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NTIRE 2021 Challenge on Image Deblurring

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Abstract

Motion blur is a common photography artifact in dynamic environments that typically comes jointly with the other types of degradation. This paper reviews the NTIRE 2021 Challenge on Image Deblurring. In this challenge report, we describe the challenge specifics and the evaluation results from the 2 competition tracks with the proposed solutions. While both the tracks aim to recover a highquality clean image from a blurry image, different artifacts are jointly involved. In track 1, the blurry images are in a low resolution while track 2 images are compressed in JPEG format. In each competition, there were 338 and 238 registered participants and in the final testing phase, 18 and 17 teams competed. The winning methods demonstrate the state-of-the-art performance on the image deblurring task with the jointly combined artifacts.

Appendix A contains the authors' teams and affiliations.

1. Introduction

Motion blur is a prevalent artifact in dynamic scene photography. Hand-held cameras are prone to shake while the objects in the scene can move during the exposure. Moreover, images are typically degraded from joint visual artifacts including motion blur, low resolution, compression artifacts, noise, etc. Image deblurring aims to recover a clean image from such a degraded blurry image.

Most modern image restoration techniques including image deblurring adopt machine-learning approaches that derive knowledge from training data. For deblurring problem, the pairs of blurry and sharp images could be obtained by synthesizing blur from high-speed videos [60, 73, 64, 69, 59]. Especially, REDS dataset [59] is designed to generate high-quality images as well as realistic image degradation. Recently, there were attempts to construct datasets with real blurry images by using a beam splitter [67, 111] and 2 cameras. For such hardware-based approaches, evenly splitting the brightness and precisely aligning the image pair remains an issue.

To develop and benchmark deblurring algorithms, image and video deblurring challenges were hosted in the NTIRE 2019 and 2020 workshops. In the NTIRE 2019 Challenge,

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video deblurring [62] and super-resolution methods under low-resolution [63] were developed. In the NTIRE 2020 Challenge, single image deblurring methods [61] are benchmarked.

Succeeding the prior challenges, NTIRE 2021 Challenge on Image Deblurring considers image deblurring problem under additional artifacts. In track 1, the blurry images are in a lower resolution than the target resolution. Thus, high-frequency information is more scarce in the input. In track 2, the blurry image suffers from JPEG compression artifacts. In constrast to most deblurring methods that only consider pure motion blur, the joint image restoration tasks pose more challenging and practical scenario.

This challenge is one of the NTIRE 2021 associated challenges: nonhomogeneous dehazing [3], defocus deblurring using dual-pixel [1], depth guided image relighting [18], image deblurring, multi-modal aerial view imagery classification [47], learning the super-resolution space [55], quality enhancement of heavily compressed videos [92], video super-resolution [72], perceptual image quality assessment [21], burst super-resolution [6], high dynamic range [66].

2. Related Works

We describe the deep learning based image deblurring methods as well as the super-resolution and image deblocking (decompression).

2.1. Image Deblurring

Deep learning was applied to dynamic scene deblurring by constructing datasets with high-speed cameras [60, 73, 64]. Multi-scale networks [60, 76, 20] followed the coarseto-fine approaches in optimization based frameworks [40, 12, 89, 32, 33]. Motivated that motion blur is spatially varying, spatially non-uniform operations as well as convolution were adopted. Spatially variant RNN was proposed as a deconvolution operator [103] and deformable convolution [114] was used to approximate the shape of blur kernel [99]. In contrast to the single feed-forward computation, MTRNN [65] proposed to remove partial blur multiple times with a small module. In [69], more attention was paid to human bodies as they tend to be the main objects in photography.

On the other hand, there were efforts to optimize such models with focus on perceptual quality. Adversarial loss [60, 34, 34], perceptual loss [34, 35] were used. Also, unsupervised training with cycle-consistency [54] was attempted in domain-specific deblurring.

Specific to face and text images, [91] proposed a joint deblurring and super-resolution model with deep learning. To cope with the ill-posedness of the joint task, adversarial training framework is employed to learn a category-specific prior. Later, dual branch architectures were proposed [106,

107]. In [106], the features from deblurring module and the super-resolution feature extraction module are fused by gate module to obtain high-resolution reconstruction result. In contrast, [107] uses a feature extraction module followed by the deblurring module and the high-resolution prediction module. The auxiliary deblurring branch is used to aid train the feature extraction module.

On the other hand, little attempts were made to handle compression artifacts in deblurring task. In case of video deblurring, MPEG compression was considered in NTIRE 2019 Challenge on Video Deblurring [62].

2.2. Image Super-Resolution

From the the early CNNs for super-resolution [16, 31], many model architectures were proposed. Faster models were developed using sub-pixel convolutions [17, 70]. Later, residual networks [27] were widely adopted in the later methods [38, 45, 28] as well as dense connections [79, 109]. Multi-scale models were also proposed to handle information in different frequency bands [37, 8] Back projection networks were developed to provide iterative feedback mechanism [26, 43]. In order to focus on relatively more useful features, attention modules were applied to the channels [108, 13] and spatial location [57] on feature maps. Also, high-level information were jointly used to aid superresolution performance [83].

In contrast to conventional super-resolution methods considering bicubic downsampling, kernel-based methods tried to handle general downsampling methods [22, 104, 112]. To make deployed super-resolution model adapt to the test image, meta-learning was applied [29].

2.3. Image Deblocking

Early JPEG artifacts reduction mainly relied on image filtering [46, 95], transformed domain [44] or via optimization [93, 42]. Sparsity was exploited for regularization [9, 53, 52]. More recent deep learning methods learn to suppress the artifacts by minimizing reconstruction error on training set [15, 75, 98, 19]. To reflect the compression model of JPEG compression, the loss function were calculated on the frequency domain [23, 24, 94]. The traditional sparse coding schele was reflected in neural networks [19].

3. NTIRE 2021 Challenge

We hosted the NTIRE 2021 Challenge on Image Deblurring in order to encourage the community to develop the state-of-the-art algorithms for dynamic image deblurring in the wild condition. The main objective of the challenge is to handle motion blur under additional joint degradation artifacts. Following the NTIRE 2019 and 2020 challenges [62, 61], we use the REDS dataset [59] to measure the performance of the results.

Team	PSNR↑	SSIM^{\uparrow}	$LPIPS_{\downarrow}$	Runtime	Team	PSNR [↑]	SSIM^{\uparrow}	$LPIPS_{\downarrow}$	Runtime
VIDAR netai	29.04 28.91	0.8416 0.8246	0.2397 0.2569	1.0 12.4	The Fat, The Thin and The Strong	29.70	0.8403	0.2319	464.8
NJUST-IMAG	28.51	0.8172	0.2547	6.4	Noah_CVlab	29.62	0.8397	0.2304	76.1
SRC-B	28.44	0.8158	0.2531	0.9	CAPP_OB	29.60	0.8398	0.2302	12.7
Baidu	28.44	0.8135	0.2704	40.8	Baidu	29.59	0.8381	0.2340	71.0
MMM	28.42	0.8132	0.2685	14.3	SRC-B	29.56	0.8385	0.2322	0.8
Imagination	28.36	0.8130	0.2666	7.3	Mier	29.34	0.8355	0.2546	17.3
Noah_CVlab	28.33	0.8132	0.2606	24.5	VIDAR	29.33	0.8565	0.2222	5.3
TeamInception	28.28	0.8110	0.2651	0.9	DuLang*	29.17	0.8325	0.2411	-
ZOCS_Team	28.25	0.8108	0.2636	2.2	TeamInception	29.11	0.8292	0.2449	10.1
Mier	28.21	0.8109	0.2646	17.3	GiantPandaCV	29.07	0.8286	0.2499	2.4
INFINITY	28.11	0.8064	0.2734	2.7	Maradona	28.96	0.8264	0.2506	21.4
DMLAB	27.87	0.8009	0.2830	2.3	LAB FUD*	28.92	0.8259	0.2424	-
RTQSA-Lab	27.78	0.7960	0.2830	6.5	SYJ	28.81	0.8222	0.2546	1.4
Yonsei-MCML	27.64	0.7956	0.2730	1.6	Dseny	28.26	0.8081	0.2603	0.6
SCUT-ZS	27.61	0.7936	0.2885	0.3	IPCV IITM	27.91	0.8028	0.2947	6.4
withdrawn team	27.55	0.7935	0.2785	0.3	DMLAB	27.84	0.8013	0.2934	33.2
Expasoft team	27.44	0.7902	0.2850	1.0	Blur Attack	27.41	0.7887	0.3124	1.7
bicubic upsampling	24.06	0.6817	0.5120	-	no processing	24.94	0.7199	0.3265	-

(a) Track 1. Low Resolution

(b) Track 2. JPEG artifacts

Table 1: NTIRE 2021 Image Deblurring Challenge results measured on the REDS [59] test dataset. Teams are ordered by ranks in terms of PSNR(dB). The running time is the average test time (sec) taken to generate a single output image in reproduction process using 1 Quadro RTX 8000 GPU with 48GB VRAM. We note that the reported timing includes I/O and initialization overhead due to the difficulty in measuring pure model inference time by modifying each implementation.

3.1. Tracks and Competitions

In this challenge, we considered commonly witnessed visual artifacts, low-resolution and the JPEG compression as well as the motion blur. Both the degradations make the removal of motion blur to be more difficult. The competition consists of 2 tracks: (1) Low Resolution (2) JPEG Artifacts.

Image Deblurring Track 1. Low Resolution aims to develop single-image deblurring methods under $\times 4$ low resolution image than the target resolution. A joint deblurring and super-resolution task is posed.

Image Deblurring Track 2. JPEG Artifacts provides the blurry images under JPEG compression. The images are compressed by $\times 4$ ratio to keep a similar degree of information loss as Track 1.

Competitions Both the tracks are hosted on the CodaLab competition platform. Each participant is required to register to the CodaLab challenge tracks to access the data and submit their deblurred results. During the development phase, the participants use their training set to develop solutions. The online feedback on part (every 10th) of the validation data was available. Due to the large size of the

validation set, the participants were provided with the validation data ground truth for local evaluation. At the testing phase, each team were required to submit part of the testing set results to the CodaLab server. Parallel with the online submission, all the deblurred images and the inference code was submitted via email.

Evaluation The primary evaluation metric in this challenge is PSNR. To supplement and provide additional information, SSIM [87] and LPIPS [105] is also measured. The running time was measured by the organizers with the code provided by the participants, checking the reproducibility of each solution.

4. Challenge Results

Each challenge track had 338 and 238 registered participants. In each track, 18 and 17 teams submitted the results in the final testing phase. The deblurred images were submitted along with the inference code and the trained weights for the organizers to check the reproducibility.

Table 1 shows the measured performance of each team's solution as well as their inference speed. The inference speed was measured by the organizers in a single platform. We used Intel Xeon Gold 6248 CPU and NVIDIA Quadro RTX 8000 GPU, Samsung 860 EVO 4TB SSD.

^{*} Solutions from DuLang and LAB FUD teams were not reproducible from the submitted code.

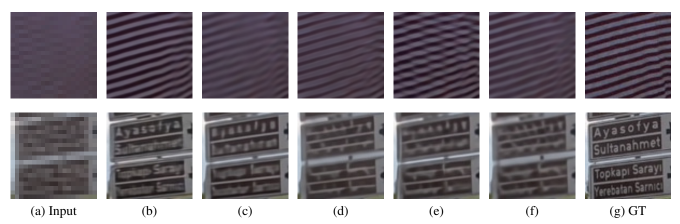


Figure 1: Comparison between top-ranked results in Track 1. (b) VIDAR team (c) netai team (d) NJUST-IMAG team. (e) SRC-B team. (f) Baidu team. Patches are cropped from REDS (test) '013/00000013' and '014/00000002', respectively.

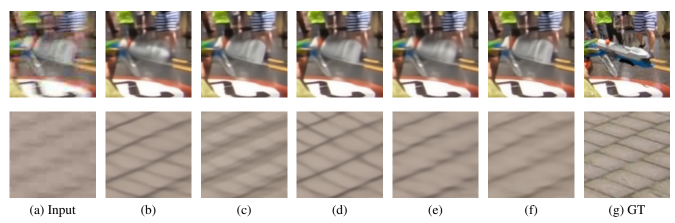


Figure 2: **Comparison between top-ranked results in Track 2.** (b) The Fat, The Thin and The Strong team. (c) Noah_CVLab team. (d) CAPP_OB team. (e) Baidu team. (f) SRC-B team. Patches are cropped from REDS (test) '004/00000067' and '008/00000097', respectively.

4.1. Architectures and Main Ideas

There were a few novel ideas and several shared strategies between the submitted solutions. In track 1, inspired from the video deblurring technique in EDVR [84], VIDAR and Imagination teams used pyramid deformable convolutions to align multiple features from a single image. netai and Noah_CVlab teams used multi-task training method to optimize features for joint deblurring and super-resolution. Transformer architecture [82] was used by Noah_CVlab and ZOCS teams. Non-local module [85] was used by NJUST-IMAG team. In track 2, to overcome the limitation of batch normalization [30], half-instance normalization scheme was proposed by The Fat, The Thin and The Strong team. Object edge information was exploited by Yonsei-MCML and Blur Attack teams. Specifically to handle images with JPEG compression artifacts, CAPP_OB team used auto-endocer loss [36]. Dilated convolutions were adopted in many solutions to enlarge the receptive field. Also, the attention modules were widely employed.

4.2. Challenge Winners

The challenge winners are determined by the PSNR scores. In track 1, VIDAR team achieved the best restoration quality with their EDPN architecture. They also exhibited the best SSIM and LPIPS scores in track 2. The EDPN model is inspired from EDVR [84] and exploits the similiraty information within the extracted features. In track 2, The Fat, The Thin and The Strong team showed the best PSNR score from their proposed HINet model. They propose Half Instance Normalization Block to design their model architecture.

4.3. Visual Comparison

We provide a visual comparison between the top-ranked solutions. Figure 1 shows the deblurred images from low-resolution input in Track 1. Figure 2 illustrates the images deblurred from JPEG-compressed input in Track 2.

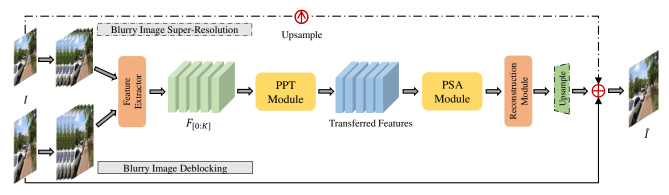


Figure 3: VIDAR team (Track 1 & 2). Enhanced Deep Pyramid Network

5. Challenge Methods and Teams

5.1. VIDAR

VIDAR team proposed Enhanced Deep Pyramid Network (EDPN) [90] for blurry image restoration from multiple degradations. The overall structure of EDPN is shown in Figure 3, which is inspired by EDVR [84]. Specifically, they exploit the self- and cross-scale similarities in the degraded image with two pyramid-based modules, i.e., the pyramid progressive transfer (PPT) module and the pyramid self-attention (PSA) module. They first replicate the given blurry image K times (K = 4) and feed the replicated images as the input to EDPN, which aims to fully exploit the self-similarity contained in the degraded image. The features extracted from the multiple same images by a feature extractor consisting of 18 residual blocks are fed into the PPT module. The PPT module is designed to transfer the cross-scale similarity information from the same degraded image at the feature level with a pyramid structure, which performs the deformable convolution and generates attention masks to transfer the self-similarity information in a progressive manner. The following PSA module is designed to aggregate information across the above transferred features, which adopts the self- and spatial-attention mechanisms to fuse the multiple features. For the blurry image super-resolution task, the fused features are fed into a reconstruction module followed by an upsampling layer. For the blurry image deblocking task, the upsampling layer will not be necessary. The reconstruction module is composed of 120 multi-scale residual channel attention blocks [108]. Please refer to [90] for more details.

5.2. netai

netai team proposed Pixel-Guided Dual-Branch Attention Network (PDAN) for joint image deblurring and superresolution. The dual-branch scheme of PDAN is similar to [107]. In PDAN, the feature extraction module uses residual spatial and channel attention (RSCA) module, inspired by [108]. The deblurring module is a residual encoderdecoder model to enlarge the receptive field, activated by

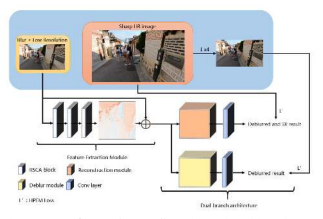


Figure 4: **netai team (Track 1)**. Enhanced Multi-Task Network

LeakyReLU layers [56]. The shallow feature from the feature extraction module is fed into the reconstruction module to increase the spatial resolution. The upscaling is done by scale 4 through a convolutional layer to reconstruct the HR output image. netai team proposed an HPEM loss function for using a hard example mining strategy to focus on the difficult areas automatically. The whole model is jointly trained from scratch using L1 loss and then fine-tuned with the weighted sum of L1 loss and the HPEM loss. The overall architecture is shown in Figure 4. Please refer to [71] for more details.

5.3. NJUST-IMAG

NJUST-IMAG team developed an end-to-end network consisting of a deblurring module and a subsequent superresolution module. A non-local residual network (NLRN) is proposed as the super-resolution module to better generate high-quality images. In the NLRN, the non-local residual group is adopted as the basic unit. The non-local residual group contains two sub-groups that each consist of a nonlocal block [85] and four RCABs [108]. The non-local architecture is effective at modeling the global information which is able to help remove the residual blur and further improve the super-resolution performance. Self-attention is

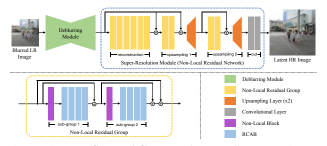


Figure 5: NJUST-IMAG team (Track 1). Learning A Cascaded Non-Local Residual Network for Super-resolving Blurry Images

adopted to explore the relation between each image patch. Multi-head mechanism [82] is used to make the non-local block focus on more diverse global correlation.

The whole model is jointly trained starting from the pretrained deblurring module. L1 loss and the image gradient loss are employed to train the model. The overall architecture is shown in Figure 5. More information can be found in [5].

5.4. SRC-B

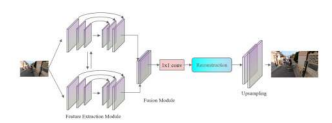


Figure 6: **SRC-B team (Track 1 & 2)**. MRNet: Multi-Refinement Network

SRC-B team proposed a Multi-Refinement Network (MRNet) for image deblurring. MRNet was originally developed for defocus deblurring on images from dual camera and applied to single image deblurring in this competition. MRNet is composed of 4 modules: feature extraction, fusion, reconstruction, and upsampling. The feature extraction module computes Siamese feature from the single input image. The features are concatenated in channel dimension and then fused by 1×1 convolution. Inspired by MMDM [51], Residual Block Module (RBM) RBM adopts the same configuration as is proposed. MMDM, consisting of 10 residual modules and a global residual connection. To avoid the increment in computational complexity, channel attention is not used. Similarly to FERM in [51], 5 RBM modules are used to form residual group module (RGM). Multi-scale RGM (MSRGM) is constructed from the RGMs by computing parallel features with encoder-decoder structure. Finally, the reconstruction module is composed of multiple MSRGM modules, connected in series. On the idea that each block refines the features from the previous layer, every module has a global residual connection.

With the proposed architecture self-ensemble did not consistently increase PSNR. Thus, multi-model ensemble strategy was used to make final results. The overall architecture is shown in Figure 6.

5.5. Baidu



Figure 7: **Baidu team (Track 1 & 2)**. Joint Super-Resolution and Deblurring Using Dual Model Ensemble

Baidu team proposes to improve MPRNet [101] and a RRDB-based model [86] and exploit the virtue of 2 models via ensemble. The MPRNet is enhanced by adding an upsampler in the 3rd stage and by introducing an iterative process in the SAM module. RRDB model was pretrained from DF2K dataset, combining DIV2K [2] and Flickr2K [77, 45] datasets as [86].

Each model was trained with L1, FFT, and MS-SSIM loss with large patches of size 320×320 . For the enhanced MPRNet, 640×640 patches were used. The final output is generated from the ensemble of each model output that is an self-ensemble [78] result from 8 geometric transforms. The learning rate is initialized as 1×10^{-4} and halved at 20k, 30k, 35k iterations. Adam optimizer was used. The overall architecture is shown in Figure 7.

5.6. MMM

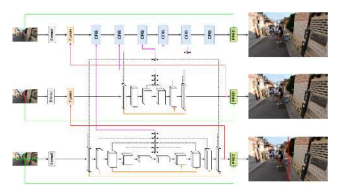


Figure 8: **MMM team (Track 1)**. M3Net: Multi-stage, Multi-patch, and Multi-resolution

MMM team proposed a M3Net model using multi-stage, multi-patch, multi-resolution strategy. The model is divided into 3 levels and input of the each layer is a downsampled low-resolution input split in non-overlapping patches. For the lower two stages, encoder-decoder architecture with different depth is employed to extract features of multiple scales. The top stage does not have such encoder-decoder structure to preserve the spatial high-frequency information. In the encoder-decoder structure, the features at the same resolution are aggregated by concatenation and convolution. They are progressively fused with the upper stage. CAB and ORB modules in [101] are applied at each stage to extract features. The skip connection between the encoders and decoders and the global skip connection with 4 times upsampling are introduced to enhance the image restoration quality. The overall architecture is shown in Figure 8.

5.7. Imagination

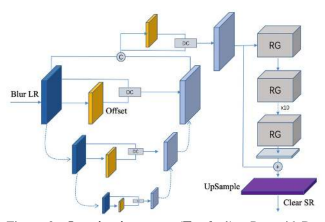


Figure 9: **Imagination team (Track 1)**. Pyramid Deformable Convolution

Imagination team proposed a pyramid deformable convolution method. Bowworing the idea of PCD alignment module in EDVR [84], they used pyramid cascading DCN to further align individual image features. For the refined bicubic LR aligned features, an RCAN model [108] with 10 residual groups with 20 RCABs are applied. REDS120fps dataset [59] is used to synthesize additional training data. L2 loss is used at training. In the testing phase, 6 independent models with $\times 8$ self-ensemble is used to obtain additional gains in PSNR. The overall architecture is shown in Figure 9.

5.8. Noah_CVlab

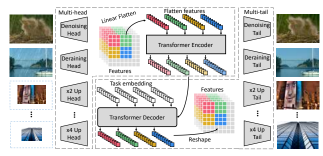


Figure 10: Noah_CVlab team (Track 1 & 2). Pre-trained Image Processing Transformer

Noah_CVlab team adopted an Image Processing Transformer (IPT) approach proposed in [10]. The IPT model consists of multi-head and multi-tail for different tasks and a shared transformer body including an encoder and a decoder. The input image is first converted to visual features and then divided into patches as visual words for subsequent processing. The resulting image with high visual quality is reconstructed by ensembling output patches.

In the pretraining phase, there are 6 heads and tails corresponding to the six image-to-image tasks including superresolution with scale 2, 3, 4, denoising with noise level 30 and 50, and deraining. In the fine-tuning phase, the head and tail for $\times 4$ super-resolution is chosen and the other heads and tails are dropped. Both the heads and tails are convolutional layers. The body consists of a 12-layer transformer encoder and a 12-layer transformer decoder.

The model is pretrained with ImageNet [14] dataset and fine-tuned with GOPRO [60] and REDS [59] datasets. ImageNet data is utilized for generating degraded images by downsampling, adding Gaussian noise, rain streaks. The overall architecture is shown in Figure 10.

5.9. TeamInception

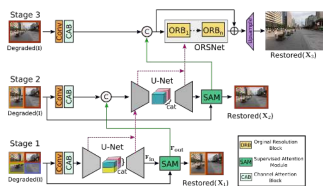


Figure 11: **TeamInception** (**Track 1 & 2**). Multi-Stage Progressive Image Restoration

TeamInception presented MPRNet architecture introduced in [101]. MPRNet consists of three stages to progressively restore images. The first two stages are geased on encoder-decoder subnetworks that learn the broad contextual information due to the large receptive field. The last stage employs a subnetwork, ORSNet containing multiple ORB modules. Supervised attention module (SAM) is incorporated between the stages. Cross-scale feature fusion mechanism is introduced where the intermediate multiscale contextual features of the earlier subnetworks help consolidating the intermediate features of the latter subnetwork. L1, MS-SSIM, VGG loss is used to train the model. The overall architecture is shown in Figure 11.

5.10. ZOCS_Team

ZOCS_Team used RDN [109] as a baseline and added token-based transformer to the building block, RDB. The

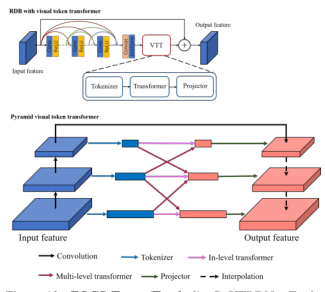


Figure 12: **ZOCS**-**Team** (**Track 1**). PyVTRDN - Equip RDN with Pyramid token based transformer

advantages of token-based transformer can be listed as follows: 1) similar patterns in an image are grouped 2) transformers use the non-local self-similarity based on image tokens 3) less computation cost is reuiqred compared with a non-local layer. The token-based transformer module is added after the last convolution layer of RDB. Then pyramid token visual transformer is added after the upsampling layer of RDN. The model is pretrained on DF2K dataset (DIV2K + Flickr2K) [2, 45] is used and then fine-tuned on the REDS dataset [59]. The overall architecture is shown in Figure 12.

5.11. Mier



Figure 13: Mier team (Track 1 & 2). Big UNet for Image Restoration

Mier team proposed a Big UNet based on MWCNN [50] and RCAN [108]. They replaced the convolutional layers in MWCNN with the residual group in RCAN to enhance toe reconstruction quality. In order to further expand the receptive field, they added a multi-scale dilated block (MDB) from DAVANet [113]. For track 1, bicubic upsampling is applied to the input to match the image resolution. $\times 8$ self-ensemble is applied. The overall architecture is shown in Figure 13.

5.12. INFINITY

INFINITY team used EDSR [45] to deblur images in Track 1. Self-ensemble was used with 8 geometric transforms. They tested WDSR [97], RFDN [48], DRN [25], RCAN [108], RCAN with pixel attention [110] and self-calibrated convolutions [49] and chose EDSR for better accuracy.

5.13. DMLAB

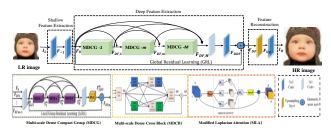


Figure 14: **DMLAB team (Track 1 & 2)**. Multi-scale Hierarchical Dense Residual Network

DMLAB team proposed Multi-scale Hierarchical Dense Residual Network (MS-HDRN). Hierarchical dense residual learning is proposed via multi-level dense connections and multi-level residual connections. To implement multilevel dense connection, 1×1 convolution layers are inserted as the first and the last layers of MDCG and MDCB modules [41], reducing the number of feature maps. Inspired by [7], multi-scale feature extraction modules are used without reducing spatial resolution. To achieve the implementation principle, MDCB [41] and Laplacian attention [4] modules are used with modifications. The overall architecture is shown in Figure 14.

5.14. RTQSA-Lab

RTQSA-Lab team proposed Enhanced Attention Network for the competition track 1. They presented a new attention network consisting of a Global Attention Module (GAM) and a Local Attention Module (LAM) to model the dependencies between layers, channels, and positions. Specifically, the proposed GAM adaptively emphasizes hierarchical features by considering correlations among layers. Meanwhile, LAM learns the confidence at all positions of each channel, selectively capturing more informative features.

5.15. Yonsei-MCML

Yonsei-MCML team proposed an edge detection-based attention network for image deblurring. On top of BA-Net [80] using dilated convolutions, attention module is added. The edge information is fed into the model by Sobel filter in the horizontal and the vertical directions. Following ESPCN [70], sub-pixel convolution is employed with modification. The overall architecture is shown in Figure 15.

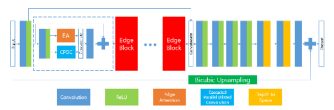


Figure 15: **Yonsei-MCML team (Track 1)**. Edge Attention Network

5.16. SCUT-ZS

SCUT-ZS team applied EDSR [45] in image deblurring task in participation to track 1.

5.17. Expasoft team

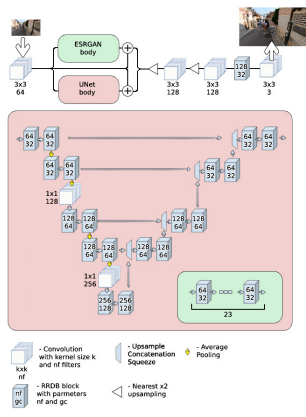


Figure 16: Expasoft team (Track 1). BowNet

Expasoft team proposed a BowNet architecture, combining ESRGAN [86] and UNet [68]. The presented UNet consists of RRDB blocks [86] where the changes in the number of channels are made by 1×1 convolutions. Average pooling is used to reduce the scale of feature maps in UNet. The UNet and the ESRGAN body are applied in parallel and the extracted features are concatenated and fused in the next layers. The resolution is increased by a sequence of 3×3 convolutions and nearest-neighbor upsampling. The overall architecture is shown in Figure 16.

5.18. The Fat, The Thin and The Strong

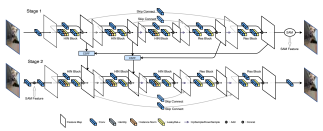


Figure 17: **The Fat, The Thin and The Strong team** (**Track 2**). HINet: Half Instance Normalization Network for Image Restoration

The Fat, The Thin, and The Strong team proposes a two-stage feature completion network. Five feature representation for each stage is presented to effectively increase the receptive field. At each stage, a convolutional feature is extracted followed by a body architecture similar to UNet [68]. To replace the batch normalization, half-IN block is designed in the encoding stage. Half-IN block uses both the non-normalized and the normalized feature from instance normalization [81]. SAM block from MPR-Net [101] is adopted to refine feature and interact with the input features of the second stage. 3 models were used for ensemble but not much PSNR boost were observed in the REDS validation set. The overall architecture is shown in Figure 17. Please refer to [11] for more details.

5.19. CAPP_OB

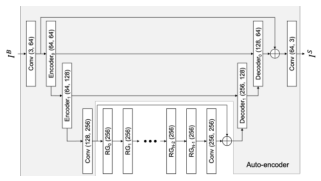


Figure 18: **CAPP_OB team (Track 2)**. Wide Receptive Field and Channel Attention Network

CAPP_OB team proposed a wide receptive field and channel attention network (WRCAN), an encoder-decoder architecture similar to UNet [68]. Dilated convolutions are used to increase the receptive field and the channel attention [108] considers the relation between the feature channels. They further optimize the model using with autoencoder loss [36] to handle the JPEG compression artifacts. The overall architecture is shown in Figure 18. Please refer to [39] for more details. 5.20. DuLang

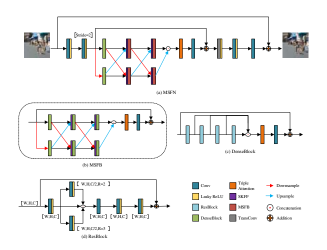


Figure 19: **DuLang team (Track 2)**. Multi-Scale Fusion Net

DuLang team proposes a multi-scale Fusion Net (MSFN) based on AFN [88] and MIRNet [100] to restore blurry images with JPEG artifacts. To expand the receptive field, dilated convolutions are added to Res-Block. Triple attention computes the attention weights by capturing cross-dimension interaction using a three-branch structure [58]. To train the proposed model, L1 loss, L1 loss between the Lapalacian images, and the L1 loss between the Sobel-filtered images are used. The overall architecture is shown in Figure 19.

5.21. GiantPandaCV

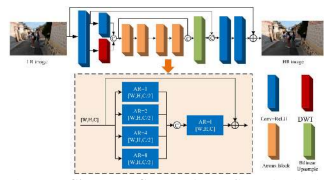


Figure 20: **GiantPandaCV team (Track 2)**. A Simple Dilated Encoder-Decoder Network

GiantPandaCV team proposed a simple encoder-decoder structure model. Different from U-Net, the receptive field is enlarged by dilated convolution layers. They used SSIM and Charbonnier loss function to train the proposed model. The overall architecture is shown in Figure 20.

5.22. Maradona

Maradona team used a multi-scale residual network model [60] by extending the model depth to 182 layers in their participation in track 2. $\times 8$ self-ensemble was used at test time.

5.23. LAB FUD

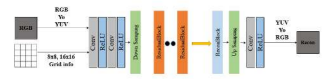


Figure 21: LAB FUD team (Track 2). yuv-grid-net

LAB FUD team proposed a yuv-grid-net. The model convers the input sRGB image to YUV colorspace and concatenates a grid map in 8×8 and 16×16 size. Processed by a residual network, the output of the model is converted from the YUV colorspace to sRGB. The overall architecture is shown in Figure 21.

5.24. SYJ

SYJ team proposed a Multi-level Wavelet-ResNet. The proposed method performs discrete wavelet transforms in the neural network. Residual group modules [108] are used in the model with intermediate residual connections. The overall architecture is shown in Figure 22.

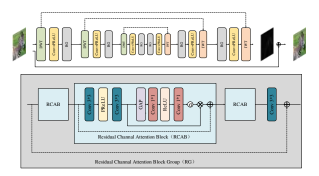


Figure 22: **SYJ team (Track 2)**. Multi-level Wavelet-ResNet in Residual Learning

5.25. Dseny

Dseny team presented a multi-scale and multi-patch network to deblur images in real-time. They combined SRN [76] and DMPHN [102] to build their model architecture. The overall architecture is shown in Figure 23.

5.26. IPCV_IITM

IPCV_IITM team used multi-scale context block [96] in multi-patch hierarchical [102, 74] architecture. The overall architecture is shown in Figure 24.

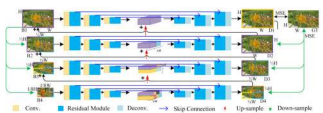


Figure 23: **Dseny team (Track 2)**. Multi-scale and Multipatch Network

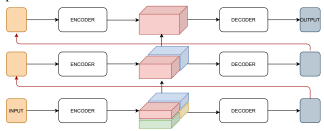


Figure 24: **IPCV_IITM team (Track 2)**. Hierarchical Encoder-Decoder with Multi-scale Convolution

5.27. Blur Attack

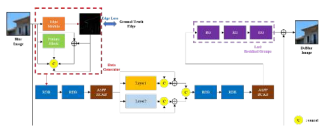


Figure 25: **Blur Attack team (Track 2)**. EACD: Deblurring Network Using Edge Module, ASPP Channel Attention and Dual Network

Blur Attack team proposed a model named EACD. The model extracts edge in addition to the convolutional feature. The features are processed by residual dense blocks [109] and residual groups [108]. The overall architecture is shown in Figure 25.

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