as restoration and enhancement, are important computer vision problems, which aim to produce a desired output from a degraded input. Various types of degradations may require different image enhancement treatments, such as denoising, deblurring, super-

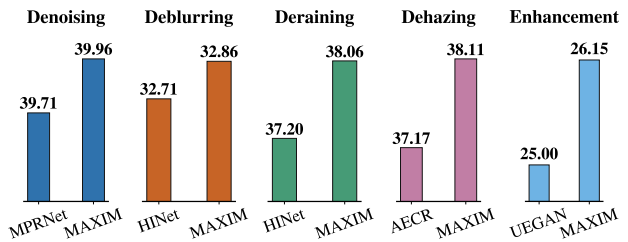


Figure 1. Our proposed MAXIM model significantly advances state-of-the-art performance on five image processing tasks in terms of PSNR: 1) Denoising (+0.24 dB on SIDD [1]), 2) Deblurring (+0.15 dB on GoPro [57]), 3) Deraining (+0.86 dB on Rain100L [95]), 4) Dehazing (+0.94 dB on RESIDE [43]), and 5) Retouching (Enhancement) (+1.15 dB on FiveK [6]).

resolution, dehazing, low-light enhancement, and so on. Given the increased availability of curated large-scale training datasets, recent high-performing approaches [13, 15, 18, 20, 47, 48, 56, 100, 101, 115] based on highly designed convolutional neural network (CNN) have demonstrated state-of-the-art (SOTA) performance on many tasks.

Improving the architectural design of the underlying model is one of the keys to improving the performance of most computer vision tasks, including image restoration. Numerous researchers have invented or borrowed individual modules or building blocks and implemented them into low-level vision tasks, including residual learning [40, 86, 110], dense connections [86, 111], hierarchical structures [34, 38, 39], multi-stage frameworks [14, 32, 101, 103], and attention mechanisms [60, 83, 100, 101].

Recent research explorations on Vision Transformers (ViT) [9, 22, 53] have exemplified their great potential as alternatives to the go-to CNN models. The elegance of ViT [22] has also motivated similar model designs with simpler global operators such as MLP-Mixer [79], gMLP [50], GFNet [69], and FNet [41], to name a few. Despite successful applications to many high-level tasks [3, 22, 53, 77, 81, 93], the efficacy of these *global* models on low-level enhancement and restoration problems has not been studied extensively. The pioneering works on Transformers for low-level vision [8, 13] directly applied full self-attention, which only accepts relatively small patches of fixed sizes (e.g.,

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$48 \times 48$ ). Such a strategy will inevitably cause patch boundary artifacts when applied on larger images using cropping [13]. Local-attention based Transformers [48, 88] ameliorate this issue, but they are also constrained to have limited sizes of receptive field, or to lose non-locality [22, 85], which is a compelling property of Transformers and MLP models relative to hierarchical CNNs.

To overcome these issues, we propose a generic image processing network, dubbed **MAXIM**, for low-level vision tasks. A key design element of MAXIM is the use of *multi-axis* approach (Sec. 3.2) that captures both local and global interactions in parallel. By mixing information on *a single axis* for each branch, this MLP-based operator becomes ‘*fully-convolutional*’ and scales linearly with respect to image size, which significantly increases its flexibility for dense image processing tasks. We also define and build a pure MLP-based cross-gating module (Sec. 3.3), which adaptively *gate* the skip-connections in the neck of MAXIM using the same multi-axis approach, and which further boosts performance. Inspired by recent restoration models, we develop a simple but effective multi-stage, multi-scale architecture consisting of a stack of MAXIM backbones. MAXIM achieves strong performance on a range of image processing tasks, while requiring very few number of parameters and FLOPs. Our contributions are:

- A novel and generic architecture for image processing, dubbed MAXIM, using a stack of encoder-decoder backbones, supervised by a multi-scale, multi-stage loss.
- A multi-axis gated MLP module tailored for low-level vision tasks, which always enjoys a global receptive field, with linear complexity relative to image size.
- A cross gating block that cross-conditions two separate features, which is also global and fully-convolutional.
- Extensive experiments show that MAXIM achieves SOTA results on more than 10 datasets including denoising, deblurring, deraining, dehazing, and enhancement.

## 2. Related Work

**Restoration models.** Driven by recent enormous efforts on building vision benchmarks, learning-based models, especially CNN models, have been developed that attain state-of-the-art performance on a wide variety of image enhancement tasks [13–15, 34, 47, 48, 74, 101]. These increased performance gains can be mainly attributed to novel architecture designs, and/or task-specific modules and units. For instance, UNet [73] has incubated many successful encoder-decoder designs [18, 34, 101] for image restoration that improve on earlier single-scale feature processing models [42, 110]. Advanced components developed for high-level vision tasks have been brought into low-level vision tasks as well. Residual and dense connections [40, 86, 86, 110, 111], the multi-scale feature learning [18, 38, 88], attention mechanisms [60, 83, 100, 101, 111],

and non-local networks [49, 85, 111] are such good examples. Recently, *multi-stage* networks [14, 32, 101, 103] have attained promising results relative to the aforementioned *single-stage* models on the challenging deblurring and deraining tasks [21, 32, 101]. These multi-stage frameworks are generally inspired by their success on higher-level problems such as pose estimation [16, 45], action segmentation [23, 44], and image generation [106, 107].

**Low-level vision Transformers.** Transformers were originally proposed for NLP tasks [82], where multi-head self-attention and feed-forward MLP layers are stacked to capture non-local interactions between words. Dosovitskiy *et al.* coined the term Vision Transformer (ViT) [22], and demonstrated the first pure Transformer model for image recognition. Several recent studies explored Transformers for low-level vision problems, *e.g.*, the pioneering pre-trained image processing Transformer (IPT) [13]. Similar to ViT, IPT directly applies vanilla Transformers to image patches. The authors of [8] presented a spatial-temporal convolutional self-attention network that exploits local information for video super-resolution. More recently, Swin-IR [48] and UFormer [88] apply efficient window-based local attention models on a range of image restoration tasks.

**MLP vision models.** More recently, several authors have argued that when using a patch-based architecture as in ViT, the necessity of complex self-attention mechanisms becomes questionable. For instance, MLP-Mixer [79] adopts a simple token-mixing MLP to replace self-attention in ViT, resulting in an all-MLP architecture. The authors of [50] proposed the gMLP, which applies a spatial gating unit on visual tokens. ResMLP [80] adopts an Affine transformation as a substitute to Layer Normalization for acceleration. Very recent techniques such as FNet [41] and GFNet [69] demonstrate the simple Fourier Transform can be used as a competitive alternative to either self-attention or MLPs.

## 3. Our Approach: MAXIM

We present, to the best of our knowledge, the first effective general-purpose MLP architecture for low-level vision, which we call **Multi-AXis MLP for IMage processing (MAXIM)**. Unlike previous low-level Transformers [8, 13, 48, 88], MAXIM has several desired properties, making it intriguing for image processing tasks. First, MAXIM expresses global receptive fields on arbitrarily large images with linear complexity; Second, it directly supports arbitrary input resolutions, *i.e.*, being fully-convolutional; Lastly, it provides a balanced design of local (Conv) and global (MLP) blocks, outperforming SOTA methods without the necessity for large-scale pre-training [13].

### 3.1. Main Backbone

The MAXIM backbone (Fig. 2a) follows the encoder-decoder design principles that originated with UNet [73].

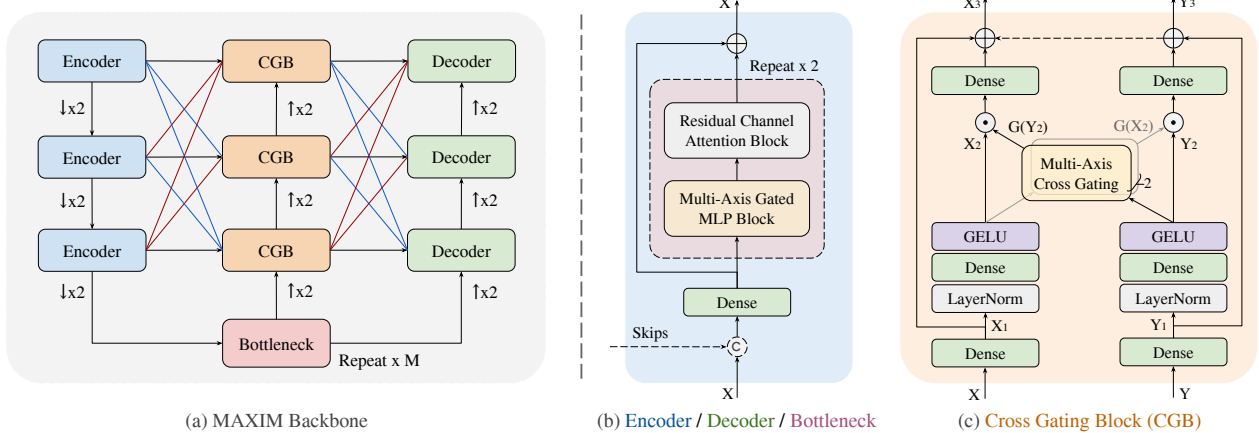


Figure 2. **MAXIM architecture.** We take (a) an encoder-decoder backbone with each (b) encoder, decoder, and bottleneck containing a multi-axis gated MLP block (Fig. 3) as well as a residual channel attention block. The model is further boosted by (c) a cross gating block which allows global contextual features to gate the skip-connections. More details can be found in supplementary materials.

We have observed that operators having small footprints such as Conv3x3 are essential to the performance of UNet-like networks. Thus, we rely on a hybrid model design for each block (Fig. 2b) – Conv for local, and MLP for long-range interactions – to make the most of them.

To allow long-range spatial mixing at different scales, we insert the multi-axis gated MLP block (MAB) into each encoder, decoder, and bottleneck (Fig. 2b), with a residual channel attention block (RCAB) [91, 101] (LayerNorm-Conv-LeakyReLU-Conv-SE [29]) stacked subsequently. Inspired by the gated filtering of skip connections [61, 65], we extend the gated MLP (gMLP) to build a cross gating block (CGB, Fig. 2c), which is an efficient 2nd-order alternative to cross-attention (3rd-order correlations), to interact, or condition two distinct features. We leverage the global features from Bottleneck (Fig. 2a) to gate the skip connections, while propagating the refined global features upwards to the next CGB. Multi-scale feature fusion [18, 76, 100] (red and blue lines) is utilized to aggregate multi-level information in the Encoder→CGB and CGB→Decoder dataflow.

### 3.2. Multi-Axis Gated MLP

Our work is inspired by the multi-axis blocked self-attention proposed in [113], which performs attention on more than a single axis. The attentions performed on two axes on blocked images correspond to two forms of sparse self-attention, namely regional and dilated attention. Despite capturing local and global information in parallel, this module cannot accommodate image restoration or enhancement tasks where the test images are often of arbitrary sizes.

We improve the ‘multi-axis’ concept for image processing tasks, by building a (split-head) multi-axis gated MLP block (MAB), as shown in Fig. 3. Instead of applying multi-axis attention in a single layer [113], we split in half the heads first, each being partitioned independently. In the lo-

cal branch, the half head of a feature of size  $(H, W, C/2)$  is *blocked* into a tensor of shape  $(\frac{H}{b} \times \frac{W}{b}, b \times b, C/2)$ , representing partitioning into non-overlapping windows each with size of  $(b \times b)$ ; in the global branch, the other half head is *gridded* into the shape  $(d \times d, \frac{H}{d} \times \frac{W}{d}, C/2)$  using a fixed  $(d \times d)$  grid, with each window having size  $(\frac{H}{d} \times \frac{W}{d})$ . For visualization, we set  $b = 2, d = 2$  in Fig. 3. To make it *fully-convolutional*, we only apply the gated MLP (gMLP) block [50] on a *single axis* of each branch – the *2nd axis* for the local branch and the *1st axis* for the global branch – while sharing parameters on the other spatial axes. Intuitively, applying multi-axis gMLPs in parallel correspond to local and global (dilated) mixing of spatial information, respectively. Finally, the processed heads are concatenated and projected to reduce the number of channels, which are further combined using the long skip-connection from the input. It is worth noting that this approach provides an advantage for our model over methods that process fixed-size image patches [13] by avoiding patch boundary artifacts.

**Complexity analysis.** The computational complexity of our proposed Multi-Axis gMLP block (MAB) is:

$$\Omega(\text{MAB}) = \underbrace{d^2 HWC}_{\text{Global gMLP}} + \underbrace{b^2 HWC}_{\text{Local gMLP}} + \underbrace{10HWC^2}_{\text{Dense layers}}, \quad (1)$$

which is *linear* with respect to image size  $HW$ , while other global models like ViT, Mixer, and gMLP are *quadratic*.

**Universality of the multi-axis approach.** Our proposed parallel multi-axis module (Fig. 3) presents a principled way to apply 1D operators on 2D images in a scalable manner. It also allows for significant flexibility and universality. For example, a straightforward replacement of a gMLP with a spatial MLP [79], self-attention [22], or even Fourier Transform [41, 69] leads to a family of MAXIM variants (see Sec. 4.3D), all sharing globality and fully-convolutionality. It is also easily extensible to *any* future 1D operator that may be defined on, *e.g.*, Language models.

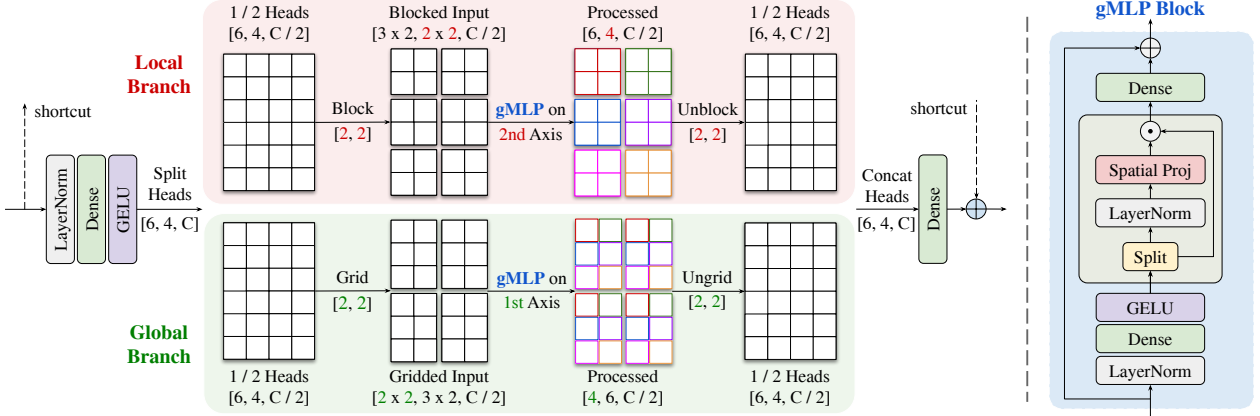


Figure 3. **Multi-axis gated MLP block** (best viewed in color). The input is first projected to a  $[6, 4, C]$  feature, then split into two heads. In the **local branch**, the half head is *blocked* into  $3 \times 2$  non-overlapping  $[2, 2, C/2]$  patches, while we *grid* the other half using a  $2 \times 2$  grid in the **global branch**. We only apply the gMLP block [50] (illustrated in the right **gMLP Block**) on *a single axis* of each branch - the **2nd axis** for the local branch and the **1st axis** for the global branch, while shared along the other spatial dimensions. The gMLP operators, which run in parallel, correspond to local and global (dilated) attended regions, as illustrated with different colors (*i.e.*, the same color are spatially mixed using the gMLP operator). Our proposed block expresses both global and local receptive fields on arbitrary input resolutions.

### 3.3. Cross Gating MLP Block

A common improvement over UNet is to leverage contextual features to selectively *gate* feature propagation in skip-connections [61, 65], which is often achieved by using cross-attention [11, 82]. Here we build an effective alternative, namely cross-gating block (CGB, Fig. 2c), as an extension of MAB (Sec. 3.2) which can only process a single feature. CGB can be regarded as a more general conditioning layer that interacts with multiple features [11, 64, 82]. We follow similar design patterns as those used in MAB.

To be more specific, let  $\mathbf{X}, \mathbf{Y}$  be two input features, and  $\mathbf{X}_1, \mathbf{Y}_1 \in \mathbb{R}^{H \times W \times C}$  be the features projected after the first Dense layers in Fig. 2c. Input projections are then applied:

$$\mathbf{X}_2 = \sigma(\mathbf{W}_1 \text{LN}(\mathbf{X}_1)), \quad \mathbf{Y}_2 = \sigma(\mathbf{W}_2 \text{LN}(\mathbf{Y}_1)) \quad (2)$$

where  $\sigma$  is the GELU activation [28], LN is Layer Normalization [4], and  $\mathbf{W}_1, \mathbf{W}_2$  are MLP projection matrices. The multi-axis blocked gating weights are computed from  $\mathbf{X}_2, \mathbf{Y}_2$ , respectively, but applied *reciprocally*:

$$\hat{\mathbf{X}} = \mathbf{X}_2 \odot G(\mathbf{Y}_2), \quad \hat{\mathbf{Y}} = \mathbf{Y}_2 \odot G(\mathbf{X}_2) \quad (3)$$

where  $\odot$  represents element-wise multiplication, and the function  $G(\cdot)$  extracts multi-axis cross gating weights from the input using our proposed multi-axis approach (Sec. 3.2):

$$G(\mathbf{x}) = \mathbf{W}_5([\mathbf{W}_3 \text{Block}_b(\mathbf{z}_1), \mathbf{W}_4 \text{Grid}_d(\mathbf{z}_2)]) \quad (4)$$

where  $[\cdot, \cdot]$  denotes concatenation. Here  $(\mathbf{z}_1, \mathbf{z}_2)$  are two independent heads split from  $\mathbf{z}$  along the channel dimension, where  $\mathbf{z}$  represents the projected features  $\mathbf{x}$  after activation:

$$[\mathbf{z}_1, \mathbf{z}_2] = \mathbf{z} = \sigma(\mathbf{W}_6 \text{LN}(\mathbf{x})), \quad (5)$$

and  $\mathbf{W}_3, \mathbf{W}_4$  are spatial projection matrices applied on the **2nd** and **1st** axis of the blocked/gridded features having

fixed window size  $b \times b$  ( $\text{Block}_b$ ), and fixed grid size of  $d \times d$  ( $\text{Grid}_d$ ), respectively. Finally, we adopt residual connection from the inputs, following an output channel-projection that maintains the same channel dimensions as the inputs ( $\mathbf{X}_1, \mathbf{Y}_1$ ), using projection matrices  $\mathbf{W}_7, \mathbf{W}_8$ , denoted by

$$\mathbf{X}_3 = \mathbf{X}_1 + \mathbf{W}_7 \hat{\mathbf{X}}, \quad \mathbf{Y}_3 = \mathbf{Y}_1 + \mathbf{W}_8 \hat{\mathbf{Y}}. \quad (6)$$

The complexity of CGB is also tightly-bounded by Eq. (1).

### 3.4. Multi-Stage Multi-Scale Framework

We further adopt a multi-stage framework because we find it more effective, as compared to scaling up the model width or height (see ablation Sec. 4.3A). We deem full resolution processing [14, 63, 70] a better approach than a multi-patch hierarchy [75, 101, 103], since the latter would potentially induce boundary effects across patches. To impose stronger supervision, we apply a multi-scale approach [16, 18, 45] at each stage to help the network learn. We leverage the supervised attention module [101] to propagate attentive features progressively along the stages. We leverage the cross-gating block (Sec. 3.3) for cross-stage feature fusion. See supplementary materials for details.

Formally, given an input image  $\mathbf{I} \in \mathbb{R}^{H \times W \times 3}$ , we first extract its multi-scale variants by downscaling:  $\mathbf{I}_n, n = 1, \dots, N$ . MAXIM predicts multi-scale restored outputs at each stage  $s$  of  $S$  stages, yielding a total of  $S \times N$  outputs:  $\mathbf{R}_{s,n}$ . Despite being multi-stage, MAXIM is trained *end-to-end* with losses accumulating across stages and scales:

$$\mathcal{L} = \sum_{s=1}^S \sum_{n=1}^N [\mathcal{L}_{\text{char}}(\mathbf{R}_{s,n}, \mathbf{T}_n) + \lambda \mathcal{L}_{\text{freq}}(\mathbf{R}_{s,n}, \mathbf{T}_n)], \quad (7)$$

where  $\mathbf{T}_n$  denotes (bilinearly-rescaled) multi-scale target

Method	SIDD [1]		DND [66]		Average	
	PSNR↑	SSIM↑	PSNR↑	SSIM↑	PSNR↑	SSIM↑
DnCNN [110]	23.66	0.583	32.43	0.790	28.04	0.686
MLP [5]	24.71	0.641	34.23	0.833	29.47	0.737
BM3D [19]	35.65	0.685	34.51	0.851	35.08	0.768
CBDNet* [27]	30.78	0.801	38.06	0.942	34.42	0.872
RIDNet* [2]	38.71	0.951	39.26	0.953	38.99	0.952
AINDNet* [35]	38.95	0.952	39.37	0.951	39.16	0.952
VDN [97]	39.28	0.956	39.38	0.952	39.33	0.954
SADNet* [10]	39.46	0.957	39.59	0.952	39.53	0.955
CycleISP* [99]	39.52	0.957	39.56	<b>0.956</b>	39.54	<b>0.957</b>
MIRNet [100]	<b>39.72</b>	<b>0.959</b>	<b>39.88</b>	<b>0.956</b>	<b>39.80</b>	<b>0.958</b>
MPRNet [101]	39.71	0.958	39.80	<u>0.954</u>	39.76	0.956
MAXIM-3S	<b>39.96</b>	<b>0.960</b>	<u>39.84</u>	<u>0.954</u>	<b>39.90</b>	<u>0.957</u>

Table 1. Denoising results. Our model is only trained on SIDD [1] and evaluated on SIDD [1] and DND [66], where \* denotes methods using additional training data.

images, and  $\mathcal{L}_{char}$  is the Charbonnier loss [101]:

$$\mathcal{L}_{char}(\mathbf{R}, \mathbf{T}) = \sqrt{\|\mathbf{R} - \mathbf{T}\|^2 + \epsilon^2}, \quad (8)$$

where we set  $\epsilon = 10^{-3}$ .  $\mathcal{L}_{freq}$  is the frequency reconstruction loss that enforces high-frequency details [18, 33]:

$$\mathcal{L}_{freq}(\mathbf{R}, \mathbf{T}) = \|\mathcal{F}(\mathbf{R}) - \mathcal{F}(\mathbf{T})\|_1 \quad (9)$$

where  $\mathcal{F}(\cdot)$  represents the 2D Fast Fourier Transform. We used  $\lambda = 0.1$  as the weighting factor in all experiments.

## 4. Experiments

We aim at building a generic backbone for a broad spectrum of image processing tasks. Thus, we evaluated MAXIM on five different tasks: (1) denoising, (2) deblurring, (3) deraining, (4) dehazing, and (5) enhancement (retouching) on 17 different datasets. More comprehensive results and visualizations can be found in Appendix.

### 4.1. Experimental Setup

**Datasets and metrics.** We measured PSNR and SSIM [87] metrics between ground truth and predicted images to make quantitative comparisons. We used SIDD [1] and DND [66] for denoising, GoPro [57], HIDE [74], and RealBlur [72] for deblurring, a combined dataset Rain13k used in [101] for deraining. The RESIDE [43] is used for dehazing, while Five-K [6] and LOL [89] are evaluated for enhancement.

**Training details.** Our proposed MAXIM model is end-to-end trainable and requires neither large-scale pretraining nor progressive training. The network is trained on  $256 \times 256$  random-cropped patches. We train different iterations for each task. We used random horizontal and vertical flips,  $90^\circ$  rotation, and MixUp [102] with probability 0.5 for data augmentation. We used the Adam optimizer [36] with an initial learning rate of  $2 \times 10^{-4}$ , which are steadily decreased to  $10^{-7}$  with the cosine annealing decay [55]. When testing, we padded the input images to be a multiplier of  $64 \times 64$

Method	GoPro [57]		HIDE [74]		Average	
	PSNR↑	SSIM↑	PSNR↑	SSIM↑	PSNR↑	SSIM↑
DeblurGAN [37]	28.70	0.858	24.51	0.871	26.61	0.865
Nah <i>et al.</i> [57]	29.08	0.914	25.73	0.874	27.41	0.894
Zhang <i>et al.</i> [108]	29.19	0.931	-	-	-	-
DeblurGAN-v2 [38]	29.55	0.934	26.61	0.875	28.08	0.905
SRN [78]	30.26	0.934	28.36	0.915	29.31	0.925
Shen <i>et al.</i> [74]	-	-	28.89	0.930	-	-
Gao <i>et al.</i> [26]	30.90	0.935	29.11	0.913	30.01	0.924
DBGAN [109]	31.10	0.942	28.94	0.915	30.02	0.929
MT-RNN [63]	31.15	0.945	29.15	0.918	30.15	0.932
DMPHN [103]	31.20	0.940	29.09	0.924	30.15	0.932
Suin <i>et al.</i> [75]	31.85	0.948	29.98	0.930	30.92	0.939
MPRNet [101]	32.66	<u>0.959</u>	<u>30.96</u>	<u>0.939</u>	<u>31.81</u>	<u>0.949</u>
Pretrained-IFT [13]	32.58	-	-	-	-	-
MIMO-UNet+ [18]	32.45	0.957	29.99	0.930	31.22	0.944
HINet [14]	<u>32.71</u>	<u>0.959</u>	30.32	0.932	31.52	0.946
MAXIM-3S	<b>32.86</b>	<b>0.961</b>	<b>32.83</b>	<b>0.956</b>	<b>32.85</b>	<b>0.959</b>

Table 2. Deblurring results. Our model is trained on GoPro [57] and evaluated on the GoPro and the HIDE dataset [74].

Method	RealBlur-R [72]		RealBlur-J [72]		Average	
	PSNR↑	SSIM↑	PSNR↑	SSIM↑	PSNR↑	SSIM↑
Hu <i>et al.</i> [31]	33.67	0.916	26.41	0.803	30.04	0.860
Nah <i>et al.</i> [57]	32.51	0.841	27.87	0.827	30.19	0.834
DeblurGAN [37]	33.79	0.903	27.97	0.834	30.88	0.869
Pan <i>et al.</i> [62]	34.01	0.916	27.22	0.790	30.62	0.853
Xu <i>et al.</i> [94]	34.46	0.937	27.14	0.830	30.8	0.884
DeblurGAN-v2 [38]	35.26	0.944	28.70	0.866	31.98	0.905
Zhang <i>et al.</i> [108]	35.48	0.947	27.80	0.847	31.64	0.897
SRN [78]	35.66	0.947	28.56	0.867	32.11	0.907
DMPHN [103]	35.70	<u>0.948</u>	28.42	0.860	32.06	0.904
MPRNet [101]	<b>35.99</b>	<b>0.952</b>	28.70	<u>0.873</u>	<b>32.35</b>	<b>0.913</b>
MAXIM-3S	35.78	0.947	<b>28.83</b>	<b>0.875</b>	32.31	0.911
†DeblurGAN-v2	36.44	0.935	29.69	0.870	33.07	0.903
†SRN [78]	38.65	<u>0.965</u>	31.38	0.909	35.02	0.937
†MPRNet [101]	<u>39.31</u>	<b>0.972</b>	31.76	<u>0.922</u>	<u>35.54</u>	<u>0.947</u>
†MIMO-UNet+ [18]	-	-	32.05	0.921	-	-
†MAXIM-3S	<b>39.45</b>	0.962	<b>32.84</b>	<b>0.935</b>	<b>36.15</b>	<b>0.949</b>

Table 3. Deblurring results on RealBlur [72]. <sup>†</sup> denotes methods that are trained on RealBlur, while those without <sup>†</sup> indicate methods trained only on GoPro.

using symmetric padding on both sides. After inference, we cropped the padded image back to original size.

**Architectural configuration.** We designed two MAXIM variants: a two-stage model called MAXIM-**2S**, and a three-stage model, MAXIM-**3S**, for different tasks. We start with 32 initial channels for feature extraction, with 3 downsampling layers, where the features contract from  $256^2 \times 32$ ,  $128^2 \times 64$ ,  $64^2 \times 128$ , to  $32^2 \times 256$  processed by *two Bottlenecks* (Fig. 2a), then symmetrically expanded back to full resolution. The number of parameters and required FLOPs of MAXIM-**2S** and MAXIM-**3S**, when applied on a  $256 \times 256$  image are shown in the last two rows of Tab. 7A.

## 4.2. Main Results

**Denoising.** We report in Tab. 1 numerical comparisons on the SIDD [1] and DND [66] datasets. As may be seen,

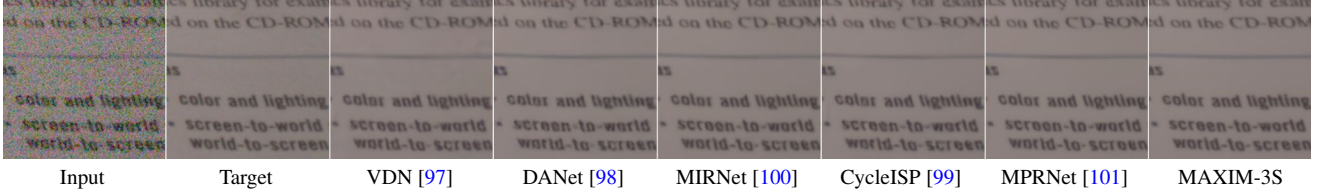


Figure 4. Denoising comparisons. The example from SIDD [1] shows that our method produces cleaner denoising results.



Figure 5. Deblurring comparisons. The top row shows an example from GoPro [57] while the second row shows one from HIDE [74].

our method outperformed previous SOTA techniques, *e.g.*, MIRNet [100] by **0.24 dB** of PSNR on SIDD while obtaining competitive PSNR (39.84 dB) on DND. Fig. 4 shows visual results on SIDD. Our method clearly removes real noise while maintaining fine details, yielding visually pleasant results to the other methods.

**Deblurring.** Tab. 2 shows the quantitative comparison of MAXIM-3S against SOTA deblurring methods on two synthetic blur datasets: GoPro [57] and HIDE [74]. Our method achieves **0.15 dB** gain in PSNR over the previous best model HINet [14]. It is notable that the GoPro-trained MAXIM-3S model generalizes extremely well on the HIDE dataset, setting new SOTA PSNR values: **32.83 dB**. We also evaluated on real-world blurry images from RealBlur [72] under two settings: (1) directly applied the GoPro-trained model on RealBlur, and (2) fine-tuned the model on RealBlur. Under setting (1), MAXIM-3S ranked *first* on RealBlur-J subset while obtaining the top two performance on RealBlur-R. Fig. 5 shows visual comparisons of the evaluated models on GoPro [57], HIDE [74] and RealBlur [72], respectively. It may be observed that our model recovers **text** extremely well, which may be attributed to the use of multi-axis MLP module within each block that globally aggregates repeated patterns across various scales.

**Deraining.** Following previous work [32, 101], we computed the performance metrics using the Y channel (in YCbCr color space). Tab. 4 shows quantitative comparisons with previous methods. As may be seen, our model improved over the SOTA performances on all datasets. The average PSNR gain of our model over the previous best model

HINet [14] is **0.24 dB**. We demonstrate some challenging examples in Fig. 6, which demonstrates that our method consistently delivered faithfully recovered images without introducing any noticeable visual artifacts.

**Dehazing.** We report our comparisons against SOTA models in Tab. 5. Our model surpassed the previous best model by **0.94 dB** and **0.62 dB** of PSNR on the SOTS [43] indoor and outdoor sets. Fig. 7 shows that our model recovered images of better quality on both flat regions as well as textures, while achieving a harmonious global tone.

**Enhancement / Retouching.** As Tab. 6 illustrates, our model achieved the best PSNR and SSIM values on FiveK [6] and LOL [89], respectively. As the top row of Fig. 8 suggests, MAXIM recovered diverse naturalistic colors as compared to other techniques. Regarding the bottom example, while MIRNet [100] obtained a higher PSNR, we consistently observed that our model attains visually better quality with sharper details and less noise. Moreover, the far more perceptually relevant SSIM index indicates a significant advantage of MAXIM-2S relative to MIRNet.

**Other benchmarks.** Due to space limitations, we detail the outcomes of our experiments on the REDS deblurring [58] and the Raindrop removal task [67] in Appendix.

### 4.3. Ablation

We conduct extensive ablation studies to validate the proposed multi-axis gated MLP block, cross-gating block, and multi-stage multi-scale architecture. The evaluations were performed on the GoPro dataset [57] trained on image patches of size  $256 \times 256$  for  $10^6$  iterations. We used the

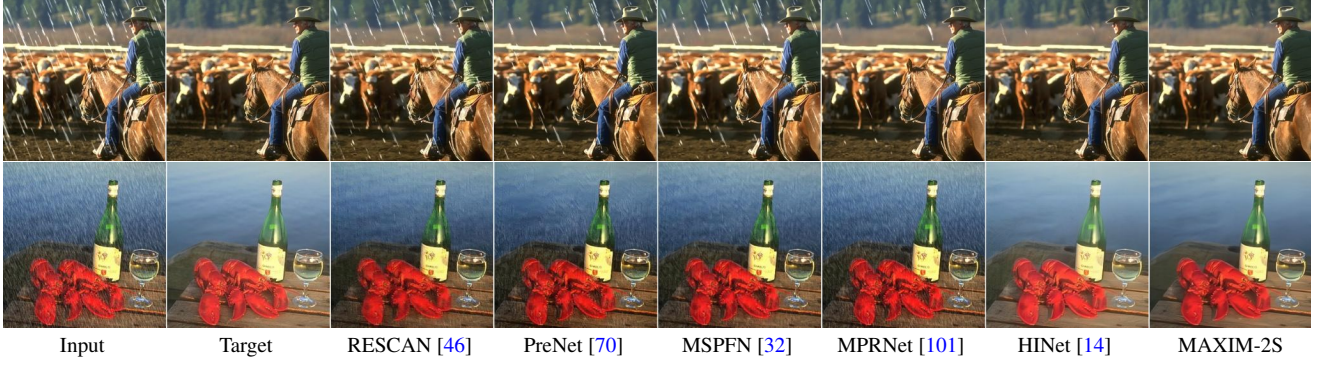


Figure 6. Deraining comparisons. The top and bottom rows present examples from Rain100L [95] and Test100 [105], respectively, demonstrating the ability of MAXIM to remove rain streaks while recovering more details, hence yielding more visually pleasant results.

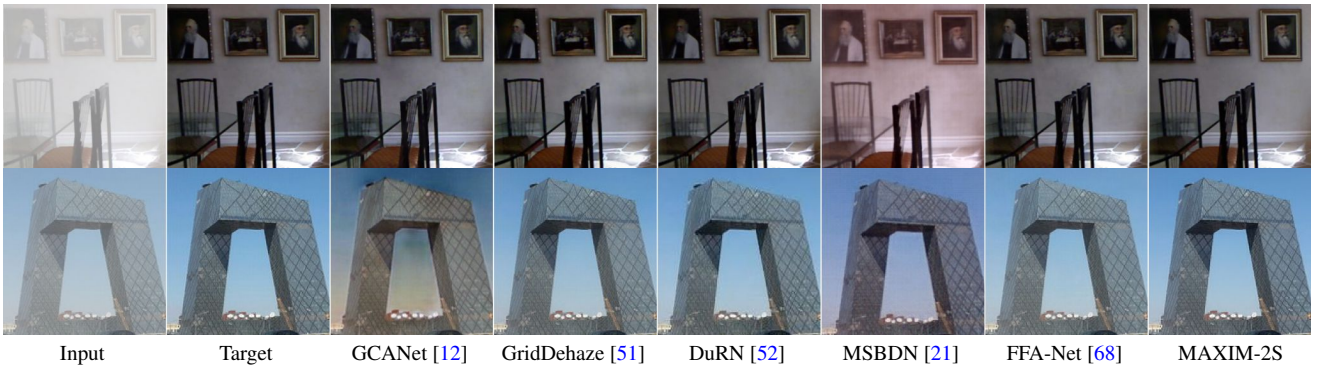


Figure 7. Dehazing comparisons. The top and bottom rows exemplify visual results from the SOTS indoor and outdoor sets [43].

Method	Rain100L [95]		Rain100H [95]		Test100 [105]		Test1200 [104]		Test2800 [25]		Average	
	PSNR↑	SSIM↑	PSNR↑	SSIM↑	PSNR↑	SSIM↑	PSNR↑	SSIM↑	PSNR↑	SSIM↑	PSNR↑	SSIM↑
DerainNet [24]	27.03	0.884	14.92	0.592	22.77	0.810	23.38	0.835	24.31	0.861	22.48	0.796
SEMI [90]	25.03	0.842	16.56	0.486	22.35	0.788	26.05	0.822	24.43	0.782	22.88	0.744
DIDMDN [104]	25.23	0.741	17.35	0.524	22.56	0.818	29.65	0.901	28.13	0.867	24.58	0.770
UMRL [96]	29.18	0.923	26.01	0.832	24.41	0.829	30.55	0.910	29.97	0.905	28.02	0.880
RESCAN [46]	29.80	0.881	26.36	0.786	25.00	0.835	30.51	0.882	31.29	0.904	28.59	0.857
PreNet [70]	32.44	0.950	26.77	0.858	24.81	0.851	31.36	0.911	31.75	0.916	29.42	0.897
MSPFN [32]	32.40	0.933	28.66	0.860	27.50	0.876	32.39	0.916	32.82	0.930	30.75	0.903
MPRNet [101]	36.40	0.965	30.41	0.890	30.27	0.897	32.91	0.916	33.64	0.938	32.73	0.921
HINet [14]	37.20	0.969	30.63	0.893	30.26	0.905	33.01	0.918	33.87	0.940	33.00	0.925
MAXIM-2S	<b>38.06</b>	<b>0.977</b>	<b>30.81</b>	<b>0.903</b>	<b>31.17</b>	<b>0.922</b>	<b>32.37</b>	<b>0.922</b>	<b>33.80</b>	<b>0.943</b>	<b>33.24</b>	<b>0.933</b>

Table 4. Deraining comparisons. Our method consistently yields better quality metrics with respect to both PSNR or SSIM on all the tested datasets: Rain100L [95], Rain100H [95], Test100 [105], Test1200 [104], Test2800 [25]

MAXIM-2S model as the test-bed for Ablation-A and -B.

**A. Individual components.** We conducted an ablation by progressively adding (1) inter-stage cross-gating blocks (CGB<sub>IS</sub>), (2) a supervised attention module (SAM), (3) cross-stage cross-gating blocks (CGB<sub>CS</sub>), and (4) the multi-scale supervision (MS-Sp). Tab. 7A indicates a PSNR gain of 0.25, 0.63, 0.36, 0.26 dB for each respective component.

**B. Effects of multi-axis approach.** We further examined the necessity of our proposed multi-axis approach, as shown in Tab. 7B. We conducted experiments over (1) baseline

Method	SOTS-Indoor		SOTS-Outdoor	
	PSNR↑	SSIM↑	PSNR↑	SSIM↑
DehazeNet [7]	21.14	0.847	22.46	0.851
GFN [71]	22.30	0.880	21.55	0.844
GCA-Net [12]	30.23	0.959	19.98	0.704
GridDehaze [51]	32.14	0.983	30.86	0.981
GMAN [54]	27.93	0.896	28.47	0.944
MSBDSN [21]	33.79	0.984	23.36	0.875
DuRN [52]	32.12	0.980	24.47	0.839
FFA-Net [68]	36.39	0.989	<u>33.57</u>	0.984
AECR-Net [92]	<u>37.17</u>	<u>0.990</u>	-	-
MAXIM-2S	<b>38.11</b>	<b>0.991</b>	<b>34.19</b>	<b>0.985</b>

Table 5. Dehazing comparisons. Our model achieved the best results on both indoor and outdoor scenes.

UNet, (2) by adding the local branch of MAB ( $MAB_\ell$ ), (3) by adding the global branch of MAB ( $MAB_g$ ), (4) by adding the local branch of CGB ( $CGB_\ell$ ), (5) by adding the global branch of CGB ( $CGB_g$ ). Note that the huge jump (+1.04 dB) of PSNR by adding  $MAB_\ell$  can be largely attributed to the addition of input and output channel projection layers, because we also observe a high performance of **31.42** dB PSNR if only  $MAB_g$  is added. Overall, we observed a *major* improvement when including MAB, and a relatively *minor* gain when adding CGB.

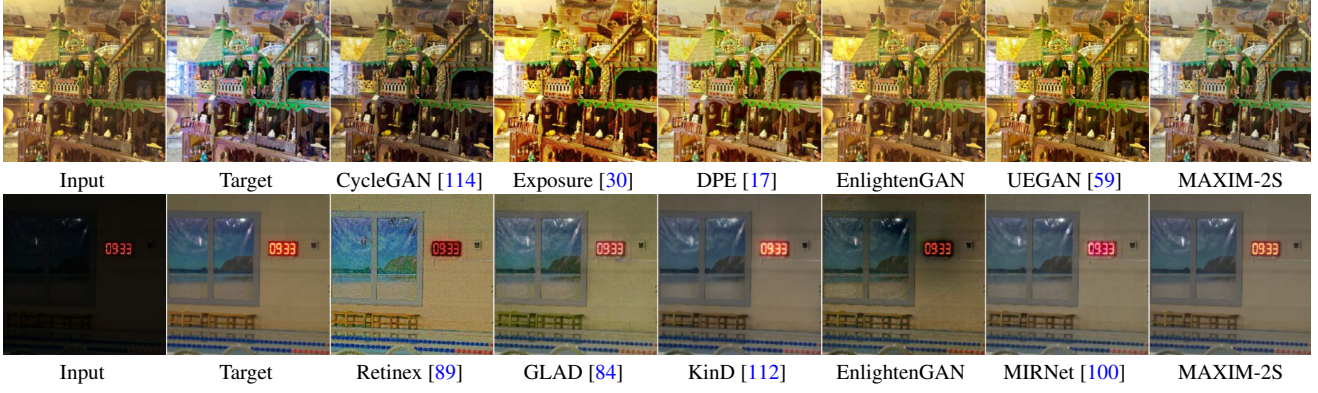


Figure 8. Retouching and low-light enhancement comparisons. The top row shows an example from the MIT-Adobe FiveK dataset [6], while the bottom row exemplifies a comparison from LOL [89]. Our model generated variegated and more naturalistic colors (top) for retouching, while achieving clearer and brighter visual enhancements in the bottom example.

Method	FiveK [6]		LOL [89]		
	PSNR↑	SSIM↑	PSNR↑	SSIM↑	
CycleGAN [114]	18.23	0.835	Retinex [89]	16.77	0.559
Exposure [30]	22.35	0.861	GLAD [84]	19.71	0.703
EnlightenGAN	17.74	0.828	EnlightenGAN	17.48	0.657
DPE [17]	24.08	0.922	KinD [112]	20.37	0.804
UEGAN [59]	25.00	0.929	MIRNet [100]	<b>24.14</b>	0.830
<b>MAXIM-2S</b>	<b>26.15</b>	<b>0.945</b>	MAXIM-2S	<u>23.43</u>	<b>0.863</b>

Table 6. Enhancement results on FiveK [6] and LOL [89].

**C. Why multi-stage?** Towards understanding this, we scaled up MAXIM in terms of width (channels), depth (downscaling steps), and the number of stages. Tab. 7C suggests that packing the backbone into multi-stages yields the best performance *vs.* complexity tradeoff (32.44 dB, 22.2 M, 339.2 G), compared to making it wider or deeper.

**D. Beyond gMLP: the MAXIM families.** As described in Sec. 3.2, our proposed multi-axis approach (Fig. 3) offers a scalable way of applying *any* 1D operators on (high-resolution) images, with linear complexity relative to image size while maintaining fully-convolutional. We conducted a pilot study using MAXIM-1S and -2S on SIDD [1] to explore the MAXIM families: MAXIM-FFT, -MLP, -gMLP (modeled in this paper), -SA, where we use the Fourier Transform filter [41, 69], spatial MLP [79], gMLP [50], and self-attention [22] on spatial axes using the same multi-axis approach (Fig. 3). As Tab. 7D shows, the gMLP and self-attention variants achieved the best performance, while the FFT and MLP families were more computationally efficient. We leave deeper explorations to future works.

## 5. Conclusion

We have presented a generic network for restoration or enhancement tasks, dubbed MAXIM, inspired by recently popular MLP-based global models. Our work suggests an effective and efficient approach for applying gMLP to

CGB <sub>IS</sub>	SAM	CGB <sub>CS</sub>	MS-Sp	PSNR	MAB <sub>ℓ</sub>	MAB <sub>g</sub>	CGB <sub>ℓ</sub>	CGB <sub>g</sub>	PSNR
				30.73					30.48
✓				30.98	✓				31.52
✓	✓			31.61	✓	✓			31.68
✓	✓	✓		31.97	✓	✓	✓		31.84
✓	✓	✓	✓	32.23	✓	✓	✓	✓	31.91

A. Individual components.

B. Effects of multi-axis approach.

	S	W	D	PSNR	Params	FLOPs	Variant	PSNR	Params	FLOPs
Base	1	32	3	31.08	6.1M	93.6G	M1-FFT	39.67	4.1M	71G
Wider	1	64	3	32.09	19.4M	309.9G	M1-MLP	39.75	5.4M	83G
	1	96	3	32.31	41.7M	648.9G	M1-gMLP	39.80	6.1M	93G
Deeper	1	32	4	31.17	19.8M	121.6G	M1-SA	39.79	5.3M	111G
	1	32	5	31.43	75.0M	153.4G	M2-FFT	39.74	10.1M	172G
More	2	32	3	31.82	14.1M	216.4G	M2-MLP	39.70	12.7M	195G
stages	3	32	3	32.44	22.2M	339.2G	M2-gMLP	39.83	14.1M	216G
							M2-SA	39.85	12.5M	250G

C. Why multi-stage?

D. Beyond gMLP.

Table 7. Ablation studies. Components in subtable A and B are defined in Sec. 4.3. S, W, and D denote the number of stages, width, and depth, respectively. M1 and M2 in subtable D denote MAXIM-1S and MAXIM-2S models, respectively.

low-level vision tasks to gain global attention, a missing attribute of basic CNNs. Our gMLP instantiation of the MAXIM family significantly advances state-of-the-arts in several image enhancement and restoration tasks with moderate complexity. We demonstrate a few applications, but there are many more possibilities beyond the scope of this work which could significantly benefit by using MAXIM. Our future work includes exploring more efficient models for extremely high-resolution image processing, as well as training large models that can adapt on multiple tasks.

**Broader impacts.** The proposed model can be used as an effective tool to enhance and retouch daily photos. However, enhancing techniques such as denoising and deblurring are vulnerable to malicious use for privacy concerns. The models trained on specific data may express bias. These issues should be responsibly taken care of by researchers.

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