BURSTORMER: BURST IMAGE RESTORATION AND ENHANCEMENT TRANSFORMER

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Abstract

On a shutter press, modern handheld cameras capture multiple images in rapid succession and merge them to generate a single image. However, individual frames in a burst are misaligned due to inevitable motions and contain multiple degradations. The challenge is to properly align the successive image shots and merge their complimentary information to achieve high-quality outputs. Towards this direction, we propose Burstormer: a novel transformer-based architecture for burst image restoration and enhancement. In comparison to existing works, our approach exploits multi-scale local and non-local features to achieve improved alignment and feature fusion. Our key idea is to enable inter-frame communication in the burst neighborhoods for information aggregation and progressive fusion while modeling the burst-wide context. However, the input burst frames need to be properly aligned before fusing their information. Therefore, we propose an enhanced deformable alignment module for aligning burst features with regards to the reference frame. Unlike existing techniques, the proposed alignment module not only aligns burst features but also exchanges feature information and maintains focused communication with the reference frame through the proposed reference-based feature enrichment mechanism. This additional exchange of information helps in aligning multi-frame features under complex motions. After multi-level alignment and enrichment, we re-emphasize on inter-frame communication within burst frames using a new cyclic burst sampling approach. Finally, the inter-frame information is aggregated using our proposed burst feature fusion module followed by progressive increase in the spatial resolution by shuffling the feature information available in burst frames. Our Burstormer outperforms the existing state-of-the-art approaches on three popular tasks of burst super-resolution, burst denoising and burst low-light enhancement. Our codes will be made public.

1 INTRODUCTION

In recent years, smartphone industry has witnessed a rampant growth on account of the fueling demand of smartphones in day-to-day life. While the image quality of smartphone cameras is rapidly improving, there are several barriers that hinder in attaining DSLR-like images. For instance, the physical space available in handheld devices restricts manufacturers from employing high-quality bulky camera modules. Most smartphone cameras use small-sized lens, aperture, and sensor, thereby generating images with limited spatial resolution, low dynamic range, and often with noise and color distortions especially in low-light conditions. These problems have shifted the focus nowadays in developing computational photography (software) solutions for mitigating the hardware limitations and to approach the image quality of DSLRs. One emerging approach to achieve high-quality results from a smartphone camera is to take advantage of burst shots consisting of multiple captures of the same scene. The burst image processing approaches aim to recover the high-quality image by merging the complementary information in multiple frames. Recent works (Dudhane et al., 2022; Bhat et al., 2021b;c) have validated the potential of burst processing techniques in reconstructing rich details that cannot be recovered from a single image. However, these computationally expensive approaches are often unable to effectively deal with the inherent sub-pixel shifts among multiple frames arising due to camera and/or object movements. This sub-pixel misalignment often causes blurring and ghosting artifacts in the final image. To tackle alignment issues, existing methods employ complex explicit feature alignment (Bhat et al., 2021b) and deformable convolutions (Dudhane

et al., 2022). However, these approaches target only the local features at a single level, while the use of global information together with multi-scale features has not been extensively explored. Additionally, while aggregating multi-frame features, existing approaches either employ late fusion strategy (Bhat et al., 2021b;c) or rigid fusion mechanism (in terms of number of frames) (Dudhane et al., 2022). The former one limits the flexible inter-frame communication, while the later one limits the adaptive multi-frame processing.

In this work, we propose Burstormer for burst image processing, which incorporates multi-level local-global burst feature alignment and adaptive burst feature aggregation. In contrast to previous works (Bhat et al., 2021b;c) that employ bulky pretrained networks for explicit feature alignment, we present a novel enhanced deformable alignment (EDA) module that handles misalignment issues implicitly. Overall, the EDA module reduces noise and extracts both local and non-local features with a transformer-based attention and performs multiscale burst feature alignment and feature enrichment which is not the case with the recent BIPNet (Dudhane et al., 2022). Unlike existing approaches (Dudhane et al., 2022; Bhat et al., 2021b;c) which allow a one go interaction with the reference frame during alignment process, we add a new reference-based feature enrichment (RBFE) mechanism in EDA to allow a more



Figure 1: Burst super-resolution results (Tab. 1). Our Burstormer advances state-of-the-art, while being light-weight and compute efficient.

extensive interaction with the reference frame. This helps in effectively aligning and refining burst features even in complex misalignment cases where the simple alignment approaches would not suffice. In the image reconstruction stage we progressively perform feature consolidation and up-sampling, while having access to the multi-frame feature information at all time. This is achieved with our no-reference feature enrichment (NRFE) module. NRFE initially generates burst neighborhoods with the proposed cyclic burst sampling (CBS) mechanism that are then aggregated with our burst feature fusion (BFF) unit. Unlike, the existing pseudo bursts (Dudhane et al., 2022), the proposed burst neighborhood mechanism is flexible and enables inter-frame communication with significantly less computational cost. The key highlights of our work are outlined below:

- Our Burstormer is a novel Transformer based design for burst-image restoration and enhancement that leverages multi-scale local and non-local features for improved alignment and feature fusion. Its flexible design allows processing bursts of variable sizes.
- We propose an enhanced deformable alignment module which is based on multi-scale hierarchical design to effectively denoise and align burst features. Apart from aligning burst features it also refines and consolidates the complimentary burst features with the proposed reference-based feature enrichment module.
- We propose no-reference feature enrichment module to progressively aggregate and upsample the burst features with less computational overhead. To enable inter-frame interactions, it generates burst neighborhoods through the proposed cyclic burst sampling mechanism followed by the burst feature fusion.

Our Burstormer sets new state-of-the-art on several real and synthetic benchmark datasets for the task of burst super-resolution, burst low-light enhancement, and burst denoising. Compared to existing approaches, Burstormer is more accurate, light-weight and faster; see Fig. 1. Further, we provide detailed ablation studies to demonstrate the effectiveness of our design choices.

2 RELATED WORK

Multi-Frame Super-Resolution. Unlike single image super-resolution, multi-frame super-resolution (MFSR) approaches are required to additionally deal with the sub-pixel misalignments among burst frames caused by camera and object motions. While being computationally efficient, the pioneering MFSR algorithm (Tsai, 1984) processes burst frames in frequency domain, often producing images with noticeable artifacts. To obtain better super-resolved results, other methods operate in the spatial domain (Elad & Hel-Or, 2001; Irani & Peleg, 1991), exploit image priors (Stark & Oskoui, 1989), use iterative back-projection (Peleg et al., 1987), or maximum a posteriori framework (Bascle et al., 1996). However, all these approaches assume that the image formation model,

and motion among input frames can be estimated reliably. Successive works addressed this constraint with the joint estimation of the unknown parameters (Faramarzi et al., 2013; He et al., 2007). To deal with noise and complex motion, the MSFR algorithm of Wronski et al. (2019) employs non-parametric kernel regression and locally adaptive detail enhancement model. Recently, a few data-driven MFSR approaches have been proposed for different applications such as satellite imagery (Deudon et al., 2020; Molini et al., 2019), and super-resolving face images (Ustinova & Lempitsky, 2017). The DBSR algorithm (Bhat et al., 2021b) addresses the MFSR problem by applying the explicit feature alignment and attention-centric fusion mechanisms. However, their image warping technique and explicit motion estimation may find difficult in handling scenes with fast moving objects. The recent BIPNet (Dudhane et al., 2022) proposes to process noisy raw bursts via implicit feature alignment and psuedo-burst generation. Despite having an effective inter-frame communication, their approach is rigid to using certain number of burst frames during alignment and fusion.

Multi-Frame Denoising. Besides aforementioned MFSR approaches, several multi-frame methods have been developed to perform denoising (Dabov et al., 2007; Maggioni et al., 2011; 2012; Hasinoff et al., 2016). The algorithm of Tico (2008) leverages visually similar image block within and across frames to obtain denoised results. Other works (Dabov et al., 2007; Maggioni et al., 2012) extend the state-of-the-art single image denoising technique BM3D (Dabov et al., 2007) to videos. The method of Liu et al. (2014) yields favorable denoising results by employing a novel homography flow alignment technique with consistent pixel compositing operator. In the work of Godard et al. (2018), the authors extend single-image denoising network to multi-frame task via recurrent deep convolutional neural network. The kernel prediction network (Mildenhall et al., 2018) generates per-pixel kernels for fusing multiple-frames. RViDeNet (Yue et al., 2020) uses deformable convolutions to perform explicit frame alignment in order to provide improved denoising results. The re-parametrization approach of MFIR (Bhat et al., 2021c) learns image formation model in deep feature space for the multi-frame denoising. BIPNet (Dudhane et al., 2022) presents a novel pseudo-burst feature fusion approach to perform denoising on burst frames.

Multi-Frame Low-light Image Enhancement. In low-light conditions, smartphone cameras often yield noisy and color-distorted images due to their small aperture and sensor pixel cavities. Chen et al. (2018) collect a multi-frame dataset for low-light image enhancement, and present a data-driven approach to learn camera imaging pipeline in order to map under-exposed RAW images directly to well-lit sRGB images. The quality of output image is further improved with the perceptual loss presented by Zamir et al. (2021). The works of Maharjan et al. (2019) and Zhao et al. (2019), respectively, use residual learning framework and recurrent convolution network to obtain enhanced images from multiple degraded low-lit input frames. The two-stage approach of Karadeniz et al. (2020) employs one subnet for explicitly denoising multiple frames followed by the second subnet to provide us with the enhanced image. Along with super-resolution and denoising, BIP-Net (Dudhane et al., 2022) is also capable of performing multi-frame low-light image enhancement. Unlike the existing multi-frame approaches, our Burstormer aligns burst features at multiple-scales and enables flexible inter-frame communication without much computational overhead. It also incorporates progressive feature merging to obtain high-quality images.

3 PROPOSED BURST IMAGE PROCESSING PIPELINE

Burst sequences are usually acquired with handheld devices. The spatial and color misalignments among burst frames are unavoidable due to hand-tremor and camera/object motions. These issues negatively affect the overall performance of burst image processing approaches. In this work, our goal is to effectively *align* and progressively *merge* the desired information from multiple degraded frames to reconstruct a high-quality composite image. To this end, we propose Burstormer, a novel unified model for multi-frame processing where different modules jointly operate to perform feature denoising, alignment, fusion, and upsampling tasks. In this section we describe our method for the task of burst super-resolution, nevertheless, it is applicable to different burst restoration tasks such as burst denoising and burst enhancement (see experiments Sec. 4).

Overall Pipeline. Fig. 2 shows the overall pipeline of the proposed Burstormer. *First*, the RAW input burst is passed through the proposed enhanced deformable alignment (EDA) module which extract noise-free deep features that are aligned and refined with respect to the reference frame



Figure 2: Overall pipeline of the proposed Burstormer for burst image processing. Burstormer takes as input a RAW burst of degraded images and outputs a clean high-quality sRGB image. It has two main parts: enhanced deformable alignment (EDA), and the image reconstruction. EDA, labeled as (a), is a multi-scale hierarchical module that, at each level, first extracts noise-free local and non-local features with the burst feature attention (BFA), performs feature alignment (b), and finally refines and consolidates features with an additional interaction with the base frame via (c) the proposed reference-based feature enrichment (RBFE) module. RBFE further employs (d) the burst feature fusion (BFF) unit for merging features by using the back-projection and squeeze-excitation mechanisms. The aligned burst of features are then passed to the image reconstruction stage (e). Here (f) the adaptive burst pooling module transforms the input burst size (B frames) to constant 8 frames through an average pooling operator. Finally, (g) the no-reference feature enrichment (NRFE) module progressively aggregates, and upsamples the burst features to generate the final HR image.

features. *Second*, an image reconstruction module is employed that takes as input the burst of aligned features and progressively merges them using the proposed no reference feature enrichment (NRFE) module. To obtain the super-resolved image, the upsampling operation is immediately applied after each NRFE module in the reconstruction stage. Next, we describe each stage of our approach.

3.1 ENHANCED DEFORMABLE ALIGNMENT

In burst processing, effective alignment of mismatched frames is essential as in any error arising in this stage will propagate to later stages, subsequently making the reconstruction task difficult. Existing methods perform image alignment either explicitly (Bhat et al., 2021b;c), or implicitly (Dudhane et al., 2022). While, these techniques are suitable to correcting mild pixel displacements among frames, they might not adequately handle fast moving objects. In Burstormer, we propose enhanced deformable alignment (EDA) which employs a multi-scale design as shown in Fig. 2(a). Since sub-pixel shifts among frames are naturally reduced at low-spatial resolution, using the multi-level hierarchical architecture provides us with more robust alignment. Therefore, EDA starts feature alignment from the lowest level (3^{rd} in this paper) and progressively passes offsets to upper high-resolution levels to help with the alignment process. Furthermore, at each level, the aligned features are passed through the proposed reference-based feature enrichment (RBFE) module to fix remaining misalignment issues in burst frames by interacting them again with the reference frame. EDA has two key components: (1) Feature alignment, and (2) Reference-based feature enrichment.

3.1.1 FEATURE ALIGNMENT

Burst images are often contaminated with random noise that impedes in finding the dense correspondences among frames. Therefore, before performing alignment operation, we extract noise-free burst features by using the transformer block (Zamir et al., 2022). Unlike in other approaches (Bhat et al., 2021b;c; Dudhane et al., 2022), the **Burst Feature Attention** (BFA) module computes long-range pixel relationships for encoding local and non-local context (More details on BFA are in Appendix). The denoised features from BFA are passed further for alignment. Figure 2(b) shows the **Feature Alignment** (FA) module that utilizes a modulated deformable convolution (Zhu et al., 2019) to align features of each burst frame to those of the reference frame. Let, $\{g^b: b \in [1, \ldots, B]\} \in \mathbb{R}^{B \times f \times H \times W}$ denotes the burst features obtained after BFA module, where B denotes number of burst frames, f is the number of feature channels, and $H \times W$ is the spatial size. We align the features of the current frame g^b with the reference frame g^{b_r} . Feature alignment module processes g^b and g^{b_r} via an offset convolution layer and outputs the offset Δn and modulation scalar Δa values for g^b . The aligned features \bar{g}^b are computed as:

$$\bar{\boldsymbol{g}}^{b} = W_{\text{def}}\left(\boldsymbol{g}^{b}, \left\{\Delta n, \Delta a\right\}\right), \quad \left\{\Delta n, \Delta a\right\} = W_{\text{off}}\left(\boldsymbol{g}^{b}, \, \boldsymbol{g}^{b_{r}}\right), \tag{1}$$

where, $W_{def}(\cdot)$ and $W_{off}(\cdot)$ represent the deformable and offset convolutions, respectively. Specifically, every position n on the aligned feature map \bar{g}^b is calculated as:

$$\bar{\boldsymbol{g}}_{n}^{b} = \sum_{i=1}^{K} W_{n_{i}}^{d} \; \boldsymbol{y}_{(n+n_{i}+\Delta n_{i})}^{b} \cdot \Delta a_{n_{i}}, \tag{2}$$

where, K=9, Δa in range [0, 1] for each $n_i \in \{(-1, 1), (-1, 0), ..., (1, 1)\}$ is a regular 3×3 kernel grid. The convolution is performed on non-uniform positions $(n_i + \Delta n_i)$, where n_i may be fractional. To tackle the fractional values, this operation is implemented with the bilinear interpolation.

3.1.2 REFERENCE-BASED FEATURE ENRICHMENT

In the presence of complex pixel displacements among frames, simple alignment techniques (Bhat et al., 2021b;c; Dudhane et al., 2022) may not able to align burst features completely. Therefore, to fix the remaining minor misalignment issues, we propose the **Reference-Based Feature Enrichment** (RBFE) module, shown in Fig. 2(c). RBFE enables additional interaction of aligned frames features \bar{g}^b with the reference frame features g^{b_r} to generate consolidated and refined representations. This interactive feature merging is performed via our **Burst Feature Fusion** (BFF) unit as illustrated in Fig. 2(d). The BFF mechanism is built upon the principles of feature back projection (Haris et al., 2018) and squeeze-excitation techniques (Hu et al., 2018). Given the concatenated feature maps of the current frame and the reference frame $[\bar{g}^b, g^{b_r}] \in \mathbb{R}^{1\times 2^*f \times H \times W}$, BFF applies BFA to generate representations g^b_a encoding the local and non-local context. Overall, BFF yields fused features $g^b_f \in \mathbb{R}^{1\times f \times H \times W}$ as:

$$\boldsymbol{g}_{\boldsymbol{f}}^{\boldsymbol{b}} = \boldsymbol{g}_{\boldsymbol{s}}^{\boldsymbol{b}} + W\left(\boldsymbol{g}_{\boldsymbol{a}}^{\boldsymbol{b}} - \boldsymbol{g}_{\boldsymbol{e}}^{\boldsymbol{b}}\right),\tag{3}$$

where $g_s^b = W_s g_a^b$ represents squeezed features and $g_e^b = W_e W_s g_a^b$ are the expanded features. W_s and W_e denote simple convolutions to squeeze and expand feature channels. The squeezed features g_s^b poses complementary properties of multiple input features. While, g_e^b is used to compute the high-frequency residue with the attentive features g_a^b . The aggregation of this high-frequency residual with the squeezed features g_s^b helps to learn the feature fusion process implicitly and provides the capability to extract high-frequency complementary information from multiple inputs. While illustrated for fusing features of two frames in Fig. 2(d), the proposed BFF can be flexibly adapted to any number of inputs.

3.2 IMAGE RECONSTRUCTION

Figure 2(e) illustrates the overall image reconstruction stage. To operate on bursts of arbitrary sizes, we propose an Adaptive Burst Feature Pooling (ABFP) mechanism that returns the constant burst-size features. As shown in Fig. 2(f), the burst features (B * f) are concatenated along channel

¹We consider the first burst image to be the reference frame.

dimension followed by 1D average pooling operation which adaptively pools out the burst features (8 * f) as per the requirement. Next, the pooled burst feature maps pass through the **No-Reference Feature Enrichment** (NRFE) module, shown in Fig. 2(g). The key idea of the proposed NRFE module is to pair immediate neighborhood frames along feature dimension and fuse them using the BFF module. However, doing this would limit the inter-frame communication to successive frames only. Therefore, we propose a **Cyclic Burst Sampling** (CBS) that gathers the neighborhood frames in zigzag manner (called here as burst neighborhoods) such that reference frame could interact with the last frame as well via intermediate frames; see Fig. 2(h). This cyclic scheme of sampling the burst frames helps in long-range communication without increasing the computational overhead unlike the existing pseudo burst technique (Dudhane et al., 2022). Next, the sampled neighborhood features are combined along burst dimension and processed with BFF to integrate the useful information available in multiple frames of the burst sequence.

To upscale the burst features, we adapt pixel-shuffle (Shi et al., 2016) such that the information available in burst frames is shuffled to increase the spatial resolution. This helps us in reducing the compute cost as well as the overall network parameters.

4 EXPERIMENTS AND ANALYSIS

We evaluate the performance of the proposed Burstormer on three different burst image processing tasks: (a) super-resolution (on synthetic and real burst images), (b) low-light image enhancement, and (c) denoising (on grayscale and color data). Additional visual results, ablation experiments, and more details on the network and training settings are provided in appendix.

Implementation Details. We train separate models for different tasks in an end-to-end manner without pre-training any module. All burst frames are handled with shared Burstormer modules (FA, RBFE, BFF, NRFE) for better parameter efficiency. The following training settings are common to all tasks, whereas task-specific experimental details are provided in their corresponding sections. The EDA module of Burstormer is a 3-level encoder-decoder, where each level employs 1 FA (containing single deformable conv. layer) and 1 RBFE module. The BFF unit both in RBFE and NRFE consists of 1 BFA module. In the image reconstruction stage, we use 2 NRFE modules. We train models with L_1 loss and Adam optimizer with the initial learning rate $1e^{-4}$ that is gradually reduced to $1e^{-6}$ with the cosine annealing scheduler (Loshchilov & Hutter, 2016). Random horizontal and vertical image flipping is used for data augmentation.

4.1 BURST SUPER-RESOLUTION

We evaluate the proposed Burstormer on synthetic as well as on real-world datasets (Bhat et al., 2021b;a) for the SR scale factor ×4. For comparisons, we consider several burst SR approaches such as DBSR (Bhat et al., 2021b), LKR (Lecouat et al., 2021), HighResNet (Deudon et al., 2020), MFIR (Bhat et al., 2021c) and BIPNet (Dudhane et al., 2022).

Datasets. (1) **SyntheticBurst** dataset (Bhat et al., 2021b) contains 46,839 RAW burst sequences for training and 300 for validation. Each sequence consists of 14 LR RAW images (with spatial resolution of 48×48 pixels) that are synthetically generated from a single sRGB image as follows. The given sRGB image is first transformed to RAW space with the inverse camera pipeline (Brooks et al., 2019). Next, random rotations and translations are applied to this RAW image to generate the HR burst sequence. The HR burst is finally converted to LR RAW burst sequence by applying the downsampling, Bayer mosaicking, sampling and random noise addition operations.

(2) **BurstSR** dataset (Bhat et al., 2021b) has 200 RAW burst sequences, each containing 14 images. The LR images of these sequences are captured with a smartphone camera, whereas their corresponding HR (ground-truth) images are taken with a DSLR camera. From 200 full-resolution sequences, the original authors extract 5,405 patches of size 80×80 for training and 882 patches for validation.

SR results on synthetic dataset. We train Burstormer with batch size 4 for 300 epochs on SyntheticBurst dataset (Bhat et al., 2021b). Table 1 shows that our approach significantly advances the state of the art. When compared to the previous best BIPNet (Dudhane et al., 2022), our Burstormer yields performance gain of 0.9 dB, while having 47% fewer parameters, 80% less FLOPs, and runs $2 \times$ faster. Qualitative comparisons in Fig. 3(a) demonstrate that the images restored by Burstormer are



Figure 3: **Burst super-resolution** (\times 4) results on SyntheticBurst and BurstSR (real) dataset (Bhat et al., 2021b). The SR images by our Burstormer retain more texture and structural content than the other approaches.

visually more pleasant and have better structural and textural details than those produced by the other competing approaches. Specifically, the reproductions of DBSR (Bhat et al., 2021b), LKR (Lecouat et al., 2021), and MFIR (Bhat et al., 2021c) contain blotchy textures and color artifacts.

SR results on real dataset. In BurstSR dataset (Bhat et al., 2021b), the LR and HR bursts are slightly misaligned as they are captured with different cameras. To overcome this issue, we train Burstormer with the aligned L_1 loss and perform evaluation with the aligned PSNR/SSIM, as in previous works (Bhat et al., 2021b;c; Dudhane et al., 2022). Instead of training from scratch, we fine-tune the pre-trained model (of SyntheticBurst dataset) for 100 epochs

Table 1: **Burst super-resolution results** on synthetic and real datasets (Bhat et al., 2021b) for factor $4 \times$.

Methods	Synth	eticBurst	(Real) BurstSR		
	PSNR ↑	$\mathbf{SSIM} \uparrow$	PSNR ↑	$\textbf{SSIM} \uparrow$	
Single Image	36.17	0.909	46.29	0.982	
HighRes-net (Deudon et al., 2020)	37.45	0.92	46.64	0.980	
DBSR (Bhat et al., 2021b)	40.76	0.96	48.05	0.984	
LKR (Lecouat et al., 2021)	41.45	0.95	-	-	
MFIR (Bhat et al., 2021c)	41.56	0.96	48.33	0.985	
BIPNet (Dudhane et al., 2022)	41.93	0.96	48.49	0.985	
Burstormer (Ours)	42.83	0.97	48.82	0.986	

on the BurstSR dataset. Table 1 shows that our Burstormer performs favorably well by providing PSNR gain of 0.33 dB over the previous best method BIPNet (Dudhane et al., 2022). We present visual comparisons in Fig. 3(b). It can be seen that the images reproduced by Burstormer are more detailed and sharp, and visually closer to the ground-truth.

Ablation experiments. To study the impact of different modules of the proposed architecture on the final performance, we train several ablation models on the SyntheticBurst dataset (Bhat et al., 2021b) for 100 epochs. Results are provided in Table 2. In the baseline model, we use Resblocks (Lim et al., 2017) for feature extraction, simple concatenation-based fusion, and the pixel-shuffle operation for upsampling. It can be seen that our contributions (BFA+FA+RBFE) in the alignment stage lead to substantial PSNR boost of ~ 4 dB over the baseline. These performance gains are further increased by 1.49 dB when we add the proposed burst fusion and upsampling modules. The presence of CBS mechanism in NRFE increases the inter-frame communication and provides 0.12 dB improvement. Table 3 shows that replacing the proposed alignment and fusion methods with other existing techniques causes significant performance drop, *i.e.*, 0.43 dB and 0.34 dB, respectively.

4.2 BURST LOW-LIGHT IMAGE ENHANCEMENT

We test the performance of our Burstormer on the Sony subset from the SID dataset, as in other existing works (Dudhane et al., 2022; Zamir et al., 2020; Karadeniz et al., 2020; Zhao et al., 2019). In addition to L_1 loss, we use the perceptual loss (Zhang et al., 2018) for network optimization.

Table 2: **Ablation experiments** for Burstormer contributions. PSNR is reported on SyntheticBurst dataset (Bhat et al., 2021b) for $4 \times$ SR. All our major components contribute significantly.

Task	Modules							
	Baseline	~	~	~	~	~	~	~
Alignment	BFA (§3.1.1) FA (§3.1.1) RBFE (§3.1.2)		~	22	222	222	222	222
Burst Fusion	NRFE w/o CBS (§3.2) NRFE with CBS (§3.2)					~	~ ~	~
Up-sampling	Progressive (§3.2)							~
	PSNR	36.38	37.03	39.54	40.56	41.76	41.88	42.0

Table 3: Comparison of alignment and fu	-
sion techniques. PSNR is computed on Syn	1-
theticBurst (Bhat et al., 2021b) for $4 \times$ SR.	

Task	Methods	$\textbf{PSNR} \uparrow$
	Explicit (Bhat et al., 2021b)	39.84
Alignment	TDAN (Tian et al., 2020)	40.58
0	EDVR (Wang et al., 2019)	41.26
	EBFA (Dudhane et al., 2022)	41.62
	Addition	40.20
Burst Fusion	Concat	40.65
	DBSR (Bhat et al., 2021b)	41.08
	PBFF (Dudhane et al., 2022)	41.71
	Burstormer (Ours)	42.05



Figure 4: **Burst low-light image enhancement** comparisons on the Sony subset of SID dataset (Chen et al., 2018). Our Burstormer retains color and structural details faithfully relative to the ground-truth.

Dataset. SID (Chen et al., 2018) contains input RAW burst sequences captured with short-camera exposure in extreme low ambient light, and their corresponding well-exposed sRGB ground-truth images. The dataset consists of 161 burst sequences for training, 36 for validation, and 93 for testing. We crop 6,500 patches of size 256×256 with burst size varying from 4 to 8 and train the network for 200 epochs. Since the input RAW burst is mosaicked, we use single $2 \times$ upsampler in our Burstormer to obtain the final image.

Enhancement results. The image quality scores for competing approaches are summarized in Table 4. Our Burstormer achieves PSNR gains of 0.47 dB over the previous best method BIPNet (Dudhane et al., 2022) and 3.54 dB over the second best algorithm LEED (Karadeniz et al., 2020). Figure 4 shows enhanced images produced by different approaches. Our Burstormer yields images with more faithful color and structural content than the other compared approaches.

Table 4: **Burst low-light image enhancement** evaluation on the SID dataset (Chen et al., 2018).

Methods	$\textbf{PSNR} \uparrow$	$\textbf{SSIM} \uparrow$	$\textbf{LPIPS}\downarrow$
Chen et al. (2018)	29.38	0.892	0.484
Maharjan et al. (2019)	29.57	0.891	0.484
Zamir et al. (2021)	29.13	0.881	0.462
Zhao et al. (2019)	29.49	0.895	0.455
LEED (Karadeniz et al., 2020)	29.80	0.891	0.306
BIPNet (Dudhane et al., 2022)	32.87	0.936	0.305
Burstormer (Ours)	33.34	0.941	0.285

4.3 BURST DENOISING

This section presents the results of burst denoising on grayscale data (Mildenhall et al., 2018) as well as on color data (Mildenhall et al., 2018). As there is no need to upscale the burst features, we replace the upsampler in Burstormer with a simple convolution to generate the output image.

Datasets. Following the experimental protocols of Mildenhall et al. (2018) and Xia et al. (2020), we prepare training datasets for grayscale denoising and color denoising, respectively. We train separate denoising models for 300 epochs on 20K synthetic burst patches. Each burst contains 8 frames of 128×128 spatial resolution. Testing is performed on 73 grayscale bursts and 100 color bursts. Both of these test sets contain 4 variants with different noise gains (1,2,4,8), corresponding to noise parameters $(\log(\sigma_r), \log(\sigma_s)) \rightarrow (-2.2, -2.6), (-1.8, -2.2), (-1.4, -1.8), and (-1.1, -1.5), respectively.$

Denoising results. Table 5 reports grascale denoising results where our Burstormer consistently performs well. When averaged across all noise levels, our method provides 0.32 dB PSNR improvement over the state-of-the-art BIPNet (Dudhane et al., 2022). Table 6 shows that the performance



Average

32.77

33.90 34.74

34 79

28.52

29.45 29.69

29.92

Table 5: **Grayscale burst denoising** on the dataset by Mildenhall et al. (2018). PSNR is reported.

36.88

38.18 39.37

39.28

MKPN (Marinč et al., 2019) BPN (Xia et al., 2020) MFIR (Bhat et al., 2021c)

BIPNet (Dudhane et al., 2022)

Gain $\propto 1$ Gain $\propto 2$ Gain $\propto 4$ Gain $\propto 8$

34.22

35.42 36.51

36.62

31.45 32.54 33.38

33.45

Table 6: **Color burst denoising** on the dataset by Xia et al. (2020). PSNR is reported.

 $Gain \propto 1 \ \ Gain \propto 2 \ \ Gain \propto 4 \ \ Gain \propto 8 \ \ Average$ KPN (Mildenhall et al., 2018) BPN (Xia et al., 2020) MFIR (Bhat et al., 2021c) BIPNet (Dudhane et al., 2022) 38.86 35.97 32.79 30.01 34.41 37.08 38.85 33.81 35.48 31.19 32.29 35.56 37.13 41.90 41 74 38.92 35.62 32 54 37.20 Burstormer (Ours) 41.70 39.15 36.09 33.44 37.59

Figure 5: **Burst denoising** results on burst images from the grayscale (Mildenhall et al., 2018) and color datasets (Xia et al., 2020). Our Burstormer produces more sharp and clean results than other competing approaches. Further examples are provided in the Appendix.

trend of Burstormer is similar on color denoising as well. For instance, on high noise level bursts (Gain $\propto 8$), Burstormer provides PSNR boost of 0.90 dB over BIPNet (Dudhane et al., 2022). Visual comparisons in Fig. 5 show that Burstormer's denoised outputs are relatively cleaner, sharper and preserve subtle textures. Additional qualitative results are provided in Sec. C of appendix.

5 CONCLUSION

We present a transformer-based framework for burst image processing. The proposed Burstormer is capable of generating a single high-quality image from a given burst of noisy images having pixel misalignments among them. Burstormer employs a multi-scale hierarchical module EDA that, at each scale, first generates denoised features encoding local and non-local context, and then aligns each burst frame with the reference frame. To fix any remaining minor alignment issues, we incorporate a reference-based feature enrichment RBFE module in EDA that enables additional interaction of the features of each frame with the base frame features. Overall, EDA improves model robustness by yielding a burst of features that are well denoised, aligned, consolidated and refined. In the image reconstruction stage, we repeatedly apply the no-reference feature enrichment NRFE and upsampling modules in tandem until the final image is obtained. NRFE progressively and adaptively fuses each pair of frame features that are obtained with the proposed cyclic burst sampling. Experiments performed on three representative burst processing tasks (super-resolution, denoising, low-light image enhancement) demonstrate that our Burstormer provides state-of-the-art results and generalizes well compared to recent burst processing approaches.

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APPENDIX

Here we provide more details on architectural design, additional ablations, and visual comparisons for burst SR, low-light image enhancement and denoising.

A NETWORK ARCHITECTURAL DETAILS

In Burstormer, the EDA module is a 3-level encoder-decoder, where each level employs 1 FA (containing single deformable conv. layer) and 1 RBFE module. In the image reconstruction stage, we use 2 NRFE modules. The BFF unit both in RBFE and NRFE consists of 1 BFA module.

Figure 6 shows the BFA module that consists of multi-dconv head transposed attention (MDTA) and gated-Dconv feed-forward network (GDFN) (Zamir et al., 2022). MDTA encodes local and non-local context, and efficient enough to be applied to high-resolution images. Whereas, GDFN performs controlled feature transformation i.e., suppressing less informative features, and allowing only the useful information to pass further through the network.

B ABLATIONS ON ALIGNMENT AND FUSION MODULES

Table 7 compares the the properties of the proposed EDA and other existing alignment modules. Unlike existing explicit feature alignment approaches DBSR (Bhat et al., 2021b) and MFIR (Bhat et al., 2021c), the proposed EDA operates at multiple spatial scales and aligns burst features implicitly without any additional supervision. Overall, the proposed EDA module possesses required properties which makes it effective for the burst feature alignment.

Table 8 compares several feature fusion techniques. Our NRFE is flexible to taking as input the features of more than two frames. It extracts local and non-local burst features, enables long-range inter-frame interactions and aggregates the burst neighborhoods to obtain high-quality image.

	DBSR/MFIR	TDAN	EDVR	EBFA	EDA (Ours)
Extra supervision	~	×	×	×	×
Implicit alignment	×	~	~	~	~
Multi-scale hierarchy	~	×	~	×	~
Attention for feature denoising	×	×	×	~	~
Reference-frame based refinement	×	×	×	×	✓

Table 7: Ablation on existing **Feature alignment strategies** with our EDA module.

	DBSR/MFIR	PBFF	NRFE (Ours)
Flexible w.r.t multiple inputs	~	×	~
Long-range inter-frame interaction	×	~	~
Local and non-local feature extraction	×	~	~
Computational overhead	\downarrow	\uparrow	\downarrow

Table 8: Ablation on existing Feature fusion techniques with our NRFE module.

C ADDITIONAL VISUAL RESULTS

Burst Super-resolution. Figure 7, and Figure 8 show qualitative results of competing approaches on examples from the SyntheticBurst and (real) BurstSR datasets (Bhat et al., 2021b) for $4 \times$ SR. The reproductions of our Burstormer are more detailed, sharper than those produced by the other methods.

Burst low-light image enhancement. Figure 9 depicts that Burstormer produces images that are more visually more closer to the ground-truth than the other approaches.

Burst Denoising. Figure 10 shows that the proposed Burstormer is capable of removing noise, while preserving the desired texture and structural content.



Figure 6: **Burst Feature Attention** (BFA) used in the proposed alignment and reconstruction stages to extract features encoding both local and non-local pixel interactions.



Figure 7: **Burst super-resolution** $(4 \times)$ results on SyntheticBurst dataset (Bhat et al., 2021b).



Figure 8: **Burst super-resolution** $(4\times)$ results on BurstSR (real) dataset (Bhat et al., 2021b).



Figure 9: **Burst low-light image enhancement** comparisons on the Sony subset of SID dataset (Chen et al., 2018).



Figure 10: **Burst denoising** results on burst images from the grayscale (Mildenhall et al., 2018) and color datasets (Xia et al., 2020).