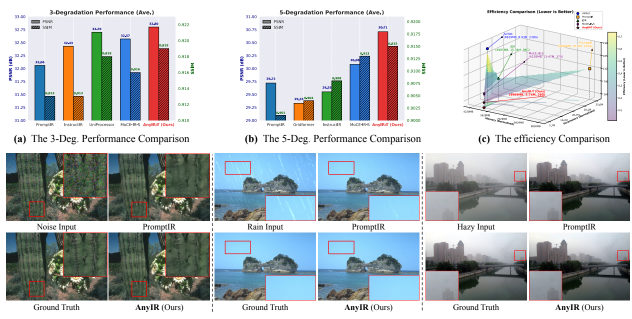
Any Image Restoration via Efficient Spatial-Frequency Degradation Adaptation

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(d) Visual Comparison of the 3-Deg. setting for denoising, draining, and dehazing (Zoom in for a better view).

Figure 1: Overall quantitative performance, efficiency comparison, and the qualitative comparison.

Abstract

Restoring any degraded image efficiently via just one model has become increasingly significant and impactful, especially with the proliferation of mobile devices. Traditional solutions typically involve training dedicated models per degradation, resulting in inefficiency and redundancy. More recent approaches either introduce additional modules to learn visual prompts, significantly increasing the size of the model, or incorporate cross-modal transfer from large language models trained on vast datasets, adding complexity to the system architecture. In contrast, our approach, termed AnyIR, takes a unified path that leverages inherent similarity across various degradations to enable both efficient and comprehensive restoration through a joint embedding mechanism, without scaling up the model or relying on large language models. Specifically, we examine the sub-latent space of each input, identifying key components and reweighting them first in a gated manner. To unify intrinsic degradation awareness with contextualized attention, we propose a spatial-frequency parallel fusion strategy that strengthens spatially informed local-global interactions and enriches restoration fidelity from the frequency domain. Comprehensive evaluations across four all-inone restoration benchmarks demonstrate that AnyIR attains state-of-the-art performance while reducing model parameters by 84% and FLOPs by 80% relative to the baseline. These results highlight the potential of AnyIR as an effective and lightweight solution for further all-in-one image restoration. Our code will be available upon acceptance.

1 Introduction

Image restoration (IR) is a fundamental inverse problem in low-level computer vision. Formally, given an observation:

$$y = \mathcal{D}_z(x) + \epsilon, \tag{1}$$

where x denotes the latent clean image, \mathcal{D}_z is a degradation operator parameterized by z (e.g., noise, blur, haze, rain), and ϵ is an additive perturbation, the goal of IR is to recover x from its degraded counterpart y. This problem is inherently ill-posed since multiple solutions may explain the same y, and thus effective priors or learned representations are crucial for successful restoration. In practice, degradations arise from numerous factors, including noise Zhang et al. (2017a;b; 2018), blur Pan et al. (2014); Tsai et al. (2022); Kong et al. (2023), compression artifacts Dong et al. (2015); Jiang et al. (2021); Ehrlich et al. (2020); Ren et al. (2024a), adverse weather conditions Cai et al. (2016); Berman et al. (2016); Li et al. (2018b; 2016); Yang et al. (2017); Li et al. (2019b), and other distortions. IR also supports downstream vision tasks such as detection, recognition, and tracking Sezan & Stark (1982); Molina et al. (2001); Ren et al. (2024b); Liu et al. (2020). Despite significant advances, existing IR methods still struggle to efficiently handle diverse degradations while preserving essential details Li et al. (2023a); Ren et al. (2024b;a); Wu et al. (2024c); Yin et al. (2024); Ding et al. (2024); Wu et al. (2024b). Many state-of-the-art solutions impose heavy computational burdens, limiting their deployment on edge and mobile devices. This motivates the pursuit of a single efficient model capable of addressing any degradation type.

The complexity of restoration models Liang et al. (2021); Zamir et al. (2022; 2021); Wang et al. (2022); Chen et al. (2022a) arises primarily from the diversity of degradations. Consequently, most methods are tailored to specific tasks with limited generalization. A versatile system often requires integrating multiple specialized models, leading to heavy frameworks. Some studies have shown that a single architecture can handle multiple degradations, but they lack parameter unification, producing multiple checkpoints for different tasks Chen et al. (2022a;b); Ren et al. (2024a). This reduces efficiency despite simplifying the system. Recent research has sought architectural and parameter unification Li et al. (2022); Potlapalli et al. (2024); Zhang et al. (2023); Liu et al. (2022). Diffusion-based methods demonstrate strong generative capacity Ren et al. (2023b); Jiang et al. (2023); Zhao et al. (2024), while prompt-based designs guide networks with modality-specific embeddings Wang et al. (2023a); Potlapalli et al. (2024); Li et al. (2023c). Other works leverage text as an intermediate representation Luo et al. (2024); Conde et al. (2024). Despite promising results, these approaches significantly increase model size, inference time, or rely on degradation-specific supervision.

In this paper, we take a unified perspective: although each degradation has its characteristics, all restoration tasks share underlying principles of separating nuisance degradations from structural image information. From a learning viewpoint, this setting can be regarded as a multi-environment learning problem, where degradations correspond to environments $\{z \in \mathcal{Z}\}$ and the objective is to learn a representation f(y) that is invariant to degradation-specific nuisances yet sufficient to reconstruct x. Unlike large-scale priors in LLMs, our method builds invariance directly from single-image cues, yielding both efficiency and strong generalization. To this end, we propose AnyIR, a lightweight framework that integrates global context and local degradation-aware cues. Specifically, we introduce a gated local block that disentangles fine-grained degradation-aware details (ego, shifted, and scaled parts), adaptively reweighted via gating, and a parallel attention pathway to capture global dependencies. A spatial-frequency fusion mechanism further intertwines the two representations, balancing structural integrity with fine detail recovery. Importantly, features are processed in sub-latent partitions before aggregation, reducing computational cost while retaining rich information. This design enables AnyIR to act as an implicit degradation-invariant learner, effective and efficient across diverse restoration settings (see Fig. 1).

Our main contributions are summarized as follows:

- We propose AnyIR , a unified and efficient all-in-one IR model that achieves superior performance while reducing computational cost by 85.6% compared to state-of-the-art counterparts.
- We design a novel local-global gated intertwining mechanism combined with a spatial—frequency fusion strategy, enabling cohesive and adaptive embeddings without degradation-specific supervision.

• Through extensive experiments on diverse restoration tasks, we demonstrate the effectiveness and efficiency of AnyIR, providing a strong and practical baseline for future research in all-in-one IR.

2 Related Work

Image Restoration (IR) Image restoration aims to solve a highly ill-posed problem by reconstructing high-quality images from their degraded counterparts. Due to its importance, IR has been applied to various applications Richardson (1972); Banham & Katsaggelos (1997); Li et al. (2023b); Zamfir et al. (2024); Miao et al. (2024); Zheng et al. (2024). Initially, IR was addressed through model-based solutions involving the search for solutions to specific formulations. However, learning-based approaches have gained much attention with the significant advancements in deep neural networks. Numerous approaches have been developed, including regression-based Lim et al. (2017); Lai et al. (2017); Liang et al. (2021); Chen et al. (2021b); Li et al. (2023a); Zhang et al. (2024) and generative model-based pipelines Gao et al. (2023); Wang et al. (2023b); Luo et al. (2023); Yue et al. (2023); Zhao et al. (2024); Liu et al. (2023) that are based on convolutional Dong et al. (2015); Zhang et al. (2017b;a); Wang et al. (2018), MLP Tu et al. (2022), state-space mode Guo et al. (2024a); Zhu et al. (2024); Gu & Dao (2023); Dao & Gu (2024), or vision transformers-based (ViTs) architectures Liang et al. (2021); Li et al. (2023a); Zamir et al. (2022); Ren et al. (2023a); Dosovitskiy et al. (2020). Although state-of-the-art methods have achieved promising performance, mainstream IR solutions still focus on addressing single degradation tasks such as denoising Zhang et al. (2017b; 2019), dehazing Ren et al. (2020); Wu et al. (2021), deraining Jiang et al. (2020); Ren et al. (2019), and deblurring Kong et al. (2023); Ren et al. (2023b).

One for Any Image Restoration Training a task-specific model to address a single degradation is effective, but impractical for real-world deployment due to the need for separate models for each corruption. In practice, images often suffer from multiple, overlapping degradations, making it inefficient to address them individually. Such task-specific solutions require significant computing and storage resources, and their environmental cost grows with the number of degradations. To overcome these limitations, the emerging All-in-One image restoration setting develops a single blind model that handles multiple degradations simultaneously, without requiring task-specific specialization. From a learning perspective, this setting can also be interpreted as a form of multi-environment learning, where different degradations act as environments and the challenge is to learn representations that are robust across them while still sufficient for reconstruction. Several representative approaches have been proposed. AirNet Li et al. (2022) employs contrastive learning to derive degradationaware embeddings from corrupted inputs, which are then used to guide restoration. IDR Zhang et al. (2023) follows a meta-learning perspective, decomposing degradations into fundamental physical principles and adapting via a two-stage learning process. More recently, the prompt-based paradigm Potlapalli et al. (2024); Wang et al. (2023a); Li et al. (2023c) has been introduced, where learned visual prompts condition a single model across degradations. Such prompts act as task embeddings that steer the network, with extensions including frequency-aware prompts Cui et al. (2024) or more complex designs requiring additional datasets Dudhane et al. (2024). While effective, these approaches often increase training cost and reduce efficiency. To further enhance generalization, MoCE-IR Zamfir et al. (2025) explore a mixture-of-experts design, activating specialized subnetworks for different conditions. Although this improves performance, it also increases overall architectural complexity. In contrast, our work strengthens the model's ability to capture representative degradation information without the overhead of heavy prompts or expert routing, providing a simpler and more efficient pathway for All-in-One IR.

3 AnyIR

3.1 Preliminaries

To better position our approach and clarify the design space, we briefly review common paradigms for All-in-One IR, summarized in Fig. 2. Although these frameworks differ in parameter sharing and conditional mechanisms, they can all be expressed as mappings from degraded inputs y to restored images \hat{x} , with varying degrees of task dependence.

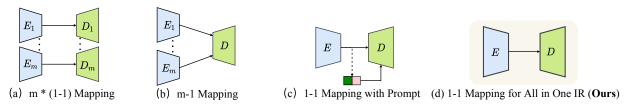


Figure 2: Mathematical formulations of mainstream paradigms for All-in-One image restoration. (a) $m \times (1-1)$ mapping: each degradation type z_i requires an independent encoder–decoder pair (E_i, D_i) . (b) m-1 mapping with shared decoder: multiple task-specific encoders E_i share a single decoder D. (c) 1-1 mapping with prompts: a unified encoder–decoder (E, D) is conditioned on external prompts p(z). (d) Our proposed 1-1 mapping: a pure unified framework where (E, D) directly learns degradation-invariant yet discriminative representations, without prompts or multiple encoders.

(a) $m \times (1-1)$ **Mapping.** Each degradation type $z_i \in \{1, ..., m\}$ is handled by an individual encoder–decoder pair (E_i, D_i) :

$$\hat{x}_i = D_i(E_i(y)), \quad i = 1, \dots, m. \tag{2}$$

This design is accurate for each task but scales linearly with m and does not share parameters.

(b) m-1 Mapping with Shared Decoder. Multiple encoders are maintained for different degradations, but they all feed into a shared decoder D:

$$\hat{x}_i = D(E_i(y)), \quad i = 1, \dots, m. \tag{3}$$

This partially shares parameters (decoder), but the need to store m encoders limits efficiency and scalability.

(c) 1-1 **Mapping with Prompts.** A single encoder-decoder pair (E, D) is conditioned on an external prompt p(z) that encodes the degradation type:

$$\hat{x} = D(E(y), p(z)),\tag{4}$$

where p(z) can be learned visual tokens or text embeddings. This conditional formulation improves flexibility, but requires additional modules and careful prompt design.

(d) 1-1 Mapping for All-in-One IR (Ours). We advocate a pure one-to-one mapping, where a single encoder-decoder directly learns to model degradation-specific cues and invariant structures:

$$\hat{x} = D(E(y)). \tag{5}$$

Unlike (c), no external prompts are introduced; instead, the architecture itself enables implicit disentanglement and generalization across degradations, leading to both efficiency and robustness.

This comparison highlights the fundamental trade-offs between prior solutions and motivates our approach, which seeks to balance parameter efficiency and representational robustness within a unified framework, without introducing additional prompts or expert routing.

3.2 Overall Framework

Building on the design space reviewed in Sec. 3.1, we now present our efficient All-in-One IR method, termed AnyIR. As motivated by Fig. 2(d), our goal is to realize a pure 1-1 mapping that avoids multiple encoders or external prompts, while still capturing degradation-specific cues and invariant structures within a single unified framework.

The overall architecture of AnyIR is illustrated in Fig. 3. At a macro level, it adopts a U-shaped network Ronneberger et al. (2015) with four hierarchical levels. Each level incorporates N_i , $i \in [1, 2, 3, 4]$ instances of our

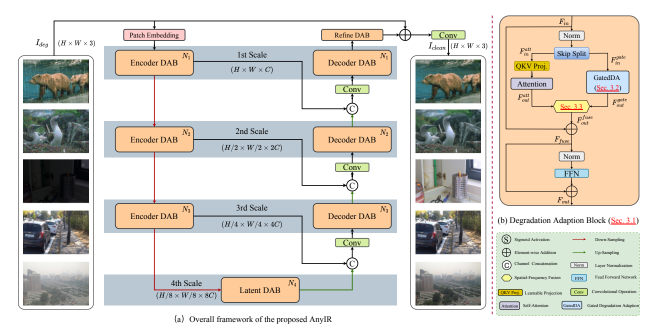


Figure 3: (a) Framework of the proposed AnyIR : i.e., a convolutional patch embedding, a U-shape encoder-decoder main body, and an extra refined block. (b) Structure of degradation adaptation block (DAB)

proposed degradation adaptation block (DAB, Sec. 3.3), where each DAB is composed of the gated degradation adaptation module (GatedDA, Sec. 3.4) and the spatial—frequency fusion algorithm (Sec. 3.5). Initially, a convolutional layer extracts shallow features from the degraded input, creating a patch embedding of size $H \times W \times C$. As in standard U-Nets, each encoder stage doubles the embedding dimension and halves the spatial resolution, with skip connections transferring information to the corresponding decoder stage. In the decoder, features are merged with the previous decoding stage via linear projection. Finally, a global skip connection links input to output, preserving high-frequency details and producing the restored image.

3.3 Degradation Adaptation Block

The proposed degradation adaptation block (DAB) serves as the fundamental unit of AnyIR. Its structure is shown in Fig. 3(b). The design principle is to decouple global and local processing in a parameter-efficient manner, while still retaining rich feature diversity. Given an input feature $F_{in} \in \mathbb{R}^{H \times W \times C}$, we employ a selective channel-wise partitioning strategy:

$$F_{in}^{att} = \{ F_{in}^{(2k-1)} \mid k \in \mathbb{Z}^+, k \le \frac{C}{2} \},$$

$$F_{in}^{gate} = \{ F_{in}^{(2k)} \mid k \in \mathbb{Z}^+, k \le \frac{C}{2} \},$$
(6)

where F_{in}^{att} and $F_{in}^{gate} \in \mathbb{R}^{H \times W \times \frac{C}{2}}$ denote two interleaved channel groups. This skip-split strategy yields two complementary pathways: the attention branch F_{in}^{att} focuses on long-range dependency modeling, while the gated branch F_{in}^{gate} specializes in degradation-sensitive local adaptation. Compared with conventional half-split operations, the skip-split design (i) reduces the effective dimensionality per branch, lowering the complexity of attention layers Dosovitskiy et al. (2020), and (ii) preserves feature diversity by uniformly sampling channels, avoiding information loss. A detailed analysis is provided in Sec. 5, and the visual illustration is shown in the appendix.

To capture the complex dependencies inherent to global degradation, we employ a multi-depth convolution head attention mechanism Zamir et al. (2022); Potlapalli et al. (2024) on the feature subset F_{in}^{att} , resulting in F_{out}^{att} . This attention approach is particularly effective for image restoration, where degradation is often non-uniform and shaped by various intricate factors. Specifically, F_{in}^{att} is transformed into Query (Q), Key

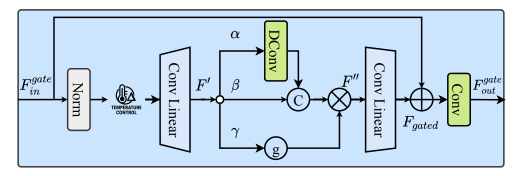


Figure 4: Structure of our GatedDA. \oplus , \odot , \odot , and \otimes denote the element-wise addition, channel-wise concatenation, GELU Hendrycks & Gimpel (2016) activation, and element-wise multiplication, respectively.

(K), and Value (V) matrices, defined as: $Q = F_{in}^{att} \mathbf{W}_{qry}$, $K = F_{in}^{att} \mathbf{W}_{key}$, $V = F_{in}^{att} \mathbf{W}_{val}$, where \mathbf{W}_{qry} , \mathbf{W}_{key} , and \mathbf{W}_{val} are learnable weights. The output F_{out}^{att} is then calculated as:

$$F_{out}^{att} = \sum_{i} \text{Softmax} \left(\frac{QK^{\top}}{\sqrt{d}} \right)_{i} V_{i,j}, \tag{7}$$

where \sqrt{d} is a scaling factor to normalize attention scores, stabilize gradients, and facilitate convergence. This attention mechanism excels at modeling long-range dependencies throughout the feature space, a vital capability for image restoration where degradation, such as noise, blur, and artifacts, exhibits spatial correlations but varies across the image Liang et al. (2021); Zamir et al. (2022); Li et al. (2023a); Chen et al. (2023a).

In parallel, the gated branch F_{in}^{gate} is processed by the GatedDA module (Sec. 3.4), yielding F_{out}^{gate} . This path complements attention by enhancing localized, degradation-aware features Liang et al. (2021); Chen et al. (2023c;b). Thus, the DAB combines the strengths of global modeling (attention) and local selectivity (gated convolution).

To unify both pathways, we adopt a spatial–frequency fusion strategy (Alg. 2), producing the fused representation F_{out}^{fuse} . Finally, layer normalization, a feed-forward network (FFN), and a residual connection are applied:

$$F_{out} = FFN(Norm(F_{fuse})) + F_{fuse}.$$
 (8)

This sequence stabilizes feature statistics and enhances expressivity, yielding a balanced representation that integrates global context with fine-grained degradation cues for high-fidelity restoration.

3.4 Gated Degradation Adaption

To capture local degradation-aware details, we leverage the selective properties of gated convolution, forming the GatedDA (Fig. 4). Given an input feature $F_{in}^{\text{gate}} \in \mathbb{R}^{C \times H \times W}$, a layer normalization is first applied to stabilize the feature distributions, followed by a 1×1 convolution that expands the channel dimension to hidden = $r_{\text{expan}} \cdot C$, where r_{expan} is the expansion ratio, as shown in Alg. 1. To adaptively respond to varying intensities, we introduce a temperature adjustment mechanism. Based on the input's mean and standard deviation, the initial temperature τ is modulated as $\tau_{\text{adj}} = \tau \cdot \Delta$, where Δ serves as a dynamic scaling factor (steps 2–4 of Al. 1). This adjustment improves the model's sensitivity to subtle degradation patterns, promoting detailed feature capture. The expanded feature F' (\mathbf{W}_{exp} denotes the 1 × 1 convolution weights used for channel expansion) is then split into three parts: γ , β , and α (as shown in step 6, which correspond to the shifted, ego, and scaled features). Here, α undergoes depthwise convolution with τ_{adj} to capture spatial details, β retains the original information, and γ is activated with GELU Hendrycks & Gimpel (2016) to enable a non-linear gated selection mechanism. These components are recombined and modulated, selectively emphasizing critical features (Step 8 in Alg. 1). Finally, F'' is projected back to the original channel dimension and combined with F_{in}^{gate} through a skip connection to prevent loss of information. A final

Algorithm 1 Gated Degradation Adaption

```
Require: Input F_{in}^{\text{gate}} \in \mathbb{R}^{C \times H \times W}, initial temperature \tau Ensure: Output F_{out}^{\text{gate}} \in \mathbb{R}^{C \times H \times W}
1: \hat{F} \leftarrow \text{Norm}(F_{in}^{\text{gate}})
                                                                                                                                                                                                                                            // Normalize
   2: \mu, \sigma \leftarrow \frac{1}{HW} \sum \hat{F}, \sqrt{\frac{1}{HW} \sum (\hat{F} - \mu)^2}
                                                                                                                                                                                                                                            // Mean, std
   3: \Delta \leftarrow \operatorname{Sigmod}(\mu + \sigma)
                                                                                                                                                                                                                                      // Temp adjust
   4: \tau_{\text{adj}} \leftarrow \tau \cdot \Delta
   5: F' \leftarrow \hat{F} \mathbf{W}_{\mathrm{exp}}
                                                                                                                                                                                                                             // Channel expand
   6: \gamma, \beta, \alpha \leftarrow \operatorname{split}(F')
                                                                                                                                                                                                                                       // Split \gamma, \beta, \alpha
   7: \alpha' \leftarrow (\alpha \mathbf{W}_{\text{depth}}) \cdot (1 + \tau_{\text{adj}})
                                                                                                                                                                                                                               // Depthwise conv
   8: F_{\text{gated}} \leftarrow \sigma(\gamma) \cdot \text{concat}(\beta, \alpha') \mathbf{W}_{\text{gate}}
                                                                                                                                                                                                                                   // Gate combine
 9: F_{out}^{\text{gate}} \leftarrow (F_{\text{gated}} + F_{in}^{\text{gate}}) \mathbf{W}_{\text{proj}}
10: return F_{out}^{\text{gate}}
                                                                                                                                                                                                                                  // Residual, proj
```

Algorithm 2 Spatial-Frequency Fusion

```
Require: F_{att}, F_{gate}, fusion weight \lambda
Ensure: Fused output F_{fuse}
     Main Procedure:
 1: F_s \leftarrow \text{SpatialFusion}(F_{att}, F_{gate})
                                                                                                                 // spatial cross-enhance
                                                                                                                         // detail-enhance
// weighted fusion
 2: F_f \leftarrow \text{FrequencyFusion}(F_{att}, F_{gate})
 3: F_{fuse} \leftarrow \lambda \cdot F_s + (1 - \lambda) \cdot F_f
 4: return F_{fuse}
     Function: SpatialFusion
    function SpatialFusion(F_{att}, F_{gate})
          F^{ag} \leftarrow F_{att} + \text{Sigmoid}(F_{gate})
                                                                                                             // gate-enhanced attention
          F^{ga} \leftarrow F_{gate} + \text{Sigmoid}(F_{att})
 7:
                                                                                                             // attention-enhanced gate
          return Concat(F^{ag}, F^{ga})
                                                                                                                    // channel-wise merge
    end function
     Function: FrequencyFusion
    function FrequencyFusion(F_{att}, F_{gate})
10:
          \hat{F}_{att} \leftarrow \text{rfft2}(F_{att}), \, \hat{F}_{gate} \leftarrow \text{rfft2}(F_{gate})
                                                                                                                                 // real FFT
11:
          \hat{F} \leftarrow \hat{F}_{att} + \hat{F}_{gate}
12:
                                                                                                                            // freq combine
          F_{freq} \leftarrow \text{irfft2}(\hat{F})
                                                                                                                             // inverse FFT
13:
          return Repeat(F_{freq})
                                                                                                                         // match channels
14:
    end function
```

 1×1 convolution fuses the degradation-adapted features with the input, resulting in the output F_{out}^{gate} (Steps 9–10 in Alg. 1).

By construction, GatedDA dynamically adjusts its internal temperature and gating behavior, enabling the network to adaptively capture degradation-aware features. This makes it a natural complement to the global attention branch, providing localized detail enhancement and stronger robustness to spatially varying degradations. More analysis is provided in the appendix.

3.5 Spatial-Frequency Fusion Algorithm

To enable effective interaction between contextualized global attention and degradation-sensitive local GatedDA features, we introduce a spatial frequency fusion algorithm (that is, Alg. 2). The fusion is carried out in two complementary domains: spatial and frequency. In the spatial branch, we apply a cross-enhancement mechanism to refine the attention and gated features mutually. Each branch is modulated

Table 1: Comparison to state-of-the-art on three degradations. PSNR (dB, \uparrow) and SSIM (\uparrow) metrics are reported on the full RGB images. Best performances is highlighted. Our method sets a new state-of-the-art on average across all benchmarks while being significantly more efficient than prior work. '-' represents unreported results.

Method	Venue.	Params.	Dehazing		$\underline{\underline{Deraining}}$				Deno	ising			Aver	age
			SOT	ΓS	Rain1	100L	BSD68	$\beta_{\sigma=15}$	BSD68	$8_{\sigma=25}$	BSD68	$\beta_{\sigma=50}$		
BRDNet Tian et al. (2020)	NN'20	-	23.23	.895	27.42	.895	32.26	.898	29.76	.836	26.34	.693	27.80	.843
LPNet Gao et al. (2019)	CVPR'19	-	20.84	.828	24.88	.784	26.47	.778	24.77	.748	21.26	.552	23.64	.738
FDGAN Dong et al. (2020)	AAAI'20	-	24.71	.929	29.89	.933	30.25	.910	28.81	.868	26.43	.776	28.02	.883
DL Fan et al. (2019)	TPAMI'19	2M	26.92	.931	32.62	.931	33.05	.914	30.41	.861	26.90	.740	29.98	.876
MPRNet Zamir et al. (2021)	CVPR'21	16M	25.28	.955	33.57	.954	33.54	.927	30.89	.880	27.56	.779	30.17	.899
AirNet Li et al. (2022)	CVPR'22	9M	27.94	.962	34.90	.967	33.92	.933	31.26	.888	28.00	.797	31.20	.910
NDR Yao et al. (2024)	TIP'24	28.4M	25.01	.860	28.62	.848	28.72	.826	27.88	.798	26.18	.720	25.01	.810
PromptIR Potlapalli et al. (2024)	NeurIPS'23	36M	30.58	.974	36.37	.972	33.98	.933	31.31	.888	28.06	.799	32.06	.913
MoCE-IR-S Zamfir et al. (2025)	CVPR'25	11M	30.98	.979	38.22	.983	34.08	.933	31.42	.888	28.16	.798	32.57	.916
AnyIR -T(Ours)	2025	6M	31.70	.982	38.51	.983	34.12	.936	31.46	.893	28.20	.804	32.80	.919
AnyIR $-S(Ours)$	2025	9M	31.85	.982	38.56	.983	34.15	.936	31.49	.893	28.24	.806	32.86	.920
Methods with the assistance of vis	sion language, 1	multi-tas	k learni	ing, r	natural	lang	uage p	rompt	ts, or n	nulti-r	nodal o	contro	ol	
DA-CLIP Luo et al. (2024)	ICLR'24	125M	29.46	.963	36.28	.968	30.02	.821	24.86	.585	22.29	.476	-	-
$Art_{PromptIR}$ Wu et al. (2024a)	ACM MM'24	36M	30.83	.979	37.94	.982	34.06	.934	31.42	.891	28.14	.801	32.49	.917
InstructIR-3D Conde et al. (2024)	ECCV'24	16M	30.22	.959	37.98	.978	34.15	.933	31.52	.890	28.30	.804	32.43	.913
UniProcessor Duan et al. (2025)	ECCV'24	1002M	31.66	.979	38.17	.982	34.08	.935	31.42	.891	28.17	.803	32.70	.918

by the sigmoid-activated signal from the other, enabling dynamic message to pass across representations. The enhanced features are then concatenated along the channel dimension to form the spatial representation.

In parallel, we perform a lightweight frequency-domain fusion to capture structural alignment. F_{att} and F_{gate} are first transformed using real-valued 2D FFT, additively combined in the frequency domain, and then projected back via inverse FFT. The output is duplicated along the channel to match the spatial counterpart.

The final fused representation is obtained by a weighted summation of the two branches, controlled by a scalar λ . A convolutional projection with learnable weights \mathbf{W}_{fuse} is then applied, followed by a residual connection to the original input:

$$F_{out}^{fuse} \leftarrow \text{Conv}_{\mathbf{W}_{fuse}}(F_{fuse}) + F_{in}. \tag{9}$$

This fusion strategy leverages the complementary strengths of attention-based global context and gated local priors from both spatial and frequency domains, producing a rich and adaptive representation for downstream restoration. Notably, the design aligns with signal-domain interpretability while enhancing generalization across diverse degradation types.

4 Experimental Results

We conduct experiments adhering to the protocols of previous general IR works Potlapalli et al. (2024); Zhang et al. (2023) in three main settings: (1) All-in-One (3Degrations), (2) All-in-One (5Degrations), (3) Mix-Degradation Setting, and (4) Zero-Shot Unseen Setting More experimental details and the introduction of the data set are provided in our Supp. Mat.

4.1 State of the Art Comparisons

Three Degradations. We evaluate our All-in-One restorer, AnyIR, against other specialized methods listed in Tab. 1, all trained on three degradations: dehazing, deraining, and denoising. AnyIR consistently outperforms all the comparison methods, even for those with the assistance of language, multi-task, or prompts. In particular, AnyIR outperforms the baseline method PromptIR by 1.12dB, 2.14dB on dehazing and draining, and 0.74dB on average, while maintaining 80% fewer parameters.

Five Degradations. Extending the three degradation tasks to include deblurring and low-light enhancement Li et al. (2022); Zhang et al. (2023), we validate the comprehensive performance of our method in an

Table 2: Comparison to state-of-the-art on five degradations. PSNR (dB, \uparrow) and SSIM (\uparrow) metrics are reported on the full RGB images with (*) denoting general image restorers, others are specialized all-in-one approaches. Best performance is highlighted.

Method	Venue	Params.	Dehazing	Deraining	Denoising	Deblurring	Low- $Light$	Average	
			SOTS	Rain100L	$BSD68_{\sigma=25}$	GoPro	LOLv1		
NAFNet* Chen et al. (2022a)	ECCV'22	17M	25.23 .939	35.56 .967	31.02 .883	26.53 .808	20.49 .809	27.76 .881	
DGUNet* Mou et al. (2022)	CVPR'22	17M	24.78.940	36.62 .971	31.10 .883	27.25.837	21.87 $.823$	28.32.891	
SwinIR* Liang et al. (2021)	ICCVW'21	1M	21.50 .891	30.78 .923	30.59 .868	24.52.773	17.81 .723	25.04.835	
Restormer* Zamir et al. (2022)	CVPR'22	26M	24.09.927	34.81 .962	31.49 .884	27.22.829	20.41.806	27.60.881	
MambaIR* Guo et al. (2024a)	ECCV'24	27M	25.81.944	36.55 .971	31.41 .884	28.61.875	22.49 $.832$	28.97.901	
DL Fan et al. (2019)	TPAMI'19	2M	20.54 .826	21.96 .762	23.09 .745	19.86 .672	19.83 .712	21.05 .743	
TransWeather Valanarasu et al. (2022)	CVPR'22	38M	21.32 .885	29.43 .905	29.00 .841	25.12 .757	21.21.792	25.22.836	
TAPE Liu et al. (2022)	ECCV'22	1M	22.16.861	29.67 .904	30.18 .855	24.47.763	18.97.621	25.09.801	
AirNet Li et al. (2022)	CVPR'22	9M	21.04 .884	32.98 .951	30.91 .882	24.35.781	18.18 .735	25.49.847	
IDR Zhang et al. (2023)	CVPR'23	15M	25.24.943	35.63 .965	31.60 .887	27.87.846	21.34.826	28.34.893	
PromptIR Potlapalli et al. (2024)	NeurIPS'23	36M	30.41 .972	36.17 .970	31.20 .885	27.93.851	22.89 .829	29.72.901	
MoCE-IR-S Zamfir et al. (2025)	CVPR'25	11M	31.33 .978	37.21 .978	31.25 .884	28.90 .877	21.68 .851	30.08 $.913$	
AnyIR -T (ours)	2025	6M	31.50 .981	38.81 .984	31.40 .892	28.35 .863	22.68 .854	30.71 .915	
AnyIR -S (ours)	2025	9M	31.77 .982	39.00.983	31.44 .892	28.52 .867	23.03.857	30.75 .916	
Methods with the assistance of natural language prompts or multi-task learning									
InstructIR-5D Conde et al. (2024)	ECCV'24	16M	36.84 .973	27.10 .956	31.40 .887	29.40 .886	23.00 .836	29.55 .908	
$Art_{PromptIR}$ Wu et al. (2024a)	ACM MM'24	4 36M	29.93 .908	22.09 .891	29.43 .843	25.61 .776	21.99 .811	25.81 .846	

Table 3: Comparison to state-of-the-art on composited degradations. PSNR (dB, \uparrow) and SSIM (\uparrow) are reported on the full RGB images. Our method consistently outperforms even larger models, with favorable results in composited degradation scenarios.

Method	ParamsCDD11-Single								(CDD11-	Doub	le				CDD11-Triple			Av	rg.					
		Low	(L)	Haze	(H)	Rain	(R)	Snow	(S)	L+	Н	L+	R	L+	-S	H+	R	H+	S	L+F	I+R	L+H	+S		_
AirNet	9M	24.83	.778	24.21	.951	26.55	.891	26.79	.919	23.23	.779	22.82	.710	23.29	.723	22.21	.868	23.29	.901	21.80	.708	22.24	.725	23.75	.814
PromptIR	36M	26.32	.805	26.10	.969	31.56	.946	31.53	.960	24.49	.789	25.05	.771	24.51	.761	24.54	.924	23.70	.925	23.74	.752	23.33	.747	25.90	.850
WGWSNet	26M	24.39	.774	27.90	.982	33.15	.964	34.43	.973	24.27	.800	25.06	.772	24.60	.765	27.23	.955	27.65	.960	23.90	.772	23.97	.771	26.96	.863
WeatherDiff	83M	23.58	.763	21.99	.904	24.85	.885	24.80	.888	21.83	.756	22.69	.730	22.12	.707	21.25	.868	21.99	.868	21.23	.716	21.04	.698	22.49	.799
OneRestore	6M	26.48	.826	32.52	.990	33.40	.964	34.31	.973	25.79	.822	25.58	.799	25.19	.789	29.99	.957	30.21	.964	24.78	.788	24.90	.791	28.47	.878
MoCE-IR	11M	27.26	.824	32.66	.990	34.31	.970	35.91	.980	26.24	.817	26.25	.800	26.04	.793	29.93	.964	30.19	.970	25.41	.789	25.39	.790	29.05	.881
AnyIR-T(ours)	6M	27.40	.833	33.41	.991	34.53	.970	36.07	.979	26.53	.827	26.55	.810	26.36	.802	30.40	.965	30.65	.970	25.66	.800	25.86	.801	29.40	.886
${\tt AnyIR\text{-}S}(\mathit{ours})$	10M	27.47	.835	34.38	.992	34.64	.971	36.21	.981	26.54	.830	26.49	.812	26.45	.805	30.98	.967	31.55	.972	25.82	.804	26.01	.805	29.69	.889

Table 4: Unseen **Desnowing** on *CSD* Chen et al. (2021a) dataset.

Method	PSNR	SSIM
AirNet Li et al. (2022)	19.32	.733
PromptIR Potlapalli et al. (2024)	20.47	.764
MoceIR-S Zamfir et al. (2025)	21.09	.771
AnyIR (Ours)	21.64	.787

All-in-One setting. As shown in Tab. 2, AnyIR effectively leverages degradation-specific features, surpassing AirNet Li et al. (2022) and IDR Zhang et al. (2023) by an average of 5.16 dB and 2.31 dB, respectively, with 33% and 60% fewer parameters. Compared to the most recent method, MoCE-IR Zamfir et al. (2025), besides 0.05dB lower on deblurring, we outperform it on all the rest tasks with a 0.57dB PSNR improvement on average.

Mixed Degradation. We conduct experiments on the CDD-11 Guo et al. (2024b) dataset, a challenging benchmark for mixed degradation restoration tasks, combining real-world degradations such as low-light conditions, haze, rain, and snow. As shown in Tab. 3, our method consistently surpasses other state-of-the-art approaches like AirNet Li et al. (2022), PromptIR Potlapalli et al. (2024), WGWSNet Zhu et al. (2023), WeatherDiff Özdenizci & Legenstein (2023), OneRestore Guo et al. (2024b), and MoCE-IR Zamfir et al. (2025). These results demonstrate its robustness in addressing complex interactions among degradations. The superior performance of AnyIR validates its advanced degradation modeling and fusion mechanisms, enabling effective restoration in various scenarios.

Table 5: Zero-Shot Cross-Domain Underwater Image Enhancement Results.

Method	PSNR (dB, ↑)	SSIM (†)
SwinIR Liang et al. (2021)	15.31	.740
NAFNet Chu et al. (2022)	15.42	.744
Restormer Zamir et al. (2022)	15.46	.745
AirNet Li et al. (2022)	15.46	.745
IDR Zhang et al. (2023)	15.58	.762
PromptIR Potlapalli et al. (2024)	15.48	.748
MoCE-IR Zamfir et al. (2025)	15.91	.765
AnyIR -S (Ours)	16.78	.770

Table 6: Complexity Analysis. FLOPs are computed on image size 224×224 via a NVIDIA A100 (40G) GPU.

Method	$\mathrm{PSNR}\;(\mathrm{dB},\uparrow)$	Memory (\downarrow)	Params. (\downarrow)	FLOPs (\downarrow)
AirNet Li et al. (2022)	31.20	4829M	8.93M	238G
PromptIR Potlapalli et al. (2024)	32.06	9830M	35.59M	132G
IDR Zhang et al. (2023)	-	4905M	15.34M	98G
MoCE-IR Zamfir et al. (2025)	32.73	5887M	25.35M	$80.59 \pm 5.21G$
MoCE-IR-S Zamfir et al. (2025)	32.57	4228M	11.47M	$36.93 \pm 2.32G$
AnyIR -T(ours)	32.80	4969M	5.74M	$26 \pm 1.98 \mathrm{G}$
AnyIR $-S(ours)$	32.86	4969M	8.54M	$28 \pm \mathbf{1.98G}$

Zero-Shot Unseen Degradation. To assess generalization beyond training degradations, we first evaluate the model trained on the 3-degradation setting directly on the unseen desnowing task (*i.e.*, zero-shot transfer) using the CSD dataset Chen et al. (2021a). As shown in Tab. 4, AnyIR extends effectively to this novel degradation without domain-specific tuning. We further conduct a real-world zero-shot evaluation on underwater images. AnyIR -S achieves 16.78 dB PSNR and 0.770 SSIM, outperforming the best prior method MoCE-IR by +0.87 dB while being more compact (Tab. 5). Notably, our model has never seen underwater data during training, underscoring its robustness to unseen degradation scenarios.

Model efficiency. Tab. 6 compares memory usage, FLOPs, and parameters across recent All-in-One IR methods. With our hybrid block design and the proposed degradation adaptation module, AnyIR achieves a **0.74 dB** PSNR gain over the baseline PromptIR Potlapalli et al. (2024), while reducing parameters by **83.9%**, and FLOPs to only **26G**, making it **80%** more computationally efficient. Compared with MoCE-IR-S, AnyIR lowers FLOPs by **29.73%** (26G vs. 37G) and parameters by **49.96%** (5.74M vs. 11.47M), while maintaining comparable or superior accuracy. Such reductions not only improve efficiency in terms of model size and computation, but also translate into a smaller energy and compute footprint during inference, which is particularly relevant for resource-constrained or edge deployment. This positions AnyIR as a strong and sustainable baseline for future All-in-One IR research.

Visual results. To complement the quantitative results, we visualize the results of our method in Fig. 5. The visualizations demonstrate the efficacy of AnyIR in dehazing, denoising, and draining, and we marked out the detailed region using the red boxes. In the dehazing task, AirNet Li et al. (2022), PromptIR Potlapalli et al. (2024), and MoCE-IR Zamfir et al. (2025) exhibit limitations in fully eliminating haziness, leading to noticeable color reconstruction discrepancies. In contrast, our AnyIR effectively enhances visibility and ensures a precise color reconstruction. The denoising results also show that our AnyIR can restore more detailed characters, demonstrating the rich texture edge recovery ability of our method. Meanwhile, in rainy scenes, previous methods continue to exhibit remnants of rain streaks. Please, **zoom in** for more details. In contrast, our approach excels at eliminating these artifacts and recovering underlying details, showing our superiority under adverse weather conditions. Note that the PromptIR is approximately $6 \times$ larger than ours. Despite this, our method consistently produces visually superior results, demonstrating its effectiveness. Fig. 6 also shows that under the zero-shot setting, our method can also restore clear results. More detailed visual examples are given in the appendix.

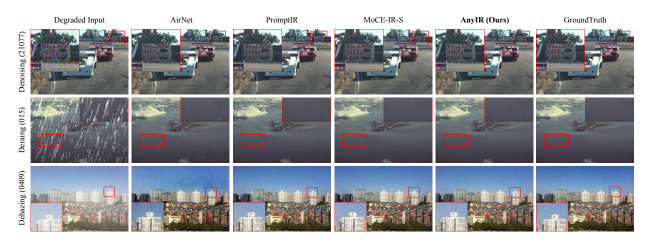


Figure 5: Visual comparison on three degradations. Zoom in for a better view.

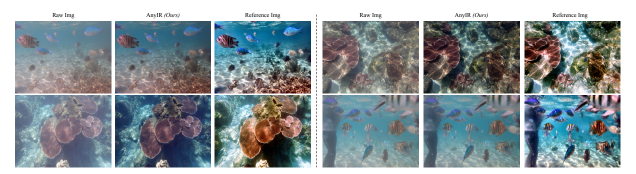


Figure 6: Zero-Shot Underwater Image Enhancement Visual Results. Zoom in for a better view.

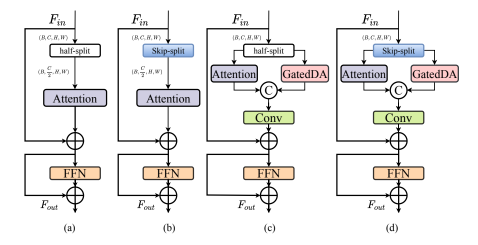


Figure 7: Structure of other different DAB variants during exploration.

4.2 Ablation Studies

Impact of different components. We conduct detailed studies on the proposed components within the framework of AnyIR. All experiments are conducted in the *All-in-One* setting with *three* degradations. We compare our simple feature-modeling block DAB against other variants. As detailed in Tab. 7, we assess the effectiveness of our key architectural contributions by removing or replacing our designed module with its counterparts. The detailed architecture overview of these considered counterparts can be found in Fig. 7.

Table 7: Ablation comparison (Average PSNR) of the effect of each component under the 3-degradation.

Method	Skip-Split	Fusion (Alg. 2)	${\rm GatedDA}$	$\mathrm{PSNR}\;(\mathrm{dB},\uparrow)$
(a)	×	×	×	30.85
(b)	✓	×	×	31.83
(c)	×	×	✓	32.13
(d)	✓	×	✓	32.35
(e)	\checkmark	\checkmark	\checkmark	32.80

Table 8: Impact of different (α, β, γ) settings on three-degradation.

(α, β, γ)	$\mathrm{PSNR}\uparrow$	SSIM ↑
(0, 1/2, 1/2)	32.14	0.910
(1/2, 0, 1/2)	32.21	0.912
(1/2, 1/2, 0)	31.37	0.907
(1/4, 1/4, 1/2)	32.80	0.919

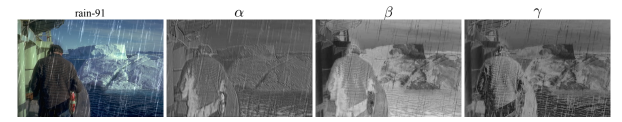


Figure 8: Visual feature maps of α , β , and γ within GatedDA.

We first examine the impact of our skip-split operation (a-b), which yields a significant improvement of **1.02 dB** over the common half-split method. This validates and supports our motivation to deeply enable intertwining within the subparts of an input feature. Introducing our proposed GatedDA in parallel to the attention layer (c) results in a substantial increase of 1.27 dB. Combining GatedDA with the skip-split operation (d) further enhances the reconstruction fidelity of our framework. This validates the effectiveness of our intention of using local gated details to reconstruct the degradation-aware output. Lastly, the introduction of cross-feature filtering (e), please refer to Fig. 3 for our plain design, improves the interconnectivity between global-local features, further benefiting overall performance.

Impact of different α , β , and γ in gatedDA. Tab.8 shows the different impact of different values of (α, β, γ) in the gatedDA proposed (without Alg. 2). We noticed that when setting one of these parameters to 0, the performance decreases. When we set (α, β, γ) to $(\frac{hidden}{4}, \frac{hidden}{4}, \frac{hidden}{2})$, the average performance increases. This means that each part of the proposed gatedDA is necessary. The visual features shown in Fig. 8 indicate that α , β , and γ consistently focus on various aspects of the degraded regions, each specializing in different levels or types of degradation. See more analyses in our $Supp.\ Mat.$

Impact of the network capacity. The results in Tab. 9, derived from experiments on the draining task, provide valuable insight into the broader context of all-in-one IR. Although draining serves as a testbed, the findings reflect a key question in general-purpose restoration: *Does increasing model capacity universally lead to better performance?* Our analysis suggests otherwise, emphasizing the importance of efficiency and task-aware design over brute-force scaling.

For example, the base PromptIR Potlapalli et al. (2024) model with blocks [4,6,6,8] achieves a PSNR of 37.04 dB through 35.6M parameters and 132G FLOP, and progressively reducing capacity through configurations such as [3,5,5,7], [2,4,4,6] and [1,3,3,5] results in smaller models with lower computational costs but marginal decreases in PSNR. This highlights the diminishing returns of simply reducing complexity without optimization, as smaller models lose their capacity to capture the nuances of degradation factors. In contrast, our AnyIR validates that a careful balance between network capacity and architectural innovation can achieve SOTA results. With a similar block configuration ([3,5,5,7]) but a significantly optimized architecture, AnyIR achieves a PSNR of 37.99 dB on the deraining task, outperforming larger models while using only 5.74M

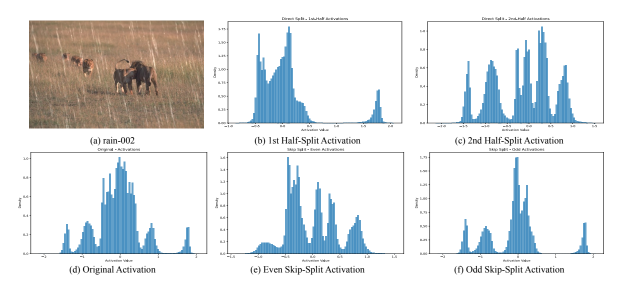


Figure 9: Visualization of the channel activation distribution.

Table 9: Network Capacity and Complexity Analysis on **Deraining**. Comparison of PSNR, model parameters, and FLOPs, highlighting the balance between network capacity and computational efficiency. FLOPs are computed for 224×224 input images using an NVIDIA Tesla A100 (40G) GPU.

Method	Blocks	PSNR (dB, \uparrow)	Params. (\downarrow)	FLOPs (↓)
PromptIR Potlapalli et al. (2024)(Base)	[4,6,6,8]	37.04	35.6M	132G
Base (No Prompt)	[4,6,6,8]	36.74	32.2M	117G
Base (Fix-Prompt)	[4,6,6,8]	36.85	-	-
Base (No Prompt)	[3,5,5,7]	36.84	29.1M	101G
Base (No Prompt)	[2,4,4,6]	36.76	26.0M	85G
Base (No Prompt)	[1,3,3,5]	36.63	22.9M	68G
AnyIR (ours)	[3,5,5,7]	37.99	5.74M	26G

Table 10: Ablation comparison of different fusion strategies.

Fusion	λ	$\mathrm{PSNR}\;(\mathrm{dB},\uparrow)$	SSIM (↑)
Spatial-only	1.0	32.37	.915
Frequency-only	0.0	32.09	.919
Fixed (0.5)	0.5	32.63	.917
Learnable	_	32.80	.919

parameters and 26G FLOPs. This demonstrates the effectiveness of our task-specific improvements and highlights the potential to achieve better results with smaller, more efficient models. These findings underscore a critical insight for all-in-one IR: while larger models may generalize better across diverse tasks, efficiency and tailored design can lead to both higher performance and practical utility. The deraining results provide a compelling argument for rethinking model capacity in restoration frameworks, emphasizing that "more" is not always better, especially when thoughtful design can yield both performance gains and computational efficiency.

Exploration of λ value in Spatial-Frequency Fusion. We explore different λ settings in the fusion module: spatial-only, frequency-only, fixed, and learnable. As shown in Tab. 10, the learnable strategy yields the best results, highlighting the benefit of adaptive spatial-frequency balancing. Moreover, both fixed and learnable schemes surpass single-branch counterparts, confirming the complementarity of the two domains.

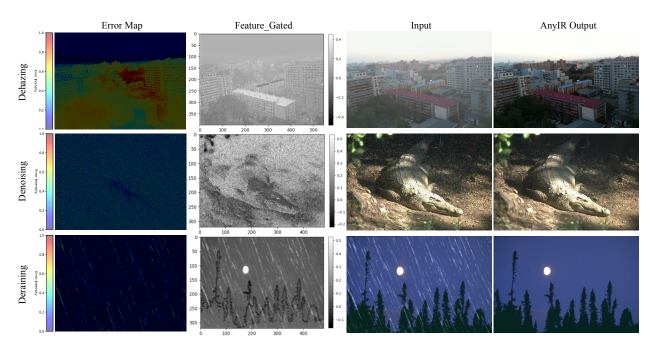


Figure 10: Error map and the output of GatedDA.

5 Discussion

What does the proposed Skip-Split bring? Adjacent channels often contain redundant information due to spatial correlations in the data. Directly splitting the channels into two contiguous halves can lead to uneven feature distribution, with one half potentially capturing redundant features, while the other lacks important information. By using a simple skip-split method that interleaves channels between the two processing paths, we ensure a more balanced and diverse set of features in each path, enhancing the effectiveness of both the self-attention and convolutional components. These phenomena are also validated in the channel activation distribution visualization shown in Fig. 9.

Why does the proposed GatedDA & the fusion Alg. 2 work? As shown in Fig. 10, the error map visualizations reveal that degradation in an input image is often unevenly distributed, manifesting itself as global patterns and localized clusters. This highlights the need for degradation modeling to capture both widespread and fine-grained distortions. The proposed GatedDA module addresses this by selectively activating in degraded regions, closely aligning with the actual degradation distribution, and effectively enhancing localized features. When combined with global attention, which captures broader contextual dependencies, the fusion algorithm (Alg. 2) enables a more comprehensive understanding of the degradation structure of the image.

Further evidence is provided by the SVD and cumulative variance curves in Fig. 11, which demonstrate the complementary nature of the two modules. While the attention branch captures dominant global variations reflected in a steep variance accumulation and concentrated singular values, GatedDA captures more diverse and spatially distributed local signals. The fused representation achieves a better balance, integrating both local and global characteristics with faster variance accumulation than GatedDA alone. These results validate that the synergy between GatedDA and attention not only improves restoration quality but also enhances robustness across diverse types of degradation.

Why is AnyIR efficient? AnyIR reduces computational costs by splitting input channels: one half is processed by self-attention, the other by a Gated CNN block. This division reduces the complexity of self-attention from $O(B \cdot \text{head} \cdot (H \cdot W)^2)$, while Gated CNN processes the remaining channels with a lower complexity of $O(B \cdot C \cdot H \cdot W)$, especially beneficial for high-resolution inputs where $(H \cdot W)^2$ dominates. Furthermore, AnyIR employs dimensionality reduction and parameter-efficient designs, collectively reducing

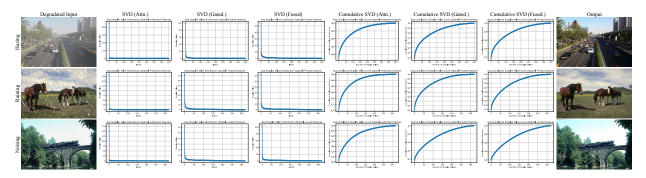


Figure 11: SVD and cumulative variance curves for attention, GatedDA, and the fused feature (Zoom in for a better view).

the GFLOPs and model parameters. This balance of global context modeling and efficient local feature extraction enables AnyIR to minimize computational costs without sacrificing performance.

Is scaling down the new advantage? Although recent methods in image restoration often scale up model size and complexity, our AnyIR takes a different path: scaling down. Instead of relying on large architectures, we embrace a simple but non-trivial design, using targeted components like the GatedDA module to capture degradation without excessive parameters effectively. This simplicity is not a compromise; it is an asset -yielding high-quality restoration with minimal computational demand, faster training, and greater adaptability. The All-in-One IR framework, though new compared to degradation-specific methods, faces a key limitation: an imbalance in data distribution, with certain degradations (e.g., dehazing) dominating. Our experiments suggest that a more balanced dataset could significantly improve performance across degradation types, offering a constructive direction for future work.

6 Conclusion

We introduced AnyIR, an efficient all-in-one image restoration model that unifies diverse degradations within a single framework. By combining gated guidance with a spatial—frequency fusion strategy, the model learns embeddings that capture both degradation-specific cues and invariant structures, enabling robust restoration across tasks. Extensive experiments, including evaluations on unseen and real-world degradations, show that AnyIR achieves state-of-the-art accuracy with substantially reduced parameters and FLOPs, while maintaining strong generalization ability. We believe that AnyIR provides a strong and efficient baseline for future research, advancing both the practical deployment and the broader understanding of learning-based all-in-one image restoration.

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A Experimental Protocols

A.1 Datasets

- 3 Degradation Datasets. For both the All-in-One and single-task settings, we follow the evaluation protocols established in prior works Li et al. (2022); Potlapalli et al. (2024); Zamfir et al. (2025), utilizing the following datasets: For image denoising in the single-task setting, we combine the BSD400 Arbelaez et al. (2010) and WED Ma et al. (2016) datasets, and corrupt the images with Gaussian noise at levels $\sigma \in \{15, 25, 50\}$. BSD400 contains 400 training images, while WED includes 4,744 images. We evaluate the denoising performance on BSD68 Martin et al. (2001) and Urban100 Huang et al. (2015). For single-task deraining, we use Rain100L Yang et al. (2020), which provides 200 clean/rainy image pairs for training and 100 pairs for testing. For single-task dehazing, we adopt the SOTS dataset Li et al. (2018a), consisting of 72,135 training images and 500 testing images. Under the All-in-One setting, we train a unified model on the combined set of the aforementioned training datasets for 120 epochs and directly test it across all three restoration tasks.
- 5 Degradation Datasets. The 5-degradation setting is built upon the 3-degradation setting, with two additional tasks included: deblurring and low-light enhancement. For deblurring, we adopt the GoPro dataset Nah et al. (2017), which contains 2,103 training images and 1,111 testing images. For low-light enhancement, we use the LOL-v1 dataset Wei et al. (2018), consisting of 485 training images and 15 testing images. Note that for the denoising task under the 5-degradation setting, we report results using Gaussian noise with $\sigma = 25$. The training takes 130 epochs.

Composited Degradation Datasets. Regarding the composite degradation setting, we use the CDD11 dataset Guo et al. (2024b). CDD11 consists of 1,183 training images for: (i) 4 kinds of single-degradation types: haze (H), low-light (L), rain (R), and snow (S); (ii) 5 kinds of double-degradation types: low-light + haze (l+h), low-light+rain (L+R), low-light + snow (L+S), haze + rain (H+R), and haze + snow (H+S). (iii) 2 kinds of Triple-degradation type: low-light + haze + rain (L+H+R), and low-light + haze + snow (L+H+S). We train our method for 150 epochs (significantly fewer than the 200 epochs used in MoCE-IR Zamfir et al. (2025)), and we keep all other settings unchanged.

Zero-Shot Underwater Image Enhancement Dataset. For the zero-shot underwater image enhancement setting, we follow the evaluation protocol of DCPT JiaKui et al. (2025) by directly applying our model, trained under the 5-degradation setting, on the UIEB dataset Li et al. (2019a) without any finetuning. UIEB consists of two subsets: 890 raw underwater images with corresponding high-quality reference images, and 60 challenging underwater images. We evaluate our zero-shot performance on the 890-image subset with available reference images.

A.2 Implementation Details

Our AnyIR framework is designed to be end-to-end trainable, eliminating the need for multi-stage optimization of individual components. The architecture features a robust 4-level encoder-decoder structure, characterized by varying numbers of Degradation Adaptation Blocks (DAB) at each level, specifically [3, 5, 5, 7] from highest to lowest level. Following established practices Potlapalli et al. (2024); Zamfir et al. (2025), we conducted training over 130 epochs via a batch size of 32 for the All-in-One and mixed settings. Optimization employed the L_1 loss and Fourier with the Adam optimizer Kingma & Ba (2015) (initial learning rate of 2×10^{-4} $\beta_1 = 0.9$, $\beta_2 = 0.999$) and cosine decay schedule. During training, we employed random crops of size 128^2 and applied horizontal and vertical flips as augmentations. All experiments were performed using 2 NVIDIA Tesla A100 (40G) GPUs.

Figure 12: 3D PCA Visualization between the Half-Split and our proposed Skip-Split, and the visual illustration of Skip-Split.

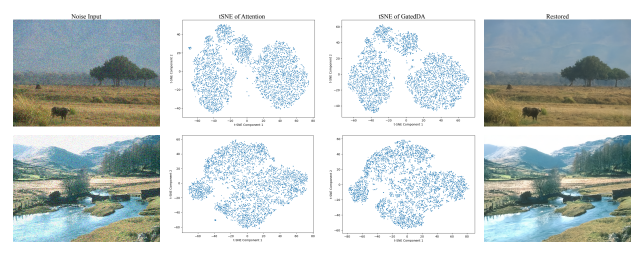


Figure 13: tSNE comparison between attention and GatedDA of the proposed method.

B Discussion And Analysis

The visual illustration of Skip-Split and what it brings. Fig. 12 presents a 3D PCA visualization comparing Half-Split and our proposed Skip-Split. The results show that Skip-Split yields a more uniform and well-spread feature distribution, suggesting stronger and more discriminative representations. For a more intuitive understanding, a side-by-side visual comparison is also provided in the right part of Fig. 12.

What does GatedDA bring that differs from attention? As the visualization result shown in Fig. 13, the t-SNE visualizations of the feature maps reveal a key distinction between GatedDA and attention mechanisms. While attention effectively captures global relationships and context, its feature representations tend to exhibit less structural separation in the embedding space. In contrast, GatedDA introduces a localized focus on degradation-specific regions, resulting in a more distinct clustering of features in the t-SNE space. This separation highlights GatedDA's ability to emphasize degradation-specific information, complementing the broader scope of attention. Together, this synergy allows GatedDA to enhance image restoration by targeting specific degradation patterns while leveraging the global context provided by attention. As evidenced in the restored outputs, this combination leads to a more accurate recovery of both global and local details.

Attention and GatedDA Feature Maps. To investigate the effectiveness of the proposed Degradation Adaptation Block (DAB), we provide a detailed visualization of key components in Fig. 15. These include the attention mechanism, the GatedDA module, and its components— α , β , and γ —along with the fused feature map (combining attention and GatedDA), and the final restored image.

From the visualizations of the attention feature map in the second row of Fig. 15 and the GatedDA feature map in the third row, it is evident that GatedDA effectively models degradation factors such as rain, noise, and haze. This demonstrates the capability of GatedDA to capture and emphasize degradation-related information automatically.

Role of α , β , and γ in Degradation Modeling. To further analyze how α , β , and γ within GatedDA contribute to degradation modeling, we refer to the visualizations in the 4th to 6th rows of Fig. 15. These maps show that α , β , and γ consistently focus on various aspects of the degraded regions, each specializing

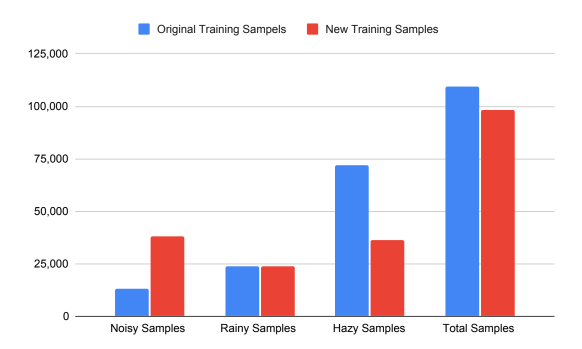


Figure 14: Training samples statistics.

Table 11: **Average** results for *denoising* and *overall* (*i.e.*, dehazing, deraining, and denoising) under the 3-degradation IR setting.

Method	Deno	ising	Ove	rall
PromptIR Potlapalli et al. (2024)	31.11	.873	32.06	.913
AnyIR (Original, ours) AnyIR (New, ours)	31.19 31.31	.878 .877	32.80 32.89	.920 .921

in different levels or types of degradation. This specialization allows the model to adapt to varying degrees and types of degradation, making it more versatile and effective in the context of Image Restoration (IR) under a "One-for-Any" setting.

Fused Attention and GatedDA Features. The fused feature map, combining attention and GatedDA, offers further insights (visualized in Fig. 15). Compared to the original attention map, the fused map exhibits a richer representation of degradation, which equips the model with more comprehensive information for accurate restoration. In conclusion, the proposed DAB enhances the attention mechanism by embedding richer degradation information, thus improving restoration quality. The GatedDA module within DAB introduces flexibility and diversity in handling various types and levels of degradation, contributing to the overall robustness and effectiveness of our method.

Affect of data distribution. As illustrated in Fig. 14, the original training samples exhibit significant variation across different IR tasks. Based on this observation, we propose a new set of training samples that over-represent the denoising samples and reduce the dehazing samples by half. This adjustment aims to achieve a more balanced data distribution. The results, presented in Tab. 11, demonstrate that training AnyIR with this revised set of samples, even when using only 90% of the original total training samples, yields significant performance improvements.

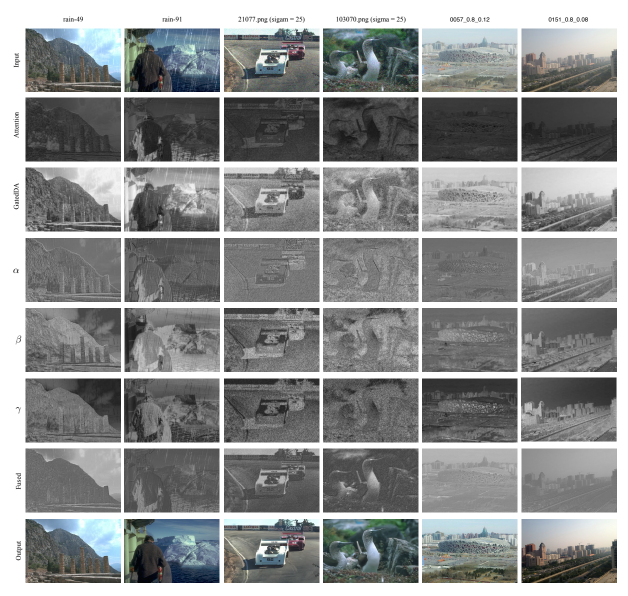


Figure 15: Visualization of the feature maps of each part within the proposed Degradation Adaptation Block (DAB).

Table 12: Full **inference time** comparison under the 3-degradation IR setting. The lower the better.

Task	Num. Samples	PromptIR Potlapalli et al. (2024)	AnyIR (Ours)
Denoising $(\sigma = 15)$	68	41s	30s
Denoising $(\sigma = 25)$	68	41s	30s
Denoising $(\sigma = 50)$	68	42s	30s
Deraining	100	$60\mathrm{s}$	43s
Dehazing	500	416s	274s
Frames Per Second	-	1.34	1.97

C Additional Results

Full Inference Time Comparison. Table 12 provides a detailed comparison of the full inference time between our method, AnyIR, and PromptIR Potlapalli et al. (2024) under the 3-degradation all-in-one IR setting. Across all tasks, our method demonstrates significantly faster inference, highlighting its computational efficiency. For denoising tasks with varying noise levels ($\sigma = 15, 25, 50$), AnyIR reduces the inference time from 41-42 seconds to just 30 seconds, achieving over a 25% improvement. Similarly, for deraining, AnyIR processes 100 samples in 43 seconds, compared to 60 seconds for PromptIR, and for dehazing, it processes 500 samples in 274 seconds, substantially faster than PromptIR's 416 seconds. In terms of frames per second (FPS), AnyIR achieves 1.97 FPS, outperforming PromptIR's 1.34 FPS by nearly 50%. These results emphasize the efficiency of AnyIR in handling various degradation tasks, making it highly suitable for practical applications where computational speed is critical without compromising performance.

These results indicate that our AnyIR model not only maintains high performance but also offers substantial efficiency improvements, making it more suitable for real-time applications on resource-constrained devices. The reduced inference time ensures faster processing, enabling seamless deployment in scenarios requiring rapid decision-making, such as real-time video restoration or on-device image enhancement. Additionally, the improvement in frames per second (FPS) demonstrates its practicality for large-scale datasets and streaming applications. By achieving an effective balance between accuracy and speed, AnyIR provides a compelling solution for efficient, high-performance image restoration.

D Additional visual results.

The low-light enhanced visual comparison is provided in Fig. 16. The visual comparison results under the 3-degradation IR setting are shown in Fig. 17. It shows that the proposed AnyIR can effectively restore the clean image from its degraded counterparts compared to other comparison methods.

E Limitations and Future Work

Although the proposed AnyIR model sets a new state-of-the-art efficient performance in the current all-in-one image restoration (IR) setting, we have identified a critical limitation related to the imbalance in the training dataset. Specifically, the dataset contains an uneven distribution of different types of degradations (e.g., varying levels of noise, haze, and rain), which could lead to biased performance across degradation categories. This imbalance may cause the model to prioritize certain types of degradation over others, resulting in inconsistent restoration performance depending on the nature of the input image.

To address this issue and further improve the robustness and generalization of AnyIR, we plan to develop a more balanced dataset that includes a more uniform representation of different degradation types. By ensuring a more equitable distribution of degradations, we aim to enhance the model's ability to handle a wide range of degradation scenarios, making it more efficient and effective across diverse real-world applications. Additionally, this will enable the model to maintain high restoration quality regardless of the specific degradation type it encounters, ultimately making it more adaptable and versatile in practical cases.

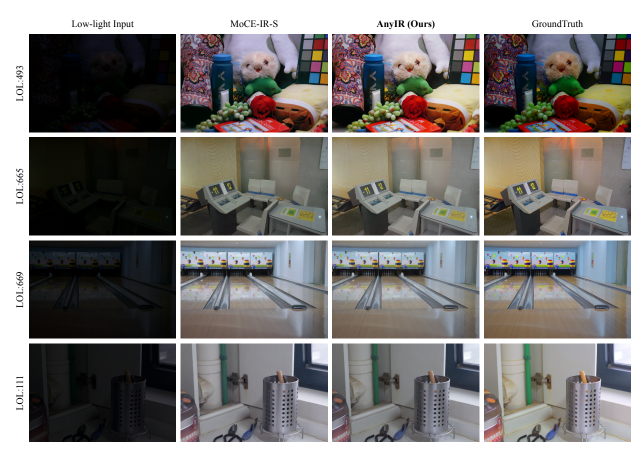


Figure 16: Additional visual comparison for low-light enhancement under the 5-degradation setting.

F Broader Impact

The development of our unified image restoration model has significant potential, extending its impact beyond technical advancements. By reducing model complexity and computational requirements, our approach makes high-quality image restoration accessible on resource-constrained platforms like mobile devices. This enables efficient restoration in fields such as telemedicine, remote sensing, and digital archiving. Additionally, minimizing the computational footprint reduces the environmental impact of large-scale data processing, aligning with sustainable computing practices. The public availability of our code will further foster innovation and collaboration within the scientific community, setting new standards for efficiency and expanding practical applications in image restoration.

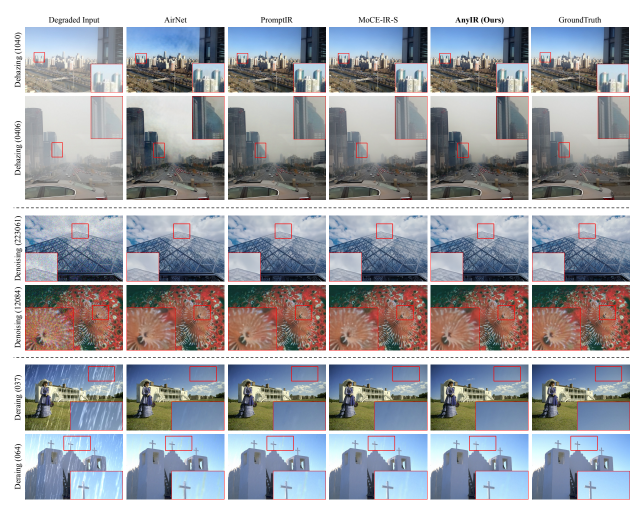


Figure 17: Additional visual comparison under the 3-degradation setting.