BSRT: Improving Burst Super-Resolution with Swin Transformer and Flow-Guided Deformable Alignment

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https://github.com/Algolzw/BSRT

Abstract

This work addresses the Burst Super-Resolution (BurstSR) task using a new architecture, which requires restoring a high-quality image from a sequence of noisy, misaligned, and low-resolution RAW bursts. To overcome the challenges in BurstSR, we propose a Burst Super-Resolution Transformer (BSRT), which can significantly improve the capability of extracting inter-frame information and reconstruction. To achieve this goal, we propose a Pyramid Flow-Guided Deformable Convolution Network (Pyramid FG-DCN) and incorporate Swin Transformer Blocks and Groups as our main backbone. More specifically, we combine optical flows and deformable convolutions, hence our BSRT can handle misalignment and aggregate the potential texture information in multi-frames more efficiently. In addition, our Transformer-based structure can capture long-range dependency to further improve the performance. The evaluation on both synthetic and real-world tracks demonstrates that our approach achieves a new state-of-the-art in BurstSR task. Further, our BSRT wins the championship in the NTIRE2022 Burst Super-Resolution Challenge.

1. Introduction

Multi-frame super-resolution (MFSR) is a fundamental low-level vision problem [2, 4, 14, 54], which aims to restore a high-resolution (HR) image from a sequence of low-resolution (LR) images. Compared to single image super-resolution [15, 26, 33], MFSR approaches are able to aggregate sub-pixel information from multi-frames of the same scene, alleviating the ill-posed problem in super-resolution [29, 54]. But in recent years, the MFSR problem receives less attention than SISR. In this work, we tackle the practical problem of Burst Super-Resolution (BurstSR), in which the inputs are low-resolution RAW snapshots captured from real-world smartphone cameras [4]. These RAW bursts are usually noisy and misaligned, so in order to better extract information from multi-frames to recover high-quality images, we need a more efficient architecture to address these challenges.

The NTIRE2022 (New Trends in Image Restoration and Enhancement) contains the Burst Image Super-Resolution Challenge [3]. The challenge has 2 tracks, the first track is called Synthetic Track and the second track is Real-world Track. In the synthetic track, the input bursts are generated from RGB images using a synthetic data generation pipeline. Meanwhile, in the real-world track, the test set containing bursts captured from a handheld Samsung

Figure 1. The comparison between our approach and other representative methods [4, 5, 37] on Synthetic dataset [23] and BurstSR dataset [4]. Our method achieves the best performance while being computationally efficient.
Galaxy S8 smartphone camera. The goal in both tracks is to reconstruct the original image as well as possible, and not to artificially generate a plausible, visually pleasing image [2]. This challenge promotes more research on BurstSR.

Some existing BurstSR methods solve this problem with the following steps: feature extraction, feature alignment, fusion and HR image reconstruction [2, 37]. To be more specific, firstly, CNN-based residual blocks are often used in feature extraction and reconstruction [2, 4, 37]. Secondly, both optical flow [40] and deformable convolution network (DCN) [12, 61] can be used to align features of multi-frames. Finally, attention mechanism [48] as well as non-local [49] techniques are widely-used in the fusion step to aggregate information from multiple aligned features. However, a general convolution is a local operator that is ineffective for long-range information interaction [32] and the individual flow/DCN-based alignment is not sufficient to deal with large, complex shifts between frames [10]. Foremost among these problems is that these rudimentary designs limit the efficacy of information aggregation and thus lead to poorer performance in rich details and occluded regions.

In this paper, we propose a Burst Super-Resolution Transformer (BSRT), which enhances the effectiveness of feature extraction, alignment, and reconstruction in the BurstSR task. The main components of BSRT are the Pyramid Flow-Guided Deformable Convolution Network (Pyramid FG-DCN) and the Transformer-based backbone. Specifically, as shown in Fig. 2, FG-DCN combines optical flow and DCN to predict coarse-to-fine distortion and offset, enabling the network to align images more effectively. Further, we apply a pyramid structure to improve the alignment on the top of the flow-guided DCN. On the other hand, the self-attention mechanism and Transformer have shown promising performance in most computer vision tasks [31, 32, 35]. Therefore, to better use the inter-frame information, we incorporate Swin Transformer blocks and groups in our architecture to capture both global and local contexts for long-range dependency modeling [32, 35].

Based on the aforementioned components, the proposed BSRT achieves an impressive performance and surpasses existing art methods in BurstSR by a large margin. Our approach recovers textures that are more similar to the ground-truth, with a more clear and plausible appearance, while being computationally efficient, as illustrated in Fig. 1. The main contributions are summarized as follows:

- We propose to use SpyNet [40] in BurstSR to obtain pyramid flows between multi-frames, which can guide the DCNs [12] to obtain multi-scale features with better alignment. This design can facilitate a more efficient aggregation of inter-frame information.
- We introduce the Transformer-based backbone into BurstSR task to capture global interactions between contexts, which can further improve the performance.

- Experiments on both synthetic and real-world tracks demonstrate that the proposed BSRT leads to a new state-of-the-art performance in the BurstSR problem. Further, our approach wins the championship in the Real-World track of the NTIRE2022 Burst Super-Resolution Challenge.

2. Related Work

Single Image Super-Resolution. Single Image Super-Resolution (SISR) is a long standing research topic due to its importance in computer vision. SRCNN [43] is the pioneering deep learning-based method that employs a three-layers-convolutions network and applied the bicubic degradation on HR images to construct HR and LR pairs. Since then, various approaches have been proposed to handle the SISR problem [13, 21, 26–28, 33, 36, 42, 45, 56, 58–60]. For example, VDSR [43] adopted a very deep network to improve performance and ESPCN [42] used an efficient sub-pixel strategy for upsampling. EDSR [33] further enhanced the network by modifying the residual blocks with a non-batchnorm design. Moreover, VGG loss [43], perceptual loss [25], and GAN loss [18] were also used to improve the perceptual visual quality [30, 41, 50]. However, these methods can hardly recover rich details for real-world complex images due to the ill-posed nature of SISR.

Multi-Frame Super-Resolution. To overcome the ill-posed problem in SISR, Multi-Frame Super-Resolution (MFSR) is proposed to aggregate pixels from multiple images of the same scene, which can provide complement-
Figure 3. The network inputs a sequence of low-quality RAW images and outputs a high-quality RGB image. Firstly, all RAW inputs are upscaled to 1-channel ‘RGGB’ format by PixelShuffle and expanded to 3-channels through a $3 \times 3$ convolution. Then they are sent to the SpyNet [40] to obtain multi-scale optical flows between each frame and the reference frame. Meanwhile, we extract useful features from original RAW inputs and upscale them before alignment so that we can combine the pre-calculated flows with DCNs on multi-scale features. We fuse these aligned features by a $1 \times 1$ convolution and then restore the final HR image.

The overview of the proposed BSRT framework is shown in Fig. 3. Let $I_{HR} \in \mathbb{R}^{3 \times H \times W}$ be the ground truth HR image (RGB) and $\{x_i\}_{i=1}^N$ be the input bursts which are all 4-channels ‘RGGB’ RAW images ($H, W$ is the image height and width, $s$ is the scale factor, $N$ is the number of bursts, $x_i \in \mathbb{R}^{4 \times \frac{H}{s} \times \frac{W}{s}}$). For burst super-resolution task, each low-quality image is obtained by transforming the downsampling the HR image. The overall burst super-resolution problem can be formulated as

$$x_i = (T_i \circ I_{HR})_{\downarrow s} + \eta_i \text{ for } i = 1, \ldots, N ,$$

where $T_i$ is a transformation representing the scene motion, i.e., translation and rotation. $\circ$ is the warping operator and $\downarrow s$ denotes bicubic downsampling. $\eta_i$ represents some additive noise.

Our goal is to restore a high-quality image $I_{SR}$ from a set of RAW bursts. Firstly, we flatten the inputs to single global interactions to focus on enhancing details and important regions [8, 11, 31, 32, 52]. Chen et al. [11] were the first to propose to use Transformer-based backbone IPT for various image restoration problems. Liang et al. [32] proposed an efficient structure, SwinIR, for image restoration based on the Swin Transformer [35]. Compared with IPT, SwinIR requires fewer parameters and training datasets and achieves a new art performance in single image super-resolution, JPEG compression artifact reduction and denoising.

3. Method

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channel and convert them to 3-channels by a $3 \times 3$ Conv so that they be sent to the SpyNet to obtain three level optical flows which are calculated from each frame and the reference frame:

$$f_1^i, f_2^i, f_3^i = L_{\text{SpyNet}}(L_{\text{Conv}}(x_i)), L_{\text{Conv}}(x_{\text{ref}})),$$

(2)

where $f_1^i, f_2^i, f_3^i$ are the estimated pyramid flows on each level, $L_{\text{SpyNet}}$ and $L_{\text{Conv}}$ are the SpyNet and the convolution layer, respectively. Particularly, we use a pre-trained SpyNet and preserve the top-3 levels of flows to guide corresponding level’s deformable convolution network (DCN) alignment. Meanwhile, the original 4-channels RAW inputs are sent to several Swin Transformer Blocks (ST Blocks) to extract informative features:

$$F_i = L_{\text{STB}}(x_i), F_i \in \mathbb{R}^{C \times H \times W}$$

(3)

where the $L_{\text{STB}}$ denotes the ST Blocks and $C$ is the feature channels. We then upscale these features using pixelshuffle [22] to match the sizes of the obtained flows and align them with the reference frame’s feature via a pyramid flow-guided deformable alignment module, as shown in Fig. 2 and Fig. 4. After that, we fuse these features ($1 \times 1$ Conv) to reconstruct the high-resolution image via several Swin Transformer Groups as:

$$I_{HR} = L_{\text{STG}}(L_{\text{Conv}}_1(\{AF_i\}_{i=1}^N))$$

(4)

where $AF_i \in \mathbb{R}^{C \times H \times W}$ is the $i$-th aligned feature. $L_{\text{STG}}$ and $L_{\text{Conv}1}$ are the ST Groups and the $1 \times 1$ Conv fusion layer, respectively.

3.2. Pyramid Flow-Guided DCN Alignment

Inspired by BasicVSR++ [10], we combine the flow-based alignment and deformable alignment. Specifically, the pyramid optical flows $\{f_1^i, f_2^i, f_3^i\}_{i=1}^N$ estimated by the SpyNet can be regarded as a coarse alignment prior. Based on these flows, DCNs tend to learn more accurate and refined offsets for aligning features. The details of the Flow-Guided DCN (FG-DCN) are illustrated in Fig. 2. Given feature $F_i$ and the corresponding flow $f_i$, we can get the coarsely warped feature $\hat{F}_i$ by

$$\hat{F}_i = \mathcal{W}(F_{\text{ref}}, f_i),$$

(5)

where $\mathcal{W}$ denotes the wrapping operator. Then we concatenate $\hat{F}_i$ with the reference feature to predict refined local offsets. Subsequently we add the fine offsets with flows as more accurate offsets:

$$O_i = f_i \oplus L_{\text{offconv}}(\hat{F}_i, F_{\text{ref}}),$$

(6)

where $\oplus$ denotes the element-wise sum operator and $L_{\text{offconv}}$ represents some convolution layers that predict the offsets. Based on these offsets, we warp the input feature to obtain the aligned feature $AF_i$ through an original DCN alignment module as

$$AF_i = \mathcal{W}(F_i, O_i).$$

(7)

Moreover, we design a 3-levels-pyramid structure to further improve the alignment as shown in Fig. 4. From level-3 to level-1 (L3-L1), the predicted offsets and aligned features are upsampled and subsequently concatenated with the next level’s offsets and aligned features. By doing so, we can refine the output feature with multi-scale information and raise superior to noise reduction. In addition, we also add a feature enhancement network in front of the Pyramid FG-DCN model to alleviate the negative effect of noises as in EBSR [37].

3.3. Handling Features with Swin Transformer

To extract useful features and reconstruct high-quality images, we introduce the powerful Swin Transformer [32, 35] as our main backbone, as shown in Fig. 3. Compared to CNN-based structures, transformer is capable of capturing long-range dependencies to aggregate correlated high-frequency information. Inside of a ST Block, it consists of a standard multi-head self-attention (MSA) and a multi-layer perceptron (MLP). The layernorm is also added in front of the MSA and MLP as same as the original Transformer layer [48]. Let $X \in \mathbb{R}^{C \times H \times W}$ be the fused feature of multiple aligned features. The whole process of a ST Block can be formulated as

$$X = MSA(LN(X)) + X$$

(8)

$$X = MLP(LN(X)) + X.$$  

(9)

The ST Group consists of several ST Blocks and a convolution layer (in the last). The residual connection is also employed in this module.

Following the common practices in super-resolution, we use L1 loss between the restored image and the ground truth HR image as our objective function:

$$\mathcal{L} = ||SR(\{x_i\}_{i=1}^N; \theta) - I_{HR}||$$

(10)
Table 1. The table shows a comparison between our methods and the other approaches. The best one marks in red and the second best are in blue. Note that the results of SingleImage and HighResNet are reported from [5], and all models for the real-world dataset are first pretrained on the synthetic dataset.

| Method            | #Parameters | Synthetic dataset | Real-world dataset |
|-------------------|-------------|-------------------|-------------------|
|                   |             | PSNR ↑ | SSIM ↑ | LPIPS ↓ | PSNR ↑ | SSIM ↑ | LPIPS ↓ |
| SingleImage [4]   | 13.01M      | 36.86 | 0.919 | 0.113   | 46.60 | 0.979 | 0.039   |
| HighResNet [14]  | 34.78M      | 37.45 | 0.924 | 0.106   | 46.64 | 0.980 | 0.038   |
| DBSR [4]          | 13.01M      | 39.17 | 0.946 | 0.081   | 47.70 | 0.984 | 0.029   |
| EBSR [37]         | 26.03M      | 42.98 | 0.975 | 0.025   | 48.23 | 0.985 | 0.024   |
| MFIR [5]          | 12.13M      | 41.55 | 0.972 | 0.031   | 48.32 | 0.985 | 0.021   |
| BSRT-Small(Ours)  | 4.92M       | 42.72 | 0.971 | 0.031   | 48.48 | 0.985 | 0.021   |
| BSRT-Large(Ours)  | 20.71M      | 43.62 | 0.975 | 0.025   | 48.57 | 0.986 | 0.021   |

where ‘SR’ is the whole network, and θ denotes its learnable parameters.

3.4. Pipeline for RAW images

As shown in Fig. 5, we propose a new pipeline for processing misaligned RAW images. Note that EBSR [37] directly flattens the 4-channels RAW inputs (with size $H \times W$) to 1-channel ‘RGGB’ format (with a larger size $2H \times 2W$) before sending them to the network. Then EBSR performs feature extraction, alignment, fusion, and reconstruction all based on the size $2H \times 2W$. Such a strategy improves the performance but is computationally expensive. In practice, we have noticed that the performance improvement mainly comes from performing alignment and reconstruction on the large size feature maps. Address it, we modify the pipeline to that the feature extraction is applied on the low-resolution space, and scaled $2 \times$ before alignment. Compared with EBSR, our approach is effective and computationally efficient, and thus can use a larger patch size and batch size to accelerate training.

4. Experiment

4.1. Dataset and Implementation Details

As previous works explored [4,5,37], our method is evaluated on both synthetic and real-world datasets provided by the NTIRE2022 Burst Super-Resolution Challenge [3]. The synthetic dataset [23] contains 46839 cropped RGB images (with sizes fix to $448 \times 448$) that are used to synthesize sets of low-quality RAW burst images, with randomly translated and rotated. The noises are also added in the RGB-to-RAW inverse camera pipeline [6]. The real-world dataset contains 5405 real-world RAW burst patches captured by a Samsung Galaxy S8 smartphone, with sizes of $160 \times 160$, and the HR images are captured from a DSLR camera. In addition, 300 synthetically generated images (size $96 \times 96$) and 882 real-world patches (size $160 \times 160$) are used for evaluation, with $4 \times$ scaling factor.

4.2. Training and Testing

As a common practice, our model is first trained on the synthetic dataset, then finetuned on the real-world dataset for real-world track. All of the inputs are 4-channels ‘RGGB’ RAW images, and the outputs are 16-bit RGBs which can be converted to be visually pleasant by the provided post processing scripts. For synthetic training, we optimize the whole model using $\ell_1$ loss as introduced in Sec. 3.3. For real-world data training, since the ground truth images are not pre-aligned with any inputs, we use aligned $\ell_1$ loss which firstly aligns the ground truth image with the super-resolved image by utilizing a pre-trained PWC-Net [44], and then calculates the $\ell_1$ based on the well-aligned images as the same as [2,4]. Note that the proposed BSRT learns the demosaic process implicitly, so that our
network can be trained in an end-to-end manner. For both datasets, we use Adam optimizer and set exponential decay rates as 0.9 and 0.999. The initial learning rate is set to $8 \times 10^{-5}$ and then reduced to half every 150 epoch. In each training batch, the HR images are cropped to $256 \times 256$, then we randomly synthesize 14 burst LR image patches based on the HR image. We implement the proposed BSRT with PyTorch framework and 8 NVIDIA 2080Ti GPUs, taking around 14 days.

In practice, we also find that a large patch size can further improve the performance. So it is better to finetune the trained model with a patch size of $384 \times 384$ for HR images. However, we cannot train the model on such a large patch size directly due to the limited computing resource and memory, and we choose to freeze the model’s weights and only finetune the alignment module and a portion of Conv layers.

4.3. Comparisons with Existing Methods

We compare our method with state-of-the-art BurstSR approaches including HighResNet [14], DBSR [4], EBSR [37] and MFIR [5]. DBSR is the first deep learning-based burst SR method, which uses optical flows to align frames and proposes an attention-based fusion strategy. The

Figure 6. Comparison of our method with other state-of-the-art approaches on synthetic dataset.
encoder and decoder networks are employed to extract features and reconstruct HR images. MFIR is the improved version of DBSR, which also incorporates flow estimations to align frames and restores the HR image with an advanced deep reparameterization formulation. EBSR is the winner method in BurstSR Challenge of NTIRE2021 [2], which is a CNN-based restoration network and only utilizes DCN in the alignment. In addition, we also provide a single image method that uses the same architecture as DBSR but with a single RAW image as input. For our approach, we provide two models that have a fewer and greater number of parameters: BSRT_Small and BSRT_Large. We use PSNR, SSIM [51] and LPIPS [57] as the evaluation metrics for a more convincing comparison.

The quantitative results on both datasets are shown in Table 1. As we can see, all multi-frame super-resolution methods perform better than single image method. MFIR [5] outperforms DBSR [4] by 2.3dB and 0.6dB on synthetic data and real-world data, respectively, in terms of PSNR. EBSR [37] achieves an impressive result on the synthetic dataset, but its performance dropped when finetuned on the real-world dataset. Our approach, the BSRT-Large, outperforms all other methods on both datasets by a big margin. And the efficient one, BSRT-Small, also achieves a good
performance on the synthetic dataset and outperforms other methods on the real-world images, even if the number of parameters is less than 5M. The visual results on synthetic methods on the real-world images, even if the number of parameters is less than 5M. The visual results on synthetic methods on the real-world images, even if the number of parameters is less than 5M. The visual results on synthetic methods on the real-world images, even if the number of parameters is less than 5M. The visual results on synthetic methods on the real-world images, even if the number of parameters is less than 5M. The visual results on synthetic methods on the real-world images, even if the number of parameters is less than 5M. The visual results on synthetic methods on the real-world images, even if the number of parameters is less than 5M.

Table 2. Ablation studies of the main components on synthetic dataset. (a) Use new pipeline; (b) Network structure in feature extraction; (c) Use Pyramid FG-DCN; (d) Network structure in reconstruction. STB and STG are Swin Transformer blocks and groups, respectively.

|   |   |   | PSNR↑ | SSIM↑ | LPIPS↓ |
|---|---|---|-------|-------|--------|
| X | CNN | X | CNN  | 42.98 | 0.972  | 0.031  |
| √ | CNN | √ | CNN  | 43.12 | 0.972  | 0.030  |
| √ | CNN | √ | CNN  | 43.29 | 0.973  | 0.029  |
| √ | CNN | √ | STG   | 43.39 | 0.973  | 0.027  |
| √ | STB | √ | STG   | 43.62 | 0.975  | 0.025  |

Table 3. The top-5 ranked teams for Track 2 (Real-World Track). Our team is marked by ‘*’.

6. Conclusion

A more efficient approach, called BSRT, to BurstSR is proposed in this paper. The main components of the BSRT include the Pyramid Flow-based Deformable alignment module (Pyramid FG-DCN) and the Swin Transformer-based backbone. Compared with the previous methods, the proposed Pyramid FG-DCN can greatly improve the alignment performance and alleviate the effect of noises. Meanwhile, Swin Transformer blocks and groups in our backbone can make more effective use of global contextual information in multi-frames and further improve the performance through the self-attention mechanism. Our results on both synthetic and real-world datasets demonstrate that our method achieves a state-of-the-art performance and recovers more plausible and pleasing visual results. Furthermore, our proposed BSRT wins 1st place in real-world track of the NTIRE 2022 Burst Super-Resolution Challenge.

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