# Parameter Efficient Adaptation for Image Restoration with Heterogeneous Mixture-of-Experts

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# Abstract

Designing single-task image restoration models for specific degradation has seen great success in recent years. To achieve generalized image restoration, all-in-one methods have recently been proposed and shown potential for multiple restoration tasks using one single model. Despite the promising results, the existing all-in-one paradigm still suffers from high computational costs as well as limited generalization on unseen degradations. In this work, we introduce an alternative solution to improve the generalization of image restoration models. Drawing inspiration from recent advancements in Parameter Efficient Transfer Learning (PETL), we aim to tune only a small number of parameters to adapt pre-trained restoration models to various tasks. However, current PETL methods fail to generalize across varied restoration tasks due to their homogeneous representation nature. To this end, we propose AdaptIR, a Mixture-of-Experts (MoE) with orthogonal multi-branch design to capture local spatial, global spatial, and channel representation bases, followed by adaptive base combination to obtain heterogeneous representation for different degradations. Extensive experiments demonstrate that our AdaptIR achieves stable performance on single-degradation tasks, and excels in hybrid-degradation tasks, with fine-tuning only 0.6% parameters for 8 hours.

# **1** Introduction

Image restoration, aiming to restore high-quality images from their degraded counterparts, is a fundamental computer vision problem and has been studied for many years. Due to its ill-posed nature, early research efforts [1, 2, 3] typically focus on developing single-task models, with each model handling only one specific degradation. Consequently, these methods often exhibit limited generalization across different image restoration tasks.

To improve generalization ability, all-in-one image restoration methods [4, 5, 6] have recently been proposed and have attracted great research interest. By training one model with multiple degradation data, these methods enable the single model to handle various degradations. Despite the promising results, the existing all-in-one paradigm still faces several challenges. Firstly, the all-in-one model can only restore degradations encountered during training; once training is complete, the model cannot handle new degradations. Secondly, since the knowledge of restoring multiple degradations is learned by a single model, it incurs a significant cost to train and store these all-in-one models.

In this work, we propose an alternative solution to improve the generalization ability of restoration models in handling multiple degradations. Drawing inspiration from Parameter Efficient Transfer Learning (PETL) [7, 8, 9, 10], we aim to insert a small number of trainable modules into frozen pre-trained restoration backbones. By training only these newly added modules on downstream tasks, the pre-trained restoration backbone can be adapted to unseen restoration tasks. Since only a small

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Figure 1: (a)&(b) We find directly applying the current PETL methods to image restoration leads to unstable performance on single degradation. (c) The current PETL method suffers sub-optimal results on hybrid degradation which requires heterogeneous representation. (d)&(e) We use Fourier analysis to visualize Adapter and our AdaptIR and find that Adapter exhibits homogeneous frequency representations even when faced with different degradations, while our AdaptIR can adaptively learn degradation-specific heterogeneous representations. We provide more evidence in Appendix I.

number of parameters need to be trained, the training cost is very small and the training process can converge quickly when new tasks are added. When the training is completed, only the newly added parameters need to be stored, thus greatly reducing the storage cost.

Despite the potential of applying PETL techniques to image restoration, our experiments reveal that existing PETL methods can work normally on specific degradation, but fail to generalize across multiple degradations, exhibiting unstable performance when adapted to different restoration tasks. As shown in Fig. 1(a), the most widely used PETL method, Adapter [8], performs well on the draining task. However, when applying Adapter to the low-light image enhancement task, the adapted model shows significant performance degradation. This phenomenon also occurs with other methods, such as the recent state-of-the-art PETL method FacT [10](Fig. 1(b)). This confusing phenomenon motivates us to discover possible reasons.

To this end, we design preliminary experiments, in which we fine-tune the pre-trained restoration model [11] using existing PETL schemes, and then use Fourier analysis [12] to observe the frequency characteristics of features from these methods. It is observed that the features from current PETL methods exhibit homogeneous representation across different restoration tasks (see Fig. 1(d)). As demonstrated in previous work [6], different restoration tasks prefer certain representations for optimal results, we thus hypothesize that the performance drop occurs when the representation needed to address one specific degradation does not match the homogeneous representation of existing PETL methods. To verify this hypothesis, we further test current PETL methods using the hybrid degradation task (Fig. 1(c)), which requires heterogeneous representations to handle diverse degradations, and we find all existing approaches suffer severe performance drops. Based on the above experiments, we argue that the homogeneous representation of existing PETL methods hinders stable performance on single degradation tasks and advanced performance on hybrid degradation tasks.

In order to learn heterogeneous representations across tasks, one possible solution is the multibranch structures, where each branch is designed to learn orthogonal representation bases, and then adaptively combine these bases for specific degradation. Following this idea, we propose AdaptIR, a heterogeneous Mixture-of-Experts (MoE) to adapt pre-trained restoration models with heterogeneous representations across tasks. Our AdaptIR adopts orthogonal multi-branch design to learn local spatial, global spatial, and channel representation bases. Specifically, The Local Interaction Module (LIM) employs depth-separable convolution with kernel weight decomposition to exploit local spatial representation. We then employ the Frequency Affine Module (FAM), which performs frequency affine transformation to introduce global spatial modeling ability. Additionally, the Channel Gating Module (CGM) is adopted to capture channel interactions. Finally, we utilize the Adaptive Feature Ensemble to dynamically fuse these three representation bases for specific degradation. Thanks to the heterogeneous representation modeling, our AdaptIR achieves stable performance on single-degradation tasks and advanced performance on hybrid-degradation tasks.

The contributions of our work are as follows: (i) We propose a novel PETL paradigm to improve the generalization for image restoration models, and further investigate the specific challenges when applying existing PETL methods to low-level restoration. (ii) We introduce AdaptIR, a custom PETL method that employs a heterogeneous MoE for orthogonal representation modeling. To the best of our knowledge, this is the first work to explore parameter-efficient adaptation for image restoration. (iii) Experiments on various downstream tasks demonstrate that AdaptIR achieves robust performance on single degradation tasks and advanced results on hybrid degradation tasks.

# 2 Related Work

#### 2.1 Generalized Image Restoration

Image restoration has attracted a lot of research interest in recent years. Due to the challenging ill-posed nature, some early research paradigms typically study each sub-task in image restoration independently and have recently achieved favorable progress in their respective fields [13, 14, 15, 2, 16]. However, designing such a single-task model is cumbersome, and does not consider the similarities among different tasks. Recently, all-in-one image restoration [4, 5, 6] has offered a way to improve the generalization of image restoration models. By training one single model on multiple degradations, it allows the model to have the ability to handle multiple degradations. For example, AirNet [4] proposes a two-stage training scheme to first learn the degradation representation, which is then used in the following restoration stage. PromptIR [5] utilizes prompt learning to obtain degradation-specific prompts to train the model in an end-to-end manner. Despite the progress, the current all-in-one restoration paradigm can only deal with degradation seen during training and it is inevitable to re-train the model when needing to add new degradations. In addition, incorporating the knowledge of handling multiple degradations into one model has to increase the model size, which causes large training and storage costs.

#### 2.2 Parameter-Efficient Transfer Learning

Parameter efficient transfer learning, which initially came from with NLP [17, 18, 19, 8, 20, 21, 22, 23], aims to catch up with full fine-tuning by training a small number of parameters. Recently, this technique has emerged in the field of computer vision with promising results [9, 7, 24, 10, 25, 26, 27, 28, 29, 30, 31]. For example, VPT [9] adds learnable tokens, also called prompts, to the input sequence of one frozen transformer layer. Adapter [17] employs a bottleneck structure to adapt the pre-trained model. Some attempts also introduce parameterized hypercomplex multiplication layers [22] and re-parameterisation [32] to adapter-based methods. Moreover, LoRA [21] utilizes the low-rank nature of the incremental weight in attention and performs matrix decomposition for parameter efficiency. He et al. [23] go further to identify all the above three approaches from a unified perspective. In addition, NOAH [26] and GLoRA [25] introduce Neural Architecture Search (NAS) to combine different methods. SSF [24] performs a learnable affine transformation on features of the pre-trained model. FacT [10] tensorizes ViT and decomposes the increments into lightweight factors. Although applying PETL methods to pre-trained image restoration models to improve the generalization seems promising, we find that current PETL methods suffer from homogeneous representations when facing different degradations, hindering stable performance across tasks.

#### 3 Method

#### 3.1 Preliminary

In this work, we aim to adapt pre-trained restoration models to multiple downstream tasks by fine-tuning a small number of parameters. Following existing PETL works, we mainly focus on transformer-based restoration models since transformer has been shown to be suitable for pre-training [33] and there is no CNN-based pre-trained model available. As shown in Fig. 2, a typical pre-trained restoration model [11, 34] usually contains one large transformer body as well as task-specific heads and tails. Given the pre-assigned task type, the low-quality image  $I_{LQ}$  will first go through the corresponding head to get the shallow feature  $X_{head}$ . After that,  $X_{head}$  is flattened into a 1D sequence on the spatial dimension and is input to the transformer body which contains several stacked transformer blocks with each block containing multiple transformer layers [35]. Finally, a skip connection is adopted followed by the task-specific tail to reconstruct the high-quality image  $I_{HQ}$ . During the pre-training stage, gradients from multiple tasks are used to update the shared body as well as the corresponding task-specific head and tail. After pre-training the restoration model, previous common practice fine-tunes all parameters of the pre-trained model for specific downstream tasks, which burdens training and storage due to the per-task model weights.



Figure 2: An illustration of the proposed AdaptIR. Our AdaptIR is placed parallel to the frozen MLP in one transformer layer and thus can be seamlessly inserted into various transformer-based pre-trained restoration models.

# 3.2 Heterogeneous Representation Learning

To obtain stable performance across multiple restoration tasks, it is crucial to allow the learning of heterogeneous representation for different degradations. To this end, we formalize AdaptIR as a multi-branch MoE structure, where each branch learns representations orthogonal to each other to form the representation bases, and then these bases are adaptively combined to achieve degradation-specific representation. Formally, as shown in Fig. 2(a), since the transformer body flattens the *l*-th layer feature into a 1D token sequence, we first restore the 2D image structure to obtain  $X_l \in \mathbb{R}^{C \times H \times W}$ . After that, we apply the  $1 \times 1$  convolution with channel reduction rate  $\gamma$  to transfer  $X_l$  to low-dimension space for parameter efficiency and obtain the intrinsic feature  $X_l^{intrin} \in \mathbb{R}^{\frac{C}{\gamma} \times H \times W}$ . Then three parallel branches are orthogonally designed to learn local spatial, global spatial, and channel bases. Next, bases from these three branches are adaptively ensembled to obtain representation  $X_l^{adapt}$  for specific degradation. Finally,  $X_l^{adapt}$  is added to the output of the frozen MLP to adapt the pre-trained restoration models. Details of the three branches are given below.

**Local Interaction Module.** We first introduce the Local Interaction Module (LIM) to model the local spatial representation. As shown in Fig. 2(b), the proposed LIM is implemented by the depth-wise convolution with weight factorization for parameter efficiency. Specifically, given the convolution weight  $W \in \mathbb{R}^{C_{in} \times \frac{C_{out}}{group} \times K \times K}$ , where  $C_{in}$ ,  $C_{out}$  are input and output channel, K is the kernel size and group is the number of convolution groups, we first reshape W into a 2D weight matrix  $W' \in \mathbb{R}^{C_{in} \times \frac{C_{out}}{group}K^2}$ , and then decompose W' into multiplication of two low-rank weight matrices:

$$W' = UV^{\top},\tag{1}$$

where  $U \in \mathbb{R}^{C_{in} \times r}$ ,  $V \in \mathbb{R}^{\frac{C_{out}}{group}K^2 \times r}$  and r is the rank to trade-off performance and efficiency. Then we reshape W' to the original kernel size and use it to convolve  $X_l^{intrin}$  to get  $X_l^{LIM}$ :

$$X_{I}^{LIM} = \text{Reshape}(W') \circledast X_{I}^{intrin}, \tag{2}$$

where  $\circledast$  denotes convolution operator, and Reshape( $\cdot$ ) transforms 2D matrices into 4D convolution kernel weights.

**Frequency Affine Module.** We then consider modeling global spatial to achieve orthogonal spatial modeling to LIM. A possible solution is to introduce the attention mechanism [35] which has a global receptive field. However, the attention comes at the cost of high complexity, which goes against the principle of parameter efficiency. In this work, we resort to the frequency domain for a solution. Specifically, we apply the Fast Fourier Transform (FFT) on  $X_I^{intrin}$  to obtain the corresponding

frequency feature map  $X_l^{\mathcal{F}} \in \mathbb{C}^{\frac{C}{\gamma} \times H \times (\lfloor \frac{W}{2} \rfloor + 1)}$ :

$$X_l^{\mathcal{F}}(u,v) = \frac{1}{HW} \sum_{h=0}^{H-1} \sum_{w=0}^{W-1} X_l^{intrin}(h,w) e^{-2\pi i (\frac{uh}{H} + \frac{vw}{W})},$$
(3)

As can be seen from Eq.3, a good property of FFT is that each position of the frequency feature map is the weighted sum of all features in the spatial domain. Therefore, performing pixel-wise projection on  $X_l^{\mathcal{F}}$  is equivalent to performing a global operator in the spatial domain.

Motivated by this observation, we propose the Frequency Affine Module (FAM) to take advantage of the inherent global representation in  $X_l^{\mathcal{F}}$  (see Fig. 2(c)). Concretely, we perform the affine transformation on amplitude map  $Mag_l$  and phase map  $Pha_l$  respectively with depth-separable  $1 \times 1$  convolution. To ensure numerical stability during the early training stages, we initialize the transformation layers as all-one weights and zero bias. Subsequently, the inverse Fast Fourier Transform (iFFT) is applied to convert the affined feature back to the spatial domain. Finally, another depth-separable  $1 \times 1$  convolution is used as a scale layer for subsequent feature ensemble. In short, the whole process can be formalized as:

$$[Mag_l, Pha_l] = FFT(X_l^{intrin}),$$

$$X_l^{FAM} = Conv(iFFT(to_complex(\phi_1(Mag_l), \phi_2(Pha_l)))),$$
(4)

where  $\phi_1(\cdot)$  and  $\phi_2(\cdot)$  are the frequency projection function and to\_complex $(\cdot, \cdot)$  converts the magnitude and phase to complex numbers.

**Channel Gating Module.** The above LIM and FAM both adopt the depth-separable strategy for parameter efficiency. To allow for another orthogonal representation, we further develop the Channel Gating Module (CGM) for salient channel selection. As shown in Fig. 2(d), we first obtain the spatial weight mask  $\mathcal{M}_l \in \mathbb{R}^{1 \times H \times W}$  by employing  $1 \times 1$  convolution which compresses the channel dimension of  $X_l^{intrin}$  to 1, followed by the Softmax on the spatial dimension:

$$\mathcal{M}_l = \text{Softmax}(\text{Conv}(X_l^{intrin})).$$
(5)

We then apply  $\mathcal{M}_l$  on each channel of  $X_l^{intrin}$  to perform spatially weighted summation to obtain the channel vector which will go through a Feed Forward Network (FFN) to generate the channel gating factor  $X_l^{CGM} \in \mathbb{R}^{\frac{C}{\gamma} \times 1 \times 1}$ :

$$X_l^{CGM} = \text{FFN}(\sum_{h,w} \mathcal{M}_l \otimes X_l^{intrin}), \tag{6}$$

where  $\otimes$  denotes the Hadamard product.

Adaptive Feature Ensemble. The orthogonal modeling from local spatial, global spatial, and channel can serve as favorable representation bases, and we further introduce the Adaptive Feature Ensemble to learn their combinations to obtain degradation-specific representations. As shown in Fig. 2(e), we use convolution to compress the channel of  $X_l^{LIM}$  to 1 to extract its spatial details, while applying global average pooling and FFN on  $X_l^{FAM}$  to preserve the global information. Next, the sigmoid activation is employed to generate dynamic weights for multiplication and produces the adaptive spatial features  $X_l^{spatial}$ . After that, we use  $X_l^{CGM}$  to perform channel selection on  $X_l^{spatial}$  to obtain the degradation-specific ensemble feature  $X_l^{ensem} \in \mathbb{R}^{\frac{C}{\gamma} \times H \times W}$ .

At last, a  $1 \times 1$  convolution is employed to up-dimension the  $X_l^{ensem}$  to generate  $X_l^{adapt} \in \mathbb{R}^{C \times H \times W}$ . For stability, we use zero to initialize the convolution weights. Then, the  $X_l^{adapt}$  is added to the output of frozen MLP as residual to adapt pre-trained models to downstream tasks.

#### 3.3 Parameter Efficient Training

During training, we freeze all parameters in the pre-trained model, including task-specific heads and tails as well as the transformer body except for the proposed AdaptIR. A simple  $L_1$  loss is employed to provide pixel-level supervision:

$$\mathcal{L}_{pix} = ||I_{HQ} - I_{LQ}||_1, \tag{7}$$

where  $|| \cdot ||_1$  denotes  $L_1$  norm.

# 4 Experiment

We first employ single-degradation restoration tasks to assess the performance stability of different PETL methods, including image SR, color image denoising, image deraining, and low-light enhancement. Subsequently, we introduce hybrid degradation to further evaluate the ability to learn heterogeneous representations. In addition, we compare with recent all-in-one methods in both effectiveness and efficiency to demonstrate the advantages of applying PETL for generalized image restoration. Finally, we conduct ablation studies to reveal the working mechanism of the proposed method as well as different design choices. Since evaluating the performance stability requires experiments on multiple single-degradation tasks, due to the page limit, the related experiments can be seen in the Appendix E.1.

# 4.1 Experimental Settings

**Datasets.** For image SR, we choose DIV2K [36] and Flickr2K [37] as the training set, and we evaluate on Set5 [38], Set14 [39], BSDS100 [40], Urban100 [41], and Manga109 [42]. For color image denoising, training sets consist of DIV2K [36], Flickr2K [37], BSD400 [40], and WED [43], and we have two testing sets: CBSD68 [44] and Urban100 [41]. For image deraining, we evaluate using the Rain100L [15] and Rain100H [15] benchmarks, corresponding to light/heavy rain streaks. For evaluation on hybrid degradation, where one image contains multiple degradation types, we choose two representatives, consisting of low-resolution and noise as well as low-resolution and JPEG artifact compression, and we add noise or apply JEPG compression on the low-resolution images to synthesize second-order degraded images. For low-light image enhancement, we utilize the training and testing set of LOLv1 [45].

**Evaluation Metrics.** We use the PSNR and SSIM to evaluate the effectiveness. The PSNR/SSIM of image SR, deraining, and second-order degradation are computed on the Y channel from the YCbCr space, and we evaluate the RGB channel for denoising and low-light image enhancement. Moreover, we use trainable #param to measure efficiency.

**Baseline Setup.** This work focuses on transferring pre-trained restoration models to downstream tasks under low parameter budgets. Since there is little work studying PETL on image restoration, we reproduce existing PETL approaches and compare them with the proposed AdaptIR. Specifically, we include the following representative PETL methods: i) VPT [9], where the learnable prompts are inserted as the input token of transformer layers, and we compare VPT<sub>Deep</sub> [9] in experiments because of its better performance. ii) Adapter [17], which introduces bottleneck structure placed after Attention and MLP. iii) LoRA [21], which adds parallel sub-networks to learn low-rank incremental matrices of query and value. iv) AdaptFormer [7], which inserts a tunable module parallel to MLP. v) SSF [24], where learnable scale and shift factors are used to modulate the frozen features. vi) FacT [10], which tensorises a ViT and then decomposes the incremental weights. We also present results of vii) full fine-tuning (Full-ft), and viii) directly applying pre-trained models to downstream tasks (Pretrain), to provide more insights. For readers unfamiliar with PETL, we have also provided a basic background introduction in Appendix A.

**Implementation Details.** We use two pre-trained transformer-based restoration models, *i.e.*, IPT [11] and EDT [34], as the base models to evaluate different PETL methods. We control tunable parameters by adjusting channel reduction rate  $\gamma$ . We use AdamW [46] as the optimizer and train for 500 epochs. The learning rate is initialized to 1e-4 and decayed by half at {250,400,450,475} epochs. All experiments are conducted on four NVIDIA 3080Ti GPUs.

#### 4.2 Comparison on Hybrid Degradation Tasks

In order to obtain convincing evaluation results, it is tedious and time-consuming to observe the stability of one particular PETL method on multiple single-degradation tasks. Here, we introduce hybrid-degradation restoration. Since restoring hybrid degraded images requires a heterogeneous representation of the PETL methods, and thus the hybrid degradation is more suitable for evaluation.

In this work, we consider the second-order degradation as a representative of hybrid degradation. Specifically, we employ two different types of second-order degradations, *i.e.*, the ×4 low-resolution and noise with  $\sigma$ =30 (denoted as LR4&Noise30) as well as the ×4 low-resolution and JEPG compression with quality factor q=30 (denoted as LR4&JPEG30). Moreover, we also include the classic

Method	Degradation	#param	S	et5	Se	t14	BSD	S100	Urba	an100	Man	ga109
Method	Degradation	#param	PSNR	SSIM								
Full-ft	LR4&Noise30	119M	27.24	0.7859	25.56	0.6686	25.02	0.6166	24.02	0.6967	26.31	0.8245
Pretrain	LR4&Noise30	-	19.74	0.3569	19.27	0.3114	19.09	0.2783	18.54	0.3254	19.75	0.3832
SSF [24]	LR4&Noise30	373K	25.41	0.6720	24.02	0.5761	24.06	0.5411	21.89	0.5514	23.33	0.6736
VPT [9]	LR4&Noise30	884K	24.11	0.5570	22.97	0.4722	22.91	0.4336	21.20	0.4527	22.61	0.5570
Adapter [8]	LR4&Noise30	691K	25.60	0.6862	24.16	0.5856	24.17	0.5498	22.05	0.5640	23.61	0.6904
LoRA [21]	LR4&Noise30	995K	25.19	0.6371	23.82	0.5405	23.82	0.5026	21.81	0.5193	23.30	0.6396
Adaptfor. [7]	LR4&Noise30	677K	26.10	0.7138	24.58	0.6095	24.44	0.5686	22.52	0.5976	24.38	0.7296
FacT [10]	LR4&Noise30	537K	25.70	0.6963	24.24	0.5944	24.25	0.5586	21.10	0.5727	23.63	0.6993
MoE	LR4&Noise30	667K	26.35	0.7335	24.80	0.6254	24.59	0.5835	22.77	0.6188	24.73	0.7517
Ours	LR4&Noise30	697K	26.48	0.7441	24.88	0.6345	24.67	0.6279	22.88	0.5932	24.96	0.7625
Full-ft	LR4&JPEG30	119M	27.21	0.7778	25.49	0.6563	25.08	0.6076	23.54	0.6687	25.48	0.797
Pretrain	LR4&JPEG30	-	25.23	0.6702	24.12	0.5917	24.19	0.5627	21.74	0.5654	22.93	0.6732
SSF [24]	LR4&JPEG30	373K	26.26	0.7321	24.81	0.6285	24.71	0.5882	22.44	0.6085	23.92	0.7350
VPT [9]	LR4&JPEG30	884K	26.63	0.7497	25.14	0.6414	24.89	0.5974	22.96	0.6377	24.53	0.7591
Adapter [8]	LR4&JPEG30	691K	26.73	0.7554	25.22	0.6448	24.92	0.5999	23.09	0.6447	24.74	0.7677
LoRA [21]	LR4&JPEG30	995K	26.64	0.7501	25.17	0.6424	24.91	0.5983	23.02	0.6405	24.64	0.7619
Adaptfor. [7]	LR4&JPEG30	677K	26.74	0.7562	23.08	0.6441	25.22	0.6447	24.92	0.5996	24.72	0.7669
FacT [10]	LR4&JPEG30	537K	26.71	0.7557	25.22	0.6450	24.93	0.5998	23.08	0.6446	24.74	0.7681
MoE	LR4&JPEG30	667K	26.80	0.7590	25.26	0.6465	24.04	0.6009	23.14	0.6477	24.81	0.7708
Ours	LR4&JPEG30	697K	26.91	0.7646	25.34	0.6502	24.98	0.6032	23.25	0.6541	25.02	0.7791

Table 1: Quantitative comparison for hybrid-degradation restoration tasks. The best and the second best results are in red and blue.



Figure 3: Visual comparison on hybrid degradation with LR4&Noise30. We provide more visualization in Appendix E.1.

MoE [47, 48, 49], which also employs the multi-branch structure but the design of each branch is the same, to give the impact of the multi-branch structure on the performance.

Tab. 1 gives the results. Consistent with the previous analysis in Fig. 1, existing PETL methods suffer severe performance drops on hybrid degradation tasks due to the difficulty of learning heterogeneous representations. Interestingly, even the simple MoE baseline which only uses the multi-branch structure outperforms the current state-of-the-art PETL methods, suggesting that multi-branch structures are promising for heterogeneity across tasks. However, since each branch of the classical MoE employs the same structure, it struggles to capture orthogonal representation bases from different branches. In contrast, our method achieves consistent state-of-the-art PETL method Fact [10] by 1.78dB on Urban100 with LR4&Noise30, and 0.28dB on Manga109 with LR4&JEPG30. By orthogonally designing branches to obtain representation bases and then adaptively combining them, our AdaptIR allows for heterogeneous representations across different tasks. We also give several visual results in Fig. 3, and our AdaptIR can well handle complex degradation.

#### 4.3 Comparison with All-in-One Methods

Recently, all-in-one image restoration methods [5, 4], which learn a single restoration model for various degradations, have shown to be a promising paradigm in achieving generalized image restoration. Here, we compare our AdaptIR with these methods on both single-task and multi-task setups in Tab. 2. For the single-task setting, our method achieves better PSNR results, *e.g.* 0.31dB higher than PromptIR on denoising  $\sigma$ =50. In addition, the performance advantage of our AdaptIR still preserves the multi-task setup. For instance, our AdaptIR outperforms PromptIR by even 4.9dB PSNR and 0.016 SSIM on light rain streak removal. This is because all-in-one methods need to learn multiple degradation restoration within one model, resulting in learning difficulties, and the problem of negative transfer among different tasks [50] can also lead to performance degradation. By contrast, the heterogeneous representation from the orthogonal design facilitates the stable performance of our

Table 2: Comparison with all-in-one image restoration methods under single-task setting. The 'training time' of AdaptIR refers to the downstream fine-tuning time excluding the pre-training stage.

Method	task	dataset	#param	training time	GPU memory	PSNR	SSIM
AirNet [4]	0	Rain100L	8.75M	${\sim}48h$	~11G	34.90	0.977
PromptIR [5]		Rain100L	97M	${\sim}84h$	~128G	37.04	0.979
Ours		Rain100L	697K	${\sim}8h$	~8G	37.81	0.981
AirNet [4]	denoise $\sigma$ =50	Urban100	8.75M	${\sim}48\mathrm{h}$	~11G	28.88	0.871
PromptIR [5]	denoise $\sigma$ =50		97M	${\sim}84\mathrm{h}$	~128G	29.39	0.881
Ours	denoise $\sigma$ =50		697K	${\sim}8\mathrm{h}$	~8G	29.70	0.881

Table 3: Comparison with all-in-one image restoration methods under multi-task setting.

Method	#param	GPU memory	training time	light derain	denoise $\sigma=25$	denoise $\sigma=30$
AirNet [4]	8.7M	~11G	$\sim \!\! 48h$	34.90/0.967	31.90/0.914	28.68/0.861
PromptIR [5]	97.1M	$\sim 128G$	${\sim}48h$	36.37/0.972	32.09/0.919	28.99/0.871
Ours	697K	$\sim 8G$	$\sim \! 10h$	41.27/0.988	32.64/0.926	29.16/0.875

Figure 4: Fouriur analysis on outputs from LIM and FAM.



Figure 5: Channel activation visualization on outputs from CGM.



AdaptIR across different degradations. As for efficiency, our AdaptIR only trains 0.7% parameters than that of PromptIR with a fast fine-tuning process. We provide a detailed summarization and discussion about the existing multi-task restoration paradigm in Appendix C.

#### 4.4 Discussion

Why does the Proposed Methods Work? Our proposed AdaptIR adopts the heterogeneous MoE structure to allow diverse representation learning. Here, we delve deep to verify whether the model design can indeed influence the learned features. For LIM and FAM, we visualize the frequency characteristics of their outputs in Fig. 4. It can be seen that LIM's relative log amplitude at  $\pi$  is 11.02 higher than FAM, suggesting it has learned to capture high-frequency local textures. Meanwhile, more than 95% of energy is centralized within  $0.05\pi$  for FAM, indicating it can well model low-frequency global structure. For CGM, we visualize the channel activation in Fig. 5, and find large activation differences across channels, with a large variance of 96.10, indicating that the CGM learns to select degradation-specific channels.

**Scaling Trainable Parameters.** We compare the performance of different PETL methods under varying parameter budgets. We use the hybrid degradation LR4&Noise30 in this setup. Fig. 6 shows the results. It can be seen that the proposed method surpasses other strong baselines across various parameter settings, demonstrating the strong scalability of the proposed method.

**How About the Performance on Other Pre-trained Models?** The above experiments employ IPT [11] as the base model. In order to verify the generalization of the proposed method, we further adopt another pre-trained image restoration model EDT [34] as the frozen base model. Tab. 4 represents the results. It can be seen that the proposed method maintains state-of-the-art performance by tuning only 1.5% parameters. More experiments with EDT can be seen in Appendix E.2.

#### 4.5 Ablation Study

**Parameter Efficient Designs.** In this work, we introduce several techniques to achieve orthogonal representation learning. Here, we ablate to study the impact of these choices. The results, presented in Tab. 5, indicate that (1) the adaptive feature ensemble can assemble representations according to specific degradation, without which will cause a performance drop. In addition, (2)&(3) removing the

Method	#param	Set5	Set14	BSDS 100	Urban 100	Manga 109	Se 23 -
Full-ft	11.6M	27.32	25.60	25.03	24.10	26.42	
Pretrain	-	19.29	18.45	18.27	17.92	19.25	22 -
SSF [24]	117K	26.92	25.24	24.83	23.41	25.77	(B
VPT [9]	311K	24.19	22.91	22.81	21.12	22.49	PSNR(dB)
Adapter [17]	194K	26.92	25.27	24.81	23.48	25.84	PSN
LoRA [21]	259K	26.91	25.25	24.80	23.46	25.81	20 -
AdaptFor. [7]	162K	26.99	25.31	24.85	23.59	25.95	
FacT [10]	174K	26.89	25.25	24.81	23.43	25.78	19 -
Ours	173K	27.04	25.34	24.87	23.60	25.97	
		1					

Table 4: Comparison on generalization abilitywith more pretrained base model.

Figure 6: Scalability comparison with different PETL methods.



Table 5: Ablation of different design choices on PSNR(dB). 'Baseline' refers to the setting of depthseparable projection in LIM and FAM, as well as the channel-spatial orthogonal modeling.

Settings	#param	Set5	Set14	Urban100
(0)Baseline	697K	26.48	24.88	22.88
(1)+w/o adaptive feature ensemble	692K	24.26	24.88	22.82
(2)+w/o depth-separable in LIM	718K	25.67	24.22	22.10
(3)+w/o depth-separable in FAM	728K	25.73	24.28	22.17
(4)+w/o CGM&w/o depth-separable	743K	24.26	23.15	21.36

Table 6: Ablation experiments of different components on PSNR(dB).

Table 7: Ablation for different insertion posi-	
tions and forms on PSNR(dB).	

LIM	FAM	CGM	#param	Set5	Set14	Urban100
		~	680K	23.64	22.66	20.97
	~	~	682K	25.52	24.17	22.05
~	~		678K	26.11	24.60	22.52
~	~	~	680K 682K 678K 697K	26.48	24.88	22.88

position form Set5 Set14 Urban100 parallel MLP 26.48 24.88 22.88 Attention parallel 26.28 24.70 22.59 MLP 26.35 24.77 22.67 sequential Attention sequential 25.60 24.19 22.07

depth-separable design in LIM or FAM will conflict with the channel modeling in CGM, and lead to sub-optimal results. Further, (4) removing the CGM branch while allowing full-channel interaction in other branches results in poor performance, which we attribute to the learning difficulty of modeling channel and spatial simultaneously.

**Ablation for Components.** In the proposed AdaptIR, three parallel branches are developed to learn orthogonal bases. We ablate to discern the roles of different branches. As shown in Tab. 6, separate utilization of one or two branches only yields sub-optimal results owing to the insufficient representation. And the combination of the three branches achieves the best results.

**Insertion Position and Form.** There are various options for both the insertion location and form of our AdapIR. The impact of these choices is shown in Tab. 7. It can be seen that inserting AdaptIR into MLP achieves better performance under both parallel and sequential forms. This is because there is a certain dependency between the well-trained MLP and attention, and insertion into the middle of them will damage this relationship. Moreover, the parallel insertion form performs better than its sequential counterpart. We argue that parallel form can preserve the knowledge of frozen features through summation, thus reducing the learning difficulty.

# 5 Conclusion

In this work, we explore for the first time the potential of parameter-efficient adaptation to improve the generalization of image restoration models. We observe that current PETL methods struggle to generalize to multiple single-degradation tasks and suffer from performance degradation on hybrid-degradation tasks. We identify that this issue arises from the misalignment between the degradation-required representation and the homogeneity in current PETL methods. Based on this observation, we propose AdaptIR, a heterogeneous Mixture-of-Experts (MoE) to learn local spatial, global spatial, and channel orthogonal bases under low parameter budgets, followed by the adaptive feature ensemble to dynamically fuse these bases for degradation-specific representation. Extensive experiments validate our AdaptIR as a versatile and powerful adaptation solution.

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# Appendix

# A Basic Background of Parameter Efficient Transfer Learning

Since very little work has been done to study PETL in low-level vision, we re-implement the current state-of-the-art PETL methods in this work, such as VPT [9], Adapter [17], LoRA [21], AdaptFormer [7], SSF [24], and FacT [10]. In this part, we review these methods and provide detailed implementation details for reproduction. Fig. 7 gives an illustration of these baseline methods.



Figure 7: Illustrations of exsiting state-of-the-art PETL baselines.

- VPT [9], shown in Fig. 7(a), prepends learnable prompt tokens in the input of one transformer layer [35]. In [9], there are two versions of VPT, *i.e.*, VPT<sub>Shallow</sub> and VPT<sub>Deep</sub>. To obtain a good performance, we use VPT<sub>Deep</sub> which inserts new prompts at each transformer layer, as our default settings.
- Adapter [17], shown in Fig. 7(b), is a bottleneck structure with an intermediate GELU activation function. Following the vanilla Adapter design [17], we insert the Adapter both after the Multi-head Self-Attention (MSA) and Multi-Layer Perceptron (MLP).
- LoRA [21], shown in Fig. 7(c) use the multiplication of two low-rank to approximate the incremental matrices in projection layers of Query and Value.
- AdaptFormer [7], shown in Fig. 7(d), is similar in model architecture with Adapter, but has different insert position and form. In [7], the AdaptFormer is placed before the second LayerNorm layer and adopts a parallel insertion form.
- SSF [24], shown in Fig. 7(e), utilize learnable scale and shift factors to modulate frozen features. Based on the settings in [24], we place the SSF layer behind all the attention QKV projection, the LayerNorm, and the MLP layers.
- FacT [10], shown in Fig. 7(f), tensorises Vision Transformer [51] and introduces a low-rank approximation to the incremental matrix similar to LoRA. Different from LoRA, FacT sets the up-projection and down-projection to be shared across layers while setting the projection in the low-rank space to be layer-specific. There are two versions of FacT, namely  $FacT_{TT}$  and  $FacT_{TK}$  [10], we use  $FacT_{TT}$  in this work because of its good performance. Following [10], we introduce the FacT layer in attention QKV projection as well as MLP layers.

# **B** Discussion with Prompt-based Methods

In this section, we briefly discuss the difference between our AdaptIR with other prompt-based methods. To the best of our knowledge, only the PromtGIP [52] shows the zero-shot ability when facing unseen degradations. And the other ProRes [53], PromptIR [5], and PromptRestorer [54] can only handle degradations which have been seen during training, which means they still need additional fine-tuning for task generalization. The advantages of our AdaptIR compared to these

Methods	Туре	Fast Adaptation	Adaptation Cost	PSNR on denoising	PSNR on deraining
PromptGIP [52]	Prompt-based	Yes	zero-shot	26.22	25.46
ProRes [53]	Prompt-based	No	8x3090GPUs	Not open-source	Not open-source
PromptIR [5]	Prompt-based	No	7-days 8x3090GPUs	29.39	37.04
PromptRestorer [54]	Prompt-based	No	8x3090GPUs	Not open-source	Not open-source
Ours	PETL-based	Yes	8h 1x3090	29.70	37.81

Table 8: Comparison with prompt-based restoration methods.

prompt-based approaches are two-fold. As for efficiency, PromptIR, ProRes, and PromptRestorer all need full fine-tuning for adapting to new tasks, *e.g.*, PromptIR needs 7-day  $8 \times 3090$  GPUs for full fine-tuning, while our AdaptIR needs only 8h  $1 \times 3090$  GPU. As for performance, since these methods need to learn multiple degradations within one model, it is inevitable to suffer the problem of negative transfer, which impairs performance. We give a thorough comparison in Tab. 8.

# C Discussion on Multi-task Restoration Paradigms.

In this section, we revisit existing paradigms for dealing with multi-task restoration problems, in which multiple degradations need to be handled. Let denote the number of degradation types, *i.e.*, downstream tasks as N, then we can summarize existing paradigm into the following three categories:

- 1. "N for N": training N task-specific models for N downstream tasks, such as Restormer, MPRNet.
- 2. "1 for N": training 1 all-in-one model for N downstream tasks, such as PromptIR [5], AirNet [4].
- 3. "(1+N) for N": using 1 task-shared pre-trained weights, and N task-specific lightweight modules.

Early image restoration techniques predominantly employed the first strategy, which trains N different models to handle multiple degradations. Although this strategy can handle multiple degradations, it usually requires training and storing N copies for each task. The recent all-in-one methods train one model for multiple degradations, although reducing the model copy to one to improve the efficiency, this approach usually suffers from performance degradation due to the multi-task learning difficulties and the negative transfer learning problem. In this work, the proposed AdaptIR is the first paradigm categorized in the third category, which trains a shared pre-trained backbone as well as N task-specific lightweight modules. This paradigm can be seen as a compromise between effectiveness and efficiency. However, given that the task-specific modules are very lightweight, we believe that the advantages of this paradigm outweigh the disadvantages.

# **D** Further Explanation of the Heterogeneous Representation.

In this work, we pay attention to the learning of the *heterogeneous representation*. Here, we articulate it to make it more clear about this term. The heterogeneous representation in this paper represents the learning of discriminative features across different degradation types. The term representation here is instantiated as the Fourier curve in Fig. 1 in the main paper. Previous approaches tend to produce similar representations across various degradations. As common knowledge, restoring different degradations requires different representation needed by current degradation matches the specific representation of the existing PETL method, it works. If not, it leads to unstable performance. To demonstrate the generality of the problem regarding the unstable performance and the homogeneous representation under different degradations, we provide more evidence in Fig. 9 and Fig. 10.

Table 9: Quantitative comparison for  $\times 4$ image SR on PSNR(dB). We compare the #param when the performance is the same.

Method	#param	Set5	Set14	BSDS 100	Urban 100	Manga 109
RCAN [55]	15.6M	32.63	28.87	27.77	26.82	31.22
SAN [14]	15.9M	32.64	28.92	27.78	26.79	31.18
SwinIR [56]	11.9M	32.74	29.06	27.89	27.37	31.93
Full-ft	119M	32.66	29.03	27.82	27.31	31.64
pretrain	-	32.58	28.97	27.79	27.18	31.41
VPT [9]	884K	32.71	29.02	27.82	27.20	31.65
Adapter [17]	691K	32.70	29.03	27.82	27.21	31.68
LoRA [21]	995K	32.70	29.03	27.82	27.20	31.68
Adaptfor. [7]	677K	32.70	29.03	27.82	27.21	31.68
SSF [24]	373K	29.56	26.84	26.50	23.78	26.02
FacT [10]	537K	32.71	29.03	27.82	27.23	31.70
Ours	370K	32.71	29.04	27.82	27.22	31.70

Table 10: Quantitative comparison for color image denoising on PSNR(dB). We compare the #param when PSNR is the same.

FFDNet [57] 0.8M 30.31 27.96 30.53 28.05

-

Method

RDN [58]

SwinIR [56]

15.6M 30.67 28.31 31.69 29.29

28.56

29.82

Full-ft	119M	30.75 28.39	32.01	29.72
Pretrain	-	30.73 28.36	31.94	29.68
VPT [9]	884K	30.74 28.37	31.97	29.68
Adapter [17]	691K	30.74 28.37	31.97	29.69
LoRA [21]	995K	30.75 28.38	31.98	29.70
AdaptFor. [7]	677K	30.73 28.37	31.97	29.68
SSF [24]	373K	30.07 27.64	29.79	27.01
FacT [10]	537K	30.75 28.38	31.98	29.70
Ours	515K	30.74 28.38	31.98	29.69

11.9M

rain streak removal on Rain100L dataset.

Method	#param	PSNR	SSIM
Full-ft	119M	42.14	0.9905
Pretrain	-	17.30	0.5488
VPT [9]	884K	41.74	0.9896
Adapter [17]	691K	41.95	0.9900
LoRA [21]	995K	41.89	0.9898
AdaptFor. [7]	677K	41.90	0.8992
FacT [10]	537K	40.61	0.9984
Ours	697K	42.09	0.9902

Table 11: Quantitative comparison for light Table 12: Quantitative comparison for heavy rain streak removal on Rain100H dataset.

Method	#param	PSNR	SSIM
Full-ft	119M	32.23	0.9202
Pretrain	-	17.30	0.5488
VPT [9]	884K	30.87	0.8967
Adapter [17]	691K	30.99	0.8971
LoRA [21]	995K	31.16	0.9002
AdaptFor. [7]	677K	31.10	0.8992
FacT [10]	537K	29.70	0.8824
Ours	697K	31.23	0.9016

#### Ε **More Experiment Results**

#### E.1 Comparison on Single-degradation Tasks

Current PETL methods struggle to achieve stable performance due to homogeneous frequency characteristics and suffer performance degradation when not well aligned with the frequencies required by a specific degradation. Therefore, it needs multiple single-degradation tasks to obtain convincing evaluation results. Here, we give results of single-degradation tasks, including image super-resolution in Tab. 9, color image denoising in Tab. 10, light deraining in Tab. 11, heavy deraining in Tab. 12, and low-light enhancement in Tab. 13. It can be seen that our method maintains a stable best performance on most single-degradation tasks, with the second-best method varying across tasks. For example, the recent state-of-the-art methods FacT [10] obtains comparable performance with our AdaptIR, however, it suffers significant performance degradation on the subsequent light and heavy rain streak removal tasks. Another example can also be seen in LoRA [21], which performs the second best in heavy deraining but struggles with low-light image enhancement tasks. In contrast, our method is more stable, achieving consistent best performance across these single-degradation tasks. We also provide quantitative comparisons on the single-degradation restoration tasks in Fig. 12 and Fig. 13.

# E.2 Additional Results on Hybrid Degradation with EDT

In order to demonstrate the generalizability of our AdaptIR, we choose IPT [11] and EDT [34] as pre-trained base models to evaluate the performance of different PETL methods. Due to the page limit, we mainly present the results of IPT in the main paper. Here, we give more experimental results with EDT. The results on second-order degradation LR4&JPEG30 with EDT are shown in Tab. 14. It can be seen that our method continues to achieve state-of-the-art performance by a significant margin. For example, our AdaptIR outperforms the second-best method FacT [10] by up to 0.15dB PSNR while using fewer tunable parameters. The results with EDT as the base model demonstrate the robustness of the proposed method.

Table 13: Quantitative comparison for low-light image enhancement with LOLv1 dataset.

Metric	Pretrain	UFormer [59]	RetinexNet [60]	FIDE [61]	VPT [9]	Adapter [17]	LoRA [46]	AdaptFor. [7]	FacT [10]	AdaptIR (ours)
#param	-	-	-	-	884K	691K	995K	677K	537K	697K
PSNR	7.64	16.36	16.77	18.27	19.28	19.22	18.94	19.40	19.06	19.46
SSIM	0.2547	0.771	0.560	0.665	0.7198	0.7293	0.7197	0.7352	0.7147	0.7441

Table 14: Quantitative comparison for second-order degradation with LR4&JPEG30 using EDT as pre-trained restoration models. The best results are **bolded**.

Method	#param	<b>Set5</b> PSNR/SSIM	Set14 PSNR/SSIM	<b>BSDS100</b> PSNR/SSIM	<b>Urban100</b> PSNR/SSIM	<b>Manga109</b> PSNR/SSIM
Full-ft	11.6M	27.29/0.7800	25.58/0.6598	23.71/0.6768	25.11/0.6096	25.69/0.8043
Pretrain	-	25.08/0.6638	23.95/0.5847	21.51/0.5569	24.08/0.5580	22.60/0.6612
VPT [9]	311K	26.39/0.7367	24.84/0.6306	22.48/0.6101	24.75/0.5902	23.98/0.7365
Adapter [17]	168K	27.00/0.7698	25.36/0.6518	23.30/0.6566	25.01/0.6039	25.13/0.7848
LoRA [21]	155K	27.01/0.7694	25.36/0.6513	23.26/0.6551	25.00/0.6038	25.09/0.7837
AdaptFor. [7]	162K	27.03/0.7715	25.40/0.6533	23.32/0.6581	25.02/0.6048	25.19/0.7873
SSF [24]	117K	26.91/0.7664	25.33/0.6502	23.21/0.6519	24.98/0.6027	24.98/0.7801
FacT [10]	174K	27.01/0.7703	25.37/0.6521	23.30/0.6569	25.00/0.6041	25.14/0.7855
Ours	170K	27.13/0.7739	25.44/0.6545	23.41/0.6620	25.04/0.6057	25.29/0.7903

#### E.3 Results on More Degradations.

In this section, we further include another challenging degradation type, namely the real image denoising which is unseen during the pre-training phase and is the real-world degradation type, to further demonstrate the generalization of the proposed AdaptIR. We use the training and testing sets in the SIDD for this experiment. The experimental results are shown in Tab. 15. It can be seen that

Table	15:	Results	on	real-world	denois-
ing tas	sks v	with SII	DD	datasets.	

Methods	AdaptFor.	LoRA	Adapter	FacT	MoE	Ours
#param PSNR	677K	995K				
PSNR	39.03	38.97	39.00	39.02	39.05	39.10

our AdaptIR maintains its superiority when transferring to real-world degradation. For instance, our method outperforms LoRA by 0.13dB PSNR. The above experimental results demonstrate the robustness of our methods.

# F Complexity Analysis

In this section, we theoretically analyze the parameter complexity of the proposed method. We omit the bias term as the corresponding parameter is small. Assume that the hidden dimension of the pre-trained restoration model [11, 34] is d and the dimension of intrinsic space in AdaptIR is d'. For the dimensional up and down operations, the number of parameters is 2dd'. For the Local Interaction Module, assuming the convolution kernel size is K and the pre-defined rank of U, V is r, then the number of parameters of LIM with depth-separable design is  $d'r + rK^2$ . For the Frequency Affine Module, the total parameters of the amplitude and phase projection are 2d'. For the Channel Gating Module, which contains the channel compression as well as the FFN, the number of parameters, and  $2d'\frac{d'}{b}$  is used in pooling FFN. Summing up the above terms gives  $\frac{2(a+b)}{ab}d'^2 + (r+4+2d)d' + rK^2$ . In the implementation, we set r = d'/2, a = 2, b = 8, K = 3 and  $d' = \frac{d}{\gamma}$ . Therefore, the total parameter complexity of AdaptIR is  $(\frac{2}{\gamma} + \frac{7}{4\gamma^2})d^2 + \frac{17}{2\gamma}d \sim O(\frac{d^2}{\gamma})$ .

# **G** Feature Response Intensity Analysis.

To make it more clear how the proposed multi-branch structure works, we give the distribution of feature response intensity of three branches across various tasks, including SR, heavy deraining,



Figure 8: The frequency characteristic curves of features from three branches in the classic MoE with hybrid degradation of (a)SR4&DN30 and (b)SR4&JPEG30. (c)&(d) Fourier analysis on more current PETL methods, LoRA [21] and FacT [10], which shows significant representation homogeneity across tasks.



Figure 9: More evidence on the unstable performance of previous PETL methods across different single-degradation types, and the unfavorable performance under hybrid degradation.

light deraining, low-light image enhancement, and two hybrid degradations in Fig. 11. These figures indicate that our AdaptIR can adjust to different degradation types by enhancing or suppressing the outputs from different branches. Specifically, for the heavy&light deraining tasks, AdaptIR adaptively learns to enhance the low-frequency global features, i.e., the frequency affine module which is responsible for global spatial modeling has large values. This property ensures the removal of the high-frequency rainstreaks as well as the preservation of the global structure of the image. For SR tasks, AdaptIR adaptively enhances the restoration of local texture details by learning large output values from the local spatial modules. For the hybrid degradation task, AdaptIR shows it can distinguish between different hybrid degradations, i.e., three branches exhibit different patterns under two types of hybrid degradations. In short, each branch of AdaptIR can capture discriminative features under different degradations, indicating that our approach is degradation-aware. This ability guarantees robustness on single degradation and superior performance under hybrid degradation.

# H Differences from Classic MoE

Although both our AdapIR and the classic MoE employ the multi-branch structure, however, our approach differs from the classic MoE in the following aspects. **Firstly**, the classic MoE uses the multi-branch structure to enhance the model capabilities, whereas our proposed heterogeneous MoE aims to capture heterogeneous representations across different restoration tasks. **Secondly**, despite using the multi-branch structure, the classical MoE still tends to capture homogeneous representations since each branch is the same, thus resulting in the sub-optimal results in Tab. 1. In contrast, each branch in our AdaptIR is designed orthogonally, thus ensuring the learning of orthogonal representation bases. **Thirdly**, classical MoE uses simple summation to fuse branches, which is degradation-agnostic, while our AdaptIR uses degradation-specific ensemble to learn the combination of orthogonal representation bases, facilitating heterogeneous representation across tasks.

In Fig. 8, we also give the frequency characteristics of the output features from different branches of the well-trained classical MoE. It can be seen that different branches still suffer from homogeneity despite the use of a multi-branch structure. In contrast, as shown in Fig. 4 in the main paper, our AdaptIR ensures that different branches capture different representations through the proposed orthogonal design, which promotes heterogeneous representations to achieve better performance.



Figure 10: More evidence that shows previous PETL methods struggle to learn distinguishable features across different degradation types, i.e., homogeneous representation. In contrast, our AdaptIR can learn heterogeneous representations for different degradations.



Figure 11: The distribution of feature response densities of the three branches across different tasks.

# I More Evidence of Homogeneous Representation

In Fig. 1, we give the frequency characteristics of Adapter [8], and find its homogeneous representation when facing different degradations. To demonstrate the prevalence of homogeneous representations in current PETL methods, we provide the frequency characteristics curves of more PETL methods in Fig. 8. It can be seen that the current state-of-the-art PETL methods LoRA [21] and FacT [10] also exhibit homogeneity as Adapter, *i.e.*, the learned feature representations are similar even if they are for different degradations. In contrast, AdapIR utilizes the orthogonal multi-branch design to learn diverse representations, facilitating heterogeneous representations on different restoration tasks.

# J Dataset Description

In this work, we evaluate different PETL methods on diverse image restoration tasks, which cover many training and testing datasets. To make the experimental setup more clear, we give a detailed description of datasets in Tab. 16.

# **K** Limitations and Future Work

While AdaptIR appears as a competitive PETL alternative across various image restoration benchmarks, it can be further improved with task-specific module designs. For example, in the proposed AdaptIR, different tasks share the same structure, however, different restoration tasks have diverse model preferences. An intuitive solution might be to introduce degradation-aware dynamic networks. Moreover, although this work has covered multiple degradation types, some other degradations can also be explored in the future, *e.g.* blur and haze, to further demonstrate the generalization ability.

Tasks	Туре	Dataset	Num_samples	
Super-resolution	train	Div2K+Flicker2K	800+2650	
	test	Set5+Set14+BSDS100+Urban100+Manga109	5+14+100+100+109	
Denoise	train	BSD400+WED	400+4744	
	test	BSD68+Urban100	68+100	
DerainL	train	RainTrainL	200	
	test	Rain100L	100	
DerainH	train	RainTrainH	1800	
	test	Rain100H	100	
Second-order Restor.	train	Div2K+Flicker2K	800+2650	
(SR4&Dnoise30)	test	Set5+Set14+BSDS100+Urban100+Manga109	5+14+100+100+109	
Low-light	train	LOLv1-train-split	485	
Enhancement	test	LoLv1-test-split	15	

Table 16: Dataset description for various image restoration tasks.



Figure 12: Visual comparison of heavy rain streak removal on samples from Rain100H [15] dataset.



Figure 13: Visual comparison of low-light image enhancement on samples from LOLv1 [45] dataset.

# L Broader Impact

Our AdaptIR holds significant promise for improving the quality and generalization of image restoration across various domains, such as medical imaging, historical document preservation, and digital media restoration. By enabling more accurate and reliable image restoration with reduced computational resources, AdaptIR can facilitate advancements in these fields, leading to better diagnostic tools, preservation of cultural heritage, and enhanced digital media quality. However, the enhanced capabilities of AdaptIR also present potential negative societal impacts, such as the risk of misuse in generating realistic fake images or deepfakes, which could be used for disinformation, creating fake profiles, or unauthorized surveillance, leading to privacy violations, security concerns, and ethical issues. To mitigate these risks, it is crucial to implement measures like gated releases of models, mechanisms for monitoring misuse and ensuring transparency in deployment and training processes, alongside continuous evaluation of the technology's impact.

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