**ClassSR: A General Framework to Accelerate Super-Resolution Networks by Data Characteristic**

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**Abstract**

We aim at accelerating super-resolution (SR) networks on large images (2K-8K). The large images are usually decomposed into small sub-images in practical usages. Based on this processing, we found that different image regions have different restoration difficulties and can be processed by networks with different capacities. Intuitively, smooth areas are easier to super-solve than complex textures. To utilize this property, we can adopt appropriate SR networks to process different sub-images after the decomposition. On this basis, we propose a new solution pipeline – ClassSR that combines classification and SR in a unified framework. In particular, it first uses a Class-Module to classify the sub-images into different classes according to restoration difficulties, then applies an SR-Module to perform SR for different classes. The Class-Module is a conventional classification network, while the SR-Module is a network container that consists of the to-be-accelerated SR network and its simplified versions. We further introduce a new classification method with two losses – Class-Loss and Average-Loss to produce the classification results. After joint training, a majority of sub-images will pass through smaller networks, thus the computational cost can be significantly reduced. Experiments show that our ClassSR can help most existing methods (e.g., FSRCNN, CARN, SRResNet, RCAN) save up to 50% FLOPs on DIV8K datasets. This general framework can also be applied in other low-level vision tasks.

**1. Introduction**

Image super-resolution (SR) is a long-studied topic, which aims to generate a high-resolution visual-pleasing image from a low-resolution input. In this paper, we study how to accelerate SR algorithms on “large” input images, which will be upsampled to at least 2K resolution (2048 x 1080). While in real-world usages, the image/video resolution for smartphones and TV monitors has already reached 4K (4096 x 2160), or even 8K (7680 x 4320). As most recent SR algorithms are built on CNNs, the memory and computational cost will grow quadratically with the input size. Thus it is necessary to decompose input into sub-images and continuously accelerate SR algorithms to meet the requirement of real-time implementation on real images.

Recent works on SR acceleration focus on proposing light-weight network structures, e.g., from the early FSRCNN [6] to the latest CARN [2], which are detailed in the Sec. 2. We tackle this problem from a different perspective. Instead of designing a faster model, we propose a new processing pipeline that could accelerate most SR methods. Above all, we draw the observation that different image regions require different network complexities (see Sec. 3.1). For example, the flat area (e.g., sky, land) is naturally easier to process than textures (e.g., hair, feathers). This indicates

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Figure 2. PSNR and FLOPs comparison between ClassSR and original networks on Test8K with $\times 4$.

that if we can use smaller networks to treat less complex image regions, the computational cost will be significantly reduced. According to this observation, we can adopt different networks for different contents after decomposition.

Sub-image decomposition is especially beneficial for large images. First, more regions are relatively simple to restore. According to our statistics, about 60% LR sub-images ($32 \times 32$) belong to smooth regions for DIV8K [7] dataset, while the percentage drops to 30% for DIV2K [1] dataset. Thus the acceleration ratio will be higher for large images. Second, sub-image decomposition can help save memory space in real applications, and is essential for low-memory processing chips. It is also plausible to distribute sub-images to parallel processors for further acceleration.

To address the above issue and accelerate existing SR methods, we propose a new solution pipeline, namely ClassSR, to perform classification and super-resolution simultaneously. The framework consists of two modules – Class-Module and SR-Module. The Class-Module is a simple classification network that classifies the input into a specific class according to the restoration difficulty, while the SR-Module is a network container that processes the classified input with the SR network of the corresponding class. They are connected together and need to be trained jointly. The novelty lies in the classification method and training strategy. Specifically, we introduce two new losses to constrain the classification results. The first one is a Class-Loss that encourages a higher probability of the selected class for individual sub-images. The other one is an Average-Loss that ensures the overall classification results not bias to a single class. These two losses work cooperatively to make the classification meaningful and well-distributed. The Image-Loss ($L_1$ loss) is also added to guarantee the reconstruction performance. For the training strategy, we first pre-train the SR-Module with Image-Loss. Then we fix the SR-Module and optimize the Class-Module with all three losses. Finally, we optimize the two modules simultaneously until convergence. This pipeline is general and effective for different SR networks.

Experiments are conducted on representative SR networks with different scales – FSRCNN (tiny) [6], CARN (small) [2], SRResNet (middle) [13] and RCAN (large) [25]. As shown in Fig. 2, the ClassSR method could help these SR networks save 50%, 47%, 48%, 50% computational cost on the DIV8K dataset, respectively. An example is shown in Fig. 1, where the flat areas (color in light green) are processed with the simple network and the textures (color in red) are processed with the complex one. We have also provided a detailed ablation study on the choice of different network settings.

Overall, our contributions are three-fold: (1) We propose ClassSR. It is the first SR pipeline that incorporates classification and super-resolution together on the sub-image level. (2) We tackle acceleration by the characteristic of data. It makes ClassSR orthogonal to other acceleration networks. A network compressed to the limit can still be accelerated by ClassSR. (3) We propose a classification method with two novel losses. It divides sub-images according to their restoration difficulties that are processed by a specific branch instead of predetermined labels, so it can also be directly applied to other low-level vision tasks. The code will be made available: https://github.com/Xiangtaokong/ClassSR

2. Related work

2.1. CNNs for Image Super-Resolution

Since SRCNN [5] first introduced convolutional neural networks (CNNs) to the SR task, many deep neural networks have been developed to improve the reconstruction results. For example, VDSR [10] uses a very deep network to learn the image residual. SRResNet [13] introduces Res-Block [8] to further expand the network size. EDSR [14] removes some redundant layers from SRResNet and advances results. RDN [26] and RRDB [20] adopt dense connections to utilize the information from preceding layers. Furthermore, RCAN [25], SAN [4] and RFA [15] explore the attention mechanism to design deeper networks and constantly refresh the state-of-the-art. However, the expensive computational cost has limited their practical usages.

2.2. Light-weight SR Networks

To reduce computational cost, many acceleration methods have been proposed. FSRCNN [6] and ESPCN [18] use the LR image as input and upscale the feature maps at the end of the networks. LapSRN [12] introduces a deep laplacian pyramid network that gradually upscales the feature maps. CARN [2] uses the group convolution to design a cascading residual network for fast processing. IMDN [9] extracts hierarchical features by splitting operations and then aggregates them to save computation. PAN [27] adopts pixel attention to obtain an effective network.

All of those methods aim to design a relatively lightweight network with an acceptable reconstruction perfor-
Table 1. PSNR values obtained by three SR branches of ClassSR-FSRCNN with $\times 4$. They are separately trained with “simple, medium, hard” training data and tested on corresponding validation data. -O: the original networks trained with all data.

| Model          | FLOPs | Simple | Medium | Hard |
|----------------|-------|--------|--------|------|
| FSRCNN (16)    | 141M  | 42.71dB| –      | –    |
| FSRCNN (36)    | 304M  | –      | 29.62dB| –    |
| FSRCNN (56)    | 468M  | –      | –      | 22.71dB |
| FSRCNN-O (56)  | 468M  | 42.70dB| 29.69dB| 22.71dB |

Table 1. PSNR values obtained by three SR branches of ClassSR-FSRCNN with $\times 4$. They are separately trained with “simple, medium, hard” training data and tested on corresponding validation data. -O: the original networks trained with all data.

![Figure 3. The ranked PSNR curve of sub-images from DIV2K validation set and the visualization of three classes.](image)

3.1. Observation

We first illustrate our observation on different kinds of sub-images. Specifically, we investigate the statistical characteristics of 32 $\times$ 32 LR sub-images in DIV2K validation dataset [1]. To evaluate their restoration difficulty, we pass all sub-images through the MSRResNet [20], and rank these sub-images according to their PSNR values. As depicted in Fig. 3, we show these values in a blue curve and separate them into three classes with the same numbers of sub-images – “simple, medium, hard”. It is observed that the sub-images with high PSNR values are generally smooth, while the sub-images with low PSNR values contain complex textures.

Then we adopt different networks to deal with different kinds of sub-images. As shown in Table 1, we use three FSR-CNN models with the same network structure but different channel numbers in the first conv. layer and the last deconv. layer (i.e., 16, 36, 56). They are separately trained with “simple, medium, hard” sub-images from training dataset. From Table 1, we can find that there is almost no difference for FSRCNN(16) and FSRCNN-O(56) on “simple” sub-images, and FSRCNN(36) can achieve roughly the same performance as FSRCNN-O(56) on “medium” sub-images. This indicates that we can use a light-weight network to deal with simple sub-images to save computational cost. That is why we propose the following ClassSR method, which could treat different image regions differently and accelerate existing SR methods.

3.2. Overview of ClassSR

ClassSR is a new solution pipeline for single image SR. It consists of two modules – Class-Module and SR-Module, as shown in Fig. 4. The Class-Module classifies the input images into $M$ classes, while the SR-Module contains $M$ branches (SR networks) $\{f_{SR}^j\}_{j=1}^M$ to deal with different inputs. To be specific, the large input LR image $X$ is first decomposed into overlapping sub-images $\{x_i\}_{i=1}^N$. The Class-Module accepts each sub-image $x_i$ and generates a probability vector $[P_1(x_i), ..., P_M(x_i)]$. After that, we determine which SR network to be used by selecting the index of the maximum probability value $J = \arg \max_j P_j(x_i)$. Then $x_i$ will be processed by the $J$th branch of the SR-Module: $y_i = f_{SR}^J(x_i)$. Finally, we combine all output sub-images $\{y_i\}_{i=1}^N$ to get the final large SR image $Y$ (2K-8K).

3.3. Class-Module

The goal of Class-Module is to tell “whether the input sub-image is easy or hard to reconstruct” by low-level features. As shown in Fig. 4, we design the Class-Module as a simple classification network, which contains five convolution layers, an average pooling layer and a fully-connected layer. The convolution layers are responsible for feature extraction, while the pooling and fully-connected layers output the probability vector. This network is pretty lightweight, and brings little additional computational cost. Experiments show that such a simple structure can already achieve satisfactory classification results.

1We use 100 validation images (0801-0900), and crop the sub-images with stride 32 and collect 17,808 sub-images in total.

2We use 800 training images (0001-0800) in DIV2K, reduce them to 0.6, 0.7, 0.8, 0.9 times, and crop the sub-images with stride 16 and collect 1,594,077 sub-images in total.
3.4. SR-Module

The SR-Module is designed as a container that consists of several independent branches \( \{f_{SR}^i\}_{i=1}^{M} \). In general, each branch can be any learning-based SR network. As our goal is to accelerate an existing SR method (e.g., FSRCNN, CARN), we adopt this SR network as the base network, and set it as the most complex branch \( f_{SR}^3 \). The other branches are obtained by reducing the network complexity of \( f_{SR}^M \). For simplicity, we use the number of channels in each convolution layer to control the network complexity. Then how many channels are required for each SR branch? The principle is that the branch network should achieve comparable results as the base network trained with all data in the corresponding class. For instance (see Table 1 and Fig. 4), the number of channels for \( f_{SR}^1, f_{SR}^2, f_{SR}^3 \) can be 16, 36, 56, where 56 is the channel number of the base network. Note that we can also decrease the network complexity in other ways, such as reducing layers (see Sec. 4.3.4), as long as the network performance meets the above principle.

3.5. Classification Method

During training, the Class-Module classifies sub-images according to their restoration difficulties of a specific branch instead of predetermined labels. Therefore, different from testing, the input sub-image \( x \) should pass through all \( M \) SR branches. Besides, in order to ensure that the Class-Module can accept the gradient propagation from the reconstruction results, we multiply the reconstructed sub-images \( f_{SR}^i(x) \) and the corresponding classification probability \( P_i(x) \) to generate the final SR output \( y \) as:

\[
y = \sum_{i=1}^{M} P_i(x) \times f_{SR}^i(x).
\]

We just use Image-Loss (\( L_1 \) loss) to constrain \( y \), then we can obtain classification probabilities automatically. But during testing, the input only pass the SR branch with the maximum probability. Thus, we propose \( L_c \) (Class-Loss, see Sec. 3.6.1) to make the maximum probability to approach 1, and \( y \) will be equal to the sub-image with probability 1. Note that if we only adopt the Image-Loss and Class-Loss, the training will easily converge to an extreme point, where all images are classified into the most complex branch. To avoid such a biased result, we design the \( L_a \) (Average-Loss, see Sec. 3.6.2) to constrain the classification results. This is our proposed new classification method.

3.6. Loss Functions

The loss function consists of three losses – a commonly used \( L_1 \) loss (Image-Loss) and our proposed two losses \( L_c \) (Class-Loss) and \( L_a \) (Average-Loss). Specifically, \( L_1 \) is used to ensure the image reconstruction quality, \( L_c \) improves the effectiveness of classification, and \( L_a \) ensures that each SR branch can be chosen equally. The loss function is shown as:

\[
L = w_1 \times L_1 + w_2 \times L_c + w_3 \times L_a,
\]

where \( w_1, w_2 \) and \( w_3 \) are the weights to balance different loss terms. \( L_1 \) is the 1-norm distance between the output image and ground truth, just as in previous works [10, 13]. The two new losses \( L_c \) and \( L_a \) are detailed below.

3.6.1 Class-Loss

As mentioned in Sec. 3.5, the Class-Loss constrains the output probability distribution of the Class-Module. We prefer that the Class-Module has much higher confidence in class with the maximum probability than others. For example, the classification result [0.90, 0.05, 0.05] is better than [0.34,0.33,0.33], as the latter seems like a random selection. The Class-Loss is formulated as:

\[
L_c = - \sum_{i=1}^{M-1} \sum_{j=i+1}^{M} |P_i(x) - P_j(x)|, \text{ s.t. } \sum_{i=1}^{M} P_i(x) = 1.
\]
where $M$ is the number of classes. The $L_c$ is the negative number of distance sum between each class probability for a same sub-image. This loss can greatly enlarge the probability gap between different classification results so that the maximum probability value will be close to 1.

### 3.6.2 Average-Loss

As mentioned in Sec. 3.5, if we only adopt the Image-Loss and Class-Loss, the sub-images are prone to be assigned to the most complex branch. This is because that the most complex SR network can easily get better results. Then the Class-Module will lose its functionality and the SR-Module degenerates to the base network. To avoid this, we should ensure that each SR branch has an equal opportunity to be selected. Therefore, we design the Average-Loss to constrain the classification results. It is formulated as:

$$L_a = \frac{1}{M} \sum_{i=1}^{M} \left| \sum_{j=1}^{B} P_i(x_j) - \frac{B}{M} \right|, \quad (4)$$

where $B$ is the batch size. The $L_a$ is the sum of the distance between the average number ($\frac{B}{M}$) and the sub-images number of each class within a batch. We use the probability sum $\sum_{j=1}^{B} P_i(x_j)$ to calculate the sub-images number because statistic number do not propagate gradients. With this loss, the number of sub-images that pass through each SR branch during training would be approximately the same.

### 3.7. Training Strategy

We propose to train the ClassSR by three steps: First, pre-train SR-Module, then train Class-Module with fixing SR-Module using the proposed three losses, finally fine-tune all networks jointly. This is because that if we train both Class-Module and SR-Module from scratch, the performance will be very unstable, and the classification will easily fall into a bad local minimum.

To pre-train the SR-Module, we use the data classified by the PSNR values. Specifically, all sub-images are passed through a well-trained MSRResNet. Then these sub-images are ranked according to their PSNR values. Next, the first 1/3 sub-images are assigned to the hard class, while the last 1/3 belong to the simple class, just as in Sec. 3.1. Then we train the simple/medium/complex SR branch on the corresponding simple/medium/hard data. Although using PSNR obtained by MSRResNet to estimate the restoration difficulties is not perfect for different SR branches, it could provide SR branches a good starting point.

After that, we add the Class-Module and fix the parameters of the SR-Module. The overall model is trained with the three losses on all data. As shown in Fig. 6(a) and Fig. 6(b), this procedure could give the Class-Module a primary classification ability.

Afterwards, we relax all parameters and finetune the whole model. During joint training, the Class-Module refines its output probability vectors by the final SR results, and the SR-Module updates according to the new classification results. In experiments (see Fig. 6), we can find that the sub-images are assigned to different SR branches, while the performance and efficiency improve simultaneously.

### 3.8. Discussion

We further clarify the unique features of ClassSR as follows. 1) The classification+SR strategy adopted by ClassSR has significant practical values. This is based on the observation that large images SR (2K-8K) have different characteristics with small images SR (e.g., the same content cover more pixels), thus are more suitable for sub-image decomposition and special treatment. 2) While the idea of divide-and-conquer is straightforward, the novelty of our method lies in the joint optimization of classification and super-resolution. With a unified framework, we can simultaneously constrain the classification and reconstruction results by a dedicated loss combination. 3) ClassSR can be used together with previous methods for double acceleration.

### 4. Experiments

#### 4.1. Setting

#### 4.1.1 Training Data

We use the DIV2K [1] dataset for training. To prepare the training data, we first downsample\(^3\) the original images with scaling factors 0.6, 0.7, 0.8, 0.9 to generate the HR images. These images are further downsampled 4 times to obtain the LR images. Then we densely crop 1.5M sub-images with size $32 \times 32$ from LR images. These sub-images are equally divided into three classes (0.53M for each) according to their PSNR values through MSRResNet [20]. All sub-images are further augmented by flipping and rotation. Finally, we obtain “simple, medium, hard” datasets for SR-Module pre-training. Besides, we also select ten images (index 0801-0810) from the DIV2K validation set for validation during training.

#### 4.1.2 Testing Data

Instead of commonly used SR test sets, such as Set5 [3] and Set14 [22], as their images are too small to be decomposed, we select 300 images (index 1201-1500) from the DIV8K [7] dataset. Specifically, the first two hundred images are downsampled to 2K and 4K resolution, respectively, which are used as HR images of Test2K and Test4K datasets. The last hundred images form the Test8K dataset. The LR images are also obtained by $\times 4$ downsampling.

\(^3\)We use bicubic downsampling for all experiments.
Table 2. PSNR values on Test2K, Test4K and Test8K. -O: the original networks. Red/Blue text: best performance/lowest FLOPs.

| Model            | Parameters | Test2K FLOPs | Test4K FLOPs | Test8K FLOPs |
|------------------|------------|--------------|--------------|--------------|
| FSRCNN-O         | 25K        | 25.61dB 468M (100%) | 26.90dB 468M (100%) | 32.66dB 468M (100%) |
| ClassSR-FSRCNN   | 113K       | 25.61dB 311M (66%) | 26.91dB 286M (61%) | 32.73dB 238M (51%) |
| CARN-O           | 295K       | 25.95dB 1.15G (100%) | 27.34dB 1.15G (100%) | 33.18dB 1.15G (100%) |
| ClassSR-CARN    | 645K       | 26.01dB 814M (71%) | 27.42dB 742M (64%) | 33.24dB 608M (53%) |
| SRResNet-O      | 1.5M       | 26.19dB 5.20G (100%) | 27.65dB 5.20G (100%) | 33.50dB 5.20G (100%) |
| ClassSR-SRResNet| 3.1M       | 26.20dB 3.62G (70%) | 27.66dB 3.30G (63%) | 33.50dB 2.70G (52%) |
| RCAN-O           | 30.1M      | 26.39dB 21.22G (100%) | 27.89dB 21.49G (100%) | 33.76dB 21.63G (100%) |
| ClassSR-RCAN    | 30.1M      | 26.39dB 21.22G (100%) | 27.89dB 21.49G (100%) | 33.76dB 21.63G (100%) |

**4.1.3 Training Details**

First, we pre-train the SR-Module. The $f_{3R}$, $f_{2R}$ and $f_{3R}$ are separately trained on different training data (“simple, medium, hard”). The mini-batch size is set to 16. $L_1$ loss function [21] is adopted with Adam optimizer [11] ($\beta_1 = 0.9, \beta_2 = 0.999$). The cosine annealing learning strategy is applied to adjust the learning rate. The initial learning rate is set to $10^{-5}$ and the minimum is set to $10^{-7}$. The period of cosine is 500k iterations. Then we train the Class-Module with three losses (the weights $w_1, w_2, w_3$ are set to 2000, 1, 6) on all data. Note that we use a larger batch size(96), since the Average-loss needs to balance the number of sub-images within each batch. The other settings are the same as pre-training. The Class-Module is trained within 200k iterations. Finally, we train two modules jointly with all settings unchanged. Besides, we also train the original network with all data in a larger number of iterations than ClassSR for a fair comparison. All models are built on the PyTorch framework [16] and trained with NVIDIA 2080Ti GPUs.

**4.2. ClassSR with Existing SR networks**

ClassSR is a general framework that can incorporate most deep learning based SR methods, regardless of the network structure. Thus, we do not compare ClassSR with other network accelerating strategies because they can also be further accelerated by ClassSR. Therefore, to demonstrate its effectiveness, we use the ClassSR to accelerate FSRCNN (tiny) [6], CARN (small) [2], SRResNet (middle) [13] and RCAN (large) [25], which are representative networks of different network scales. Their SR-Modules all contain three branches. The most complex branch $f_{3R}$ is the original network, while the other branches are obtained by reducing the channels in each convolution layer. Specifically, the channel configurations of the three branches are (16, 36, 56) for FSRCNN, (36, 52, 64) for CARN, (36, 52, 64) for SRResNet, and (36, 52, 64) for RCAN.

As FSRCNN has different numbers of channels in each layer, we only change the first conv. layer and the last deconv. layer.
64) for SRResNet, and (36, 50, 64) for RCAN. Training and testing follow the same procedure as described above.

Results are summarized in Table 2. Obviously, most ClassSR methods can obtain better performance than the original networks with lower computational cost, ranging from 70% to 50%. The reduction of FLOPs is highly correlated with the image resolution of test data. The acceleration on Test8K is the most significant, nearly 2 times (50% FLOPs) for all methods. This is because a larger input image can be decomposed into more sub-images, which have a higher probability to be processed by simple branches.

| PSNR (dB)   | FLOPs (M) |
|------------|-----------|
| 28.2       | 130       |
| 28.3       | 220       |
| 28.4       | 310       |
| 28.5       | 400       |
| 28.6       | 490       |

Table 1. The PSNR and FLOPs during training. Without the Class-Loss, the loss function ($w_3 = 0$). Fig. 7 shows the curves of PSNR and FLOPs during training. Without the Class-Loss, both two curves cannot converge. This is because that the output probability vectors of the Class-Module all become [0.333, 0.333, 0.333] under the influence of the Average-Loss. In other words, the input images are randomly assigned to an SR branch, leading to unstable performance. This demonstrates the importance of Class-Loss.

4.3. Ablation Study

4.3.1 Effect of Class-Loss

In the ablation study, we test the effect of different components and settings with ClassSR-FSRCNN. First, we test the effect of the proposed Class-Loss by removing it from the loss function ($w_3 = 0$). Fig. 7 shows the curves of PSNR and FLOPs during training. Without the Class-Loss, both two curves cannot converge. This is because that the output probability vectors of the Class-Module all become [0.333, 0.333, 0.333] under the influence of the Average-Loss. In other words, the input images are randomly assigned to an SR branch, leading to unstable performance. This demonstrates the importance of Class-Loss.

4.3.2 Effect of Average-Loss

Then we evaluate the effect of the Average-Loss by removing it from the loss function ($w_3 = 0$). From Fig. 8, we can see that both PSNR and FLOPs stop changing from a very early stage. The reason is that all input images are assigned to the most complex branch, which is a bad local minimum for optimization. The Average-Loss is proposed to avoid such biased classification results.

4.3.3 Effect of the number of classes

We also investigate the effect of the number of classes, which is also the number of SR branches. We conduct ex-
Table 3. PSNR obtained by ClassSR. ClassSR-FSRCNN(2) (16, 56): ClassSR has 2 branches, $f_{3R}^1$ has 16 channels, $f_{3R}^2$ has 56 channels.

| Model                | Test2K FLOPs | Test4K FLOPs | Test8K FLOPs |
|----------------------|--------------|--------------|--------------|
| ClassSR-FSRCNN(2)    | 25.61dB 310M(66%) | 26.91dB 280M(60%) | 32.72dB 228M(49%) |
| ClassSR-FSRCNN(3)    | 25.61dB 311M(66%) | 26.91dB 286M(61%) | 32.73dB 238M(51%) |
| ClassSR-FSRCNN(4)    | 25.61dB 298M(64%) | 26.92dB 290M(62%) | 32.73dB 238M(51%) |
| ClassSR-FSRCNN(5)    | 25.63dB 306M(65%) | 26.93dB 286M(61%) | 32.74dB 248M(53%) |

Table 4. PSNR values obtained by ClassSR with different layers and channels on Test2K, Test4K and Test8K. ClassSR-SRResNet (38 12, 54 14, 64 16): $f_{3R}^1$ has 42 channels and 12 layers, $f_{3R}^2$ has 54 channels and 14 layers, $f_{3R}^3$ has 64 channels and 16 layers.

| Model                | Test2K FLOPs | Test4K FLOPs | Test8K FLOPs |
|----------------------|--------------|--------------|--------------|
| ClassSR-SRResNet(38 12, 54 14, 64 16) | 26.20dB 3.60G(69%) | 27.65dB 3.28G(63%) | 33.50dB 2.68G(52%) |
| ClassSR-SRResNet(42 8, 56 12, 64 16) | 26.20dB 3.60G(69%) | 27.65dB 3.28G(63%) | 33.50dB 2.68G(52%) |

4.3.4 Controlling network complexity in other ways

As mentioned in Sec. 3.4, we obtain branch networks with different network complexities by changing the number of channels and layers at the same time. As shown in Table 4, we could obtain a comparable performance as reducing channels in Table 2. The reason why we do not only reduce the layers is that the FLOPs brought by middle layers account for a small proportion of the total FLOPs in light-weight networks (3% for FSRCNN, 58% for CARN and 47% for SRResNet). In other words, even removing all the middle layers can only reduce little FLOPs. Therefore, it is essential to select proper ways to reduce the network complexity for different base networks.

4.4. ClassSR in other low-level tasks

To demonstrate that our proposed ClassSR is flexible and can be easily applied to deal with other low-vision tasks, where different regions have different restoration difficulties, we conduct experiments on image denoising. We use DnCNN with different channels (38, 52, 64) as the Denoise-Module to replace SR-Module. Then we train the network on DIV2K following the above training settings.
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ClassSR: A General Framework to Accelerate Super-Resolution Networks by Data Characteristics
Supplementary File

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Abstract

In this supplementary file, we first present more details and additional experimental results of our proposed ClassSR with existing SR networks. They illustrate the details of reducing computation cost. Then, we provide additional experiments of ablation study. Finally, we show more qualitative results of ClassSR to clearly show the effectiveness of our method.

1. Details of ClassSR with Existing SR networks

1.1. Network Architecture

In Table 1, 2, 3 and 4, we provide more details of branches (FSRCNN [3], CARN [2], SRResNet [4, 6] and RCAN [7]) that are used in ClassSR to illustrate “how to control the network scale”.

1.2. Performance of Branches

We show all the results of original networks and SR branches that are used in ClassSR in Table 5, 6, 7 and 8. Note that the small/large network is trained on the corresponding simple/complex dataset, while the original network is trained with all data (DIV2K [1]).

1.3. Classification Results

In this section, we provide more details of classification results obtained by ClassSR to illustrate that how we reduce the FLOPs. For example, as shown in Table 9, ClassSR-FSRCNN assigns 61%, 23% and 16% sub-

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### Table 1. The network architecture of branches in ClassSR-FSRCNN. \(n_c\): number of channels; \((3, n_c, 5, 5)\): Input channel 3, output channel \(n_c\) and convolutional layer with kernel size 5\(\times\)5.

| layer_name | kernel_size | \(n_c\) | FLOPs |
|------------|-------------|---------|-------|
| conv1      | \((3, n_c, 5, 5)\) | 16 36 56 | 16: 141M |
| conv2      | \((n_c, 12, 1, 1)\) | 16 36 56 | 36: 304M |
| conv3      | \((12, 12, 3, 3)\) | - - - | 56: 468M |
| conv4      | \((12, 12, 3, 3)\) | - - - | |
| conv5      | \((12, 12, 3, 3)\) | - - - | |
| conv6      | \((12, 12, 3, 3)\) | - - - | |
| conv7      | \((12, n_c, 1, 1)\) | 16 36 56 | 16: 141M |
| deconv     | \((n_c, 3, 9, 9)\) | 16 36 56 | 36: 304M |
| deconv     | \((n_c, 3, 9, 9)\) | 16 36 56 | 56: 468M |

### Table 2. The network architecture of branches in ClassSR-CARN. \(n_c\): number of channels; \((3, n_c, 3, 3)\): Input channel 3, output channel \(n_c\) and convolutional layer with kernel size 3\(\times\)3.

| layer_name | kernel_size | \(n_c\) | group |
|------------|-------------|---------|-------|
| conv1      | \((3, n_c, 3, 3)\) | 36 52 64 | 1 |
| Block1     | \((n_c, n_c, 3, 3)\) | 36 52 64 | 4 |
| C1         | \((n_c\times2, n_c, 1, 1)\) | 36 52 64 | 1 |
| Block2     | \((n_c, n_c, 3, 3)\) | 36 52 64 | 4 |
| C2         | \((n_c\times3, n_c, 1, 1)\) | 36 52 64 | 1 |
| Block3     | \((n_c, n_c, 3, 3)\) | 36 52 64 | 4 |
| C3         | \((n_c\times4, n_c, 1, 1)\) | 36 52 64 | 1 |
| upconv1    | \((n_c, n_c\times4, 3, 3)\) | 36 52 64 | 4 |
| upconv2    | \((n_c, n_c\times4, 3, 3)\) | 36 52 64 | 4 |
| conv_out   | \((n_c, 3, 3, 3)\) | 36 52 64 | 1 |

| FLOPs       | 36: 0.38G; 52: 0.77G; 64: 1.15G |

images of Test8K to FSRCNN (16) (simple), FSRCNN (36) (medium) and FSRCNN (56) (hard), respectively. Every branch has different complexity, and the most complex FS-
Table 3. The network architecture of branches in ClassSR-SRResNet. n_c: number of channels; (3, n_c, 3, 3): Input channel 3, output channel n_c and convolutional layer with kernel size 3×3.

| layer name | kernel size | n_c |
|------------|-------------|-----|
| conv_first | (3, n_c, 3, 3) | 36 52 64 |
| [ResBlock] × 16 | (n_c, n_c, 3, 3) | 36 52 64 |
|  | (n_c, n_c, 3, 3) | 36 52 64 |
| upconv1 | (n_c×4, n_c, 3, 3) | 36 52 64 |
| upconv2 | (n_c×4, n_c, 3, 3) | 36 52 64 |
| conv | (n_c, n_c, 3, 3) | 36 52 64 |
| conv_last | (n_c, n_c, 3, 3) | 36 52 64 |

FLOPs: 36: 1.66G; 52: 3.44G; 64: 5.20G

Table 4. The network architecture of branches in ClassSR-RCAN. n_c: number of channels; (3, n_c, 3, 3): Input channel 3, output channel n_c and convolutional layer with kernel size 3×3.

| layer name | kernel size | n_c |
|------------|-------------|-----|
| conv1 | (3, n_c, 3, 3) | 36 50 64 |
| [RCAB]×200 | (n_c, n_c, 3, 3) | 36 50 64 |
|  | (n_c, n_c, 3, 3) | 36 50 64 |
|  | (n_c, n_c/16, 3, 3) | 36 50 64 |
| upconv1 | (n_c×4, n_c, 3, 3) | 36 50 64 |
| upconv2 | (n_c×4, n_c, 3, 3) | 36 50 64 |
| conv_out | (n_c, 3, 3) | 36 50 64 |

FLOPs: 36: 10.33G; 50: 19.90G; 64: 32.60G

Table 5. PSNR values obtained by three SR branches of ClassSR-FSRCNN on different validation sets with ×4. -O: the original networks trained with all data.

| Model | FLOPs | Simple | Medium | Hard |
|-------|-------|--------|--------|------|
| FSRCCNN (16) | 141M | 42.71dB | 29.28dB | 22.42dB |
| FSRCCNN (36) | 304M | 42.50dB | 29.62dB | 22.65dB |
| FSRCCNN (56) | 468M | 42.00dB | 29.61dB | 22.73dB |
| FSRCCNN-O (56) | 468M | 42.70dB | 29.69dB | 22.71dB |

Table 6. PSNR values obtained by three SR branches of ClassSR-CARN on different validation sets with ×4. -O: the original networks trained with all data.

| Model | FLOPs | Simple | Medium | Hard |
|-------|-------|--------|--------|------|
| CARN (36) | 0.38G | 42.88dB | 29.83dB | 22.68dB |
| CARN (52) | 0.77G | 43.01dB | 30.36dB | 23.06dB |
| CARN (64) | 1.15G | 43.14dB | 30.45dB | 23.23dB |
| CARN-O (64) | 1.15G | 43.25dB | 30.33dB | 23.08dB |

Table 7. PSNR values obtained by three SR branches of ClassSR-SRResNet on different validation sets with ×4. -O: the original networks trained with all data.

| Model | FLOPs | Simple | Medium | Hard |
|-------|-------|--------|--------|------|
| SRResNet (36) | 1.66G | 43.63dB | 30.70dB | 23.21dB |
| SRResNet (52) | 3.44G | 43.67dB | 30.91dB | 23.47dB |
| SRResNet (64) | 5.20G | 43.52dB | 30.85dB | 23.54dB |
| SRResNet-O (56) | 5.20G | 43.68dB | 30.93dB | 23.52dB |

2. Additional Experiments

2.1. Effect of Class-Loss and Average-Loss ratio

How to balance the effect of the Class-Loss and Average-Loss? We conduct experiments by changing the weight of the Class-Loss (\(w_2 = 0.5, 1, 2\)) and fixing the other weights (\(w_1 = 2000, w_3 = 6\)). Results are shown in Fig. 1. From Fig. 1(b) and Fig. 1(c), we can observe that \(w_2 = 1\) achieves the best trade-off between PSNR and FLOPs. When \(w_2 = 2\), the performance decrease significantly. It seems that \(w_2 = 0.5\) is comparable with \(w_2 = 1\). However, from the Fig. 1(a), we can see that \(w_3 = 0.5\) (blue line) has a much larger classification loss. Here the number 0.4 indicates that the maximum classification probability is less than 80%, which is below our requirement. Therefore, we set \(w_1 = 2000, w_2 = 1, w_3 = 6\) as our default setting.

Furthermore, this phenomenon is reasonable because that is related to the characteristics of the loss functions. Specifically, a lower weight of Class-Loss makes subimages attempt to more selections of class and may lead to better performance. But a too low weight of Class-Loss causes the maximum probability not to approach 1. Therefore, this weight should not be adopted because that it conflicts with testing.
Table 9. Classification results on Test2K, Test4K and Test8K. -O: the original networks trained with all data. -R: randomly selecting SR branches of ClassSR.

| Model               | Test2K/FLOPs | Test4K/FLOPs | Test8K/FLOPs |
|---------------------|--------------|--------------|--------------|
| FSRCNN-O            | S:0% M:0% H:100%/468M(100%) | S:0% M:0% H:100%/468M(100%) | S:0% M:0% H:100%/468M(100%) |
| ClassSR-FSRCNN      | S:0% M:0% H:100%/308M(66%)  | S:0% M:0% H:100%/284M(60%)   | S:0% M:0% H:16%/236M(53%)   |
| CARN-O              | S:0% M:0% H:100%/1.15G(100%) | S:0% M:0% H:100%/1.15G(100%) | S:0% M:0% H:100%/1.15G(100%) |
| ClassSR-CARN        | S:0% M:29% H:41%/814M(71%)  | S:0% M:27% H:33%/742M(64%)   | S:0% M:22% H:18%/608M(53%)   |
| SRResNet-O          | S:0% M:0% H:100%/5.20G(100%) | S:0% M:0% H:100%/5.20G(100%) | S:0% M:0% H:100%/5.20G(100%) |
| ClassSR-SRResNet    | S:31% M:28% H:35%/21.16G(65%) | S:42% M:29% H:29%/19.47G(60%) | S:60% M:22% H:17%/16.19G(50%) |
| RCAN-O              | S:0% M:0% H:100%/32.60G(100%) | S:0% M:0% H:100%/32.60G(100%) | S:0% M:0% H:100%/32.60G(100%) |
| ClassSR-RCAN        | S:33% M:32% H:35%/21.16G(65%) | S:42% M:29% H:29%/19.47G(60%) | S:60% M:22% H:17%/16.19G(50%) |

Table 10. PSNR values on Test2K, Test4K and Test8K. Red/Blue text: best performance/lowest FLOPs. 20dB-35dB: the model is trained with data that its PSNR obtained by MSRResNet [6] is between 20dB and 35dB.

| Model               | Test2K/FLOPs | Test4K/FLOPs | Test8K/FLOPs |
|---------------------|--------------|--------------|--------------|
| FSRCNN-O            | 25.61dB 308M(66%)  | 26.91dB 284M(61%)   | 32.73dB 236M(50%)   |
| ClassSR-FSRCNN(20dB-35dB) | 25.59dB 270M(58%)   | 26.89dB 254M(54%)   | 32.67dB 210M(45%)   |
| ClassSR-FSRCNN(35dB-50dB) | 25.50dB 364M(76%)   | 26.75dB 336M(71%)   | 32.62dB 310M(65%)   |

Table 11. PSNR values on Test2K, Test4K and Test8K. Red/Blue text: best performance/lowest FLOPs.

| Model               | Parameters | Test8K_2K FLOPs | Test8K_4K FLOPs | Test8K FLOPs |
|---------------------|------------|-----------------|-----------------|--------------|
| FSRCNN-O            | 25K        | 28.72dB 468M(100%) | 30.27dB 468M(100%) | 32.66dB 468M(100%) |
| ClassSR-FSRCNN      | 113K       | 28.73dB 282M(60%)  | 30.30dB 259M(55%)   | 32.73dB 236M(50%)   |
| CARN-O              | 295K       | 29.33dB 1.15G(100%) | 30.88dB 1.15G(100%) | 33.18dB 1.15G(100%) |
| ClassSR-CARN        | 645K       | 29.29dB 0.72G(63%)  | 30.86dB 0.67G(58%)   | 33.24dB 0.61G(53%)   |
| SRResNet-O          | 1.5M       | 29.55dB 5.20G(100%) | 31.13dB 5.20G(100%) | 33.50dB 5.20G(100%) |
| ClassSR-SRResNet    | 3.1M       | 29.56dB 3.20G(62%)  | 31.14dB 2.95G(57%)   | 33.50dB 2.70G(52%)   |
| RCAN-O              | 15.6M      | 29.83dB 32.60G(100%) | 31.41dB 32.60G(100%) | 33.76dB 32.60G(100%) |
| ClassSR-RCAN        | 30.1M      | 29.80dB 18.98G(58%) | 31.40dB 17.46G(54%) | 33.73dB 16.19G(50%) |

Table 12. PSNR values on Test8K_2K, Test8K_4K and Test8K. -O: the original networks. Red/Blue text: best performance/lowest FLOPs. Test8K_2K: the 2K images is downsampled from Test8K (index 1400-1500 from DIV8K dataset).

2.2. Effect of the range of training data

As shown in Table 10, ClassSR is trained in DIV2K with a limited range of PSNR values. It can be found that ClassSR obtains a worse PSNR result when it is trained with only simple or complex data, because the model never learns how to deal with such simple or complex data. Furthermore, there is more computational cost of ClassSR that is trained in simple data, because the model "thinks" the normal data is relatively complex. Therefore, ClassSR is supposed to be trained with a large range of data that consists of simple and complex samples.

2.3. Comparison with gradient-based Classification

After the training of ClassSR, we find that the sub-images that are divided into simple branch are smooth. Some methods such as calculating gradients can also distinguish whether a sub-image is smooth or not.

Therefore, we calculate the average gradients of the sub-images of training data and divide them into three classes by the gradient values (279.52, 556.79) to train SR-Module of ClassSR-FSRCNN, after that we use the thresholds of gradient value (279.52, 556.79) as the standard of classification for testing. As shown in Table 11, the PSNR of Gradient-FSRCNN is lower than ClassSR-FSRCNN and the original networks.
2.4. Effect of the contents and the resolutions

To illustrate that the reduction of FLOPs is highly correlated with the image resolution of test data, we also evaluate ClassSR in the images with the same contents and different resolutions (see Table 12). Actually, there is no difference between using the same images and random selection. They can reach the same conclusion that ClassSR is more significant on high-resolution images because a larger input image can be decomposed into more sub-images, which have a higher probability to be processed by simple branches. Besides, it can also show that the reduction of FLOPs of ClassSR is related to specific images (see Sec. 3).

2.5. The actual running time

The actual running time is similar to FLOPs in this work. Some works [5] figure out that FLOPs do not have a strong relationship with the time but this phenomenon is always caused by different structures. However, the branches of ClassSR are directly derived from original networks by reducing layers/channels. Thus the FLOPs and running time in this work have the same trend. The reason why we use FLOPs instead of time/activations is that FLOPs is device-independent and well-known by most researchers and engineers. Besides, the sub-images after decomposition can be distributed to parallel processors for further acceleration in actual use.

3. More Qualitative Results

In this section, we provide additional qualitative results to clearly show the effectiveness of our ClassSR. We show the visual classification results in Fig. 2 and employ FLOPs and PSNR to evaluate the results. ClassSR methods always obtain better performance with lower computation cost. Especially, ‘DIV2K-0821’ is so complex that almost all sub-images of it are assigned to the most complex network. In this case, ClassSR also performs well but only saves little computation cost. However, ClassSR reduces computation cost significantly when processing images that have more relatively simple regions. We also compare the visual results of the proposed ClassSR with the original networks in Fig. 3. The results illustrate that ClassSR methods can obtain the same visual effects as the original networks, and show that treating different regions differently will bring no incoherence between adjacent sub-images.

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Figure 2. The SR result (x4) of ClassSR-FSRCNN. The Class-Module classifies the sub-images to simple (green), medium (yellow) and hard (red) Classes.
Figure 3. Visual results of ClassSR and the original networks on ×4 super-resolution. -O: the original networks.