

Interpreting Super-Resolution Networks with Local Attribution Maps

Jinjin Gu¹ Chao Dong^{2,3}

¹School of Electrical and Information Engineering, The University of Sydney.

²Key Laboratory of Human-Machine Intelligence-Synergy Systems,

Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences.

³SIAT Branch, Shenzhen Institute of Artificial Intelligence and Robotics for Society

jinjin.gu@sydney.edu.au, chao.dong@siat.ac.cn

Abstract

Image super-resolution (SR) techniques have been developing rapidly, benefiting from the invention of deep networks and its successive breakthroughs. However, it is acknowledged that deep learning and deep neural networks are difficult to interpret. SR networks inherit this mysterious nature and little works make attempt to understand them. In this paper, we perform attribution analysis of SR networks, which aims at finding the input pixels that strongly influence the SR results. We propose a novel attribution approach called local attribution map (LAM), which inherits the integral gradient method yet with two unique features. One is to use the blurred image as the baseline input, and the other is to adopt the progressive blurring function as the path function. Based on LAM, we show that: (1) SR networks with a wider range of involved input pixels could achieve better performance. (2) Attention networks and non-local networks extract features from a wider range of input pixels. (3) Comparing with the range that actually contributes, the receptive field is large enough for most deep networks. (4) For SR networks, textures with regular stripes or grids are more likely to be noticed, while complex semantics are difficult to utilize. Our work opens new directions for designing SR networks and interpreting low-level vision deep models.

1. Introduction

Deep learning has recently shown an explosive popularity in the field of image super-resolution (SR) due to its superior performance and flexibility. Various SR networks have been proposed to learn effective and abstract representations for SR, expecting to continuously improve the SR performance. Despite their success, these SR networks remain mysterious because what has been learned and how it contributes to their performance remain unclear. For example, whether larger receptive fields and multi-scale struc-

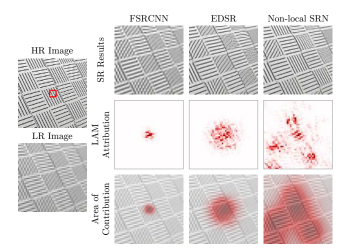


Figure 1: Demo results of the proposed attribution method LAM for SR network interpretation. The LAM maps represent the importance of each pixel in the input LR image w.r.t. the SR of the patch marked with a red box. We also illustrate the area of contribution in the third line. Our LAM results indicate that FSRCNN [12] only utilizes very limited information, EDSR [26] increases the range of information utilization but still fails to reconstruct accurate texture, and non-local network RNAN [50] can utilize a wider range of information for better SR result.

tures are effective for SR networks? Why the attention and non-local schemes can help improve the SR results? How could different network architectures affect the information usage and the final performance? We lack a systematic understanding, and even research tools, towards these open questions.

In this paper, we propose to conduct attribution analysis of SR networks, aiming at finding input pixels that strongly influence the network outputs. The results are often visualized in the attribution maps where the most important pixels are highlighted. In this manner, we can analyze the pattern of information usage for SR networks, and evaluate whether a SR network could extract high-level semantic information. We show some representative results in Figure 1. In contrast to the attribution methods that are widely studied in

classification networks, the SR networks have not witnessed the development and application of attribution techniques. As the first work that tries to build attribution method for SR networks, we need to introduce several auxiliary principles. First, we argue that the attribution should be conducted in local patches rather than global images. Second, we should analyze patches that are difficult to reconstruct. Third, we propose to interpret the existence of specific features instead of pixel intensities. With these preliminaries, we present a new Local Attribution Map (LAM) to interpret SR networks. LAM employs path integral gradients to conduct attribution analysis. We use the blurred image as the baseline input and propose a novel progressively blurring function as the path function. These two strategies are specially designed for SR networks.

Using the proposed LAM method, we draw the following observations: (1) The range of pixels involved in the SR process has significant impact to the final SR performance. SR networks with a wider range of involved pixels could achieve better performance. Thus deepening or widening the SR network could lead to better performance (under sufficient training). (2) Attention and non-local schemes could help SR networks extract features from a wider range of input pixels. (3) For most deep networks, the receptive field is much larger than the pixel range that actually contributes to the SR. Simply expanding the receptive field will not involve more influential pixels. (4) For existing SR networks, textures with regular stripes or grids are more likely to be extracted, while complex semantics are difficult to extract and utilize.

The above observations are beneficial to SR research both scientifically and practically. The reasons are at least threefold, with the value of diagnostic for SR networks being the first. Understanding the mechanism that underlies these SR networks would intuitively tell us the effectiveness of the proposed method. Second, it would also have direct consequences on designing more efficient architectures. Third, studying the interpretability of SR networks would also advance the science of deep learning applied to low-level vision tasks. In light of the above discussion, we hope our work can serve as a stepping stone towards a more formal understanding of SR networks.

2. Related Work

SR networks. Since Dong *et al.* [11] introduce the first SR network, plenty of deep learning based SR methods have been proposed, including deeper networks [12, 21, 36], residual architectures [24, 46], recurrent architectures [22, 44], and attention mechanism [49, 10]. Recently, non-local operations [45] are also introduced to SR networks [27, 50, 31], expecting to capture long-range information in the image and utilize self-similarity prior of natural images. The whirlwind of progress in deep learning has delivered

remarkable performance in SR field. Research on SR networks focuses on measuring the difference in performance, lacking a formal understanding of their underlying mechanisms.

Network interpretation. Our work is also closely related to network interpretation. Since the deep networks were applied to computer vision, network interpretation follows a long line of works on understanding the predictions given by the models. Some works attempt to explore inside the deep network and visualize the learned knowledge, such as natural pre-image [30] and network dissection [53]. Another straightforward idea, which is more related to our work, is to visualize what part of the input is responsible for the model's prediction. These visualization results are called attribution maps. In recent years, various attribution methods have been proposed [39, 41, 43, 37, 29], aiming at obtaining human-understandable representations for attribution. Some methods employ networks' interior activations to localize the discriminative image regions [54, 34]. While the above works require the mathematical details of the model, there are works that treat deep models as black-boxes. These methods usually localize the discriminative image regions by performing perturbation to the input [14, 13]. In addition, there are also works on interpreting generation networks, e.g., Bau et al. [8] propose a framework for visualizing and understanding the structure learned by a generative network, and Shen et al. [35] describe that a well-trained generative network learns a disentangled representation.

Difference from the previous interpretation research. Despite the above works on explaining both discriminative and generative networks, to the best of our knowledge, the SR networks have not witnessed the effort of explanation and visualization. Interpreting SR networks is different from previous works in both perspectives and approaches. First, the concerns of security and human-interactable are the key motivations behind the research of classification network interpretation. However, the motivation of interpreting SR networks lies in pursuing better understanding of the existing models' success and obtaining insights to break performance bottlenecks. Second, the characteristics of the SR network make the existing interpretation research invalid for SR networks. New principles and approaches for interpretation need to be established, which is the primal goal of this paper.

3. Method

Before diving into the specific method, we first introduce several important auxiliary principles for SR network interpretation in Sec 3.1. We then briefly describe some prior works of attribution methods in Sec 3.2. In Sec 3.3, we propose the Local Attribution Map to interpret SR networks. At last, we provide supplementary discussions in Sec 3.4.

3.1. Auxiliary Principles of Interpretation

Interpreting local not global. Different from classification networks that output predicted labels w.r.t. the whole image, SR networks output the SR image that are spatially corresponding to the input image. The independence of SR in different locations poses challenges for interpreting SR networks globally. We propose to interpret the SR networks in a local manner for specific locations and surroundings. This is consistent with the commonly-used qualitative evaluation strategy, which focuses on the reconstruction of local edges and textures. We aim to find the input pixels that effectively contribute to the reconstruction of a certain location/area in the output image. This process can tell us what information has been utilized by the SR network.

Interpreting hard not simple. The flat areas and simple edges are relatively easy to reconstruct in SR. The interpretation of these areas is of limited help in understanding SR networks. What we really care about is the areas that limit the development of SR. In these areas, the low-resolution (LR) image usually contains limited information, and different SR networks have distinguishable performance. Understanding how these SR networks utilize information to obtain different performances could provide useful insights for designing better algorithms.

Interpreting features not pixels. When conducting attribution analysis of classification networks, the gradients are usually calculated directly on the predicted probabilities of labels. However, the outputs of SR networks are pixel intensities, which are strongly correlated with the pixel intensities of the corresponding location in the LR image. The direct attribution results will also be correlated with the pixel intensities, as they provide the main gradients. But the intensities, ranging from 0 to 255, could provide little help for network interpretation. In contrast, we propose to detect the existence of specific local features, such as edges and textures. We convert the problem of attribution into whether there exists edges/textures or not, instead of why these pixels have such intensities. In this manner, the attribution results are robust to the brightness changes.

3.2. Investigating Attribution Methods

Before introducing our method, we briefly summarize the recent progress of attribution methods in classification networks. Consider an input image $I \in \mathbb{R}^d$ and a classification model $S: \mathbb{R}^d \mapsto \mathbb{R}$, an attribution method provides attribution maps $\operatorname{Attr}_S: \mathbb{R}^d \mapsto \mathbb{R}^d$ for S that are of the same size as the inputs and present the importance for each dimension. As the most intuitive idea, the gradient for an input $\operatorname{Grad}_S(I) = \frac{\partial S(I)}{\partial I}$ quantifies how much a change in each input dimension would change the output in a small neighborhood around the input [39, 7]. However, the gradient method suffers from the "saturation" issue [43, 42], which could lead to the problem – the gra-

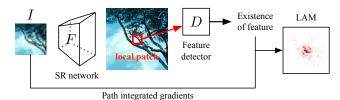


Figure 2: Illustration of the proposed Local Attribution Map (LAM).

dients have small magnitudes and fail to indicate important features. The element-wise product of the input and the gradient $I\odot\frac{\partial S(I)}{\partial I}$ is proposed to address the saturation problem and reduce visual diffusion [38]. Sundararajan et al. [43] also propose Integrated Gradients (IG) to alleviate gradient saturation, which is formulated as $\mathsf{IG}_S(I) = (I-I')\cdot\int_0^1 \frac{\partial S(I'+\alpha(I-I'))}{\partial I}d\alpha$, where I' is the baseline input that represents the absence of important features. The idea of introducing baseline inputs is also revealed in many prior works [38, 9]. The logic behind using baseline inputs is that when we assign blame to a specific cause, we implicitly consider the absence of the cause as a baseline for comparison. In addition to the above attribution methods, Guided Backpropagation [41] and Smooth Gradient [40] are also widely used in visualizing classification networks.

3.3. Local Attribution Maps

In this section, we describe the proposed Local Attribution Maps (LAM), which is based on the integrated gradients method [43]. Let $F: \mathbb{R}^{h \times w} \mapsto \mathbb{R}^{sh \times sw}$ be an SR network with the upscaling factor s. As stated before, we interpret F by attributing the existence of certain features of local patches in the output image, instead of the pixel intensities. We quantify the existence of a specific feature in an $l \times l$ patch located in (x, y) with a detector $D_{xy} : \mathbb{R}^{l \times l} \mapsto \mathbb{R}$. Here, D_{xy} is implemented by simple operators or filters, which can be easily understood, to avoid introducing additional difficulty to the interpretation. In this work, we mainly use the gradient detector to quantify the existence of edges and textures, as $D_{xy}(I) = \sum_{i \in [x,x+l], j \in [y,y+l]} \nabla_{ij}I$, where the subscript i,j indicates the location coordinates. In the following text, we omit the subscripts for convenience without loss of generality. Given $I \in \mathbb{R}^{h \times w}$ as the input LR image, conducting attribution analysis of an SR network also requires a baseline input image I', which satisfies that F(I') absent certain features existed in F(I). A simple example of I' is a black image with all zero-value pixels. Accordingly, D(F(I)) will show large numerical advantage compared to D(F(I')).

To obtain the attribution map for D(F(I)), we calculate the path integrated gradient along a gradually changing path from I' to I. We represent the path by a smooth path function $\gamma(\alpha):[0,1]\mapsto \mathbb{R}^{h\times w}$, where $\gamma(0)=I'$ and $\gamma(1)=I$. Then, the ith dimension of the local attribution map is de-

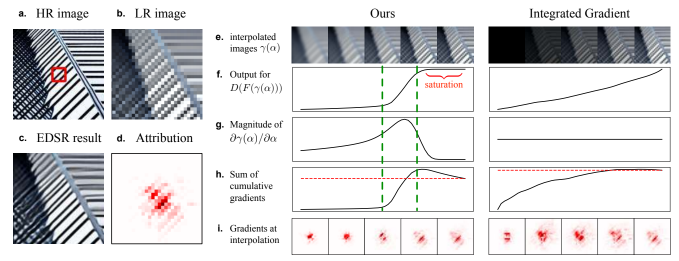


Figure 3: Comparison of different baseline images and path functions. (a) – (d) are the HR image with the selected local patch highlighted, the LR image, the SR result using EDSR [26], and the attribution map using the proposed LAM method, respectively. On the right of the figure: (e) The images interpolated from the baseline image to the LR image using different baselines and path functions. (f) The curves of $D(F(\gamma(\alpha)))$ w.r.t. α . The saturation triggered when the curve shows a flat trend. (g) The curves illustrate magnitudes of $\partial \gamma(\alpha)/\partial \alpha$ with different α s. Notice high magnitude gradients accumulate at position that $D(F(\gamma(\alpha)))$ changes sharply. (h) shows the curve by accumulating gradients over α , the red line refers to D(F(I)) - D(F(I')). (i) shows the gradients at interpolations.

fined as follows:

$$\mathsf{LAM}_{F,D}(\gamma)_i := \int_0^1 \frac{\partial D(F(\gamma(\alpha)))}{\partial \gamma(\alpha)_i} \times \frac{\partial \gamma(\alpha)_i}{\partial \alpha} d\alpha. \quad (1)$$

Obviously, for different baselines and path functions, we obtain different attribution maps. When the baseline inputs are black images and the path function is linear interpolation, Eq (1) degrades to the standard formulation of IG [43]. However, as revealed in [42], the choice of baseline and path function greatly affects the final attribution results. In this work, we carefully design the baseline inputs and the path function specially for SR networks.

As stated above, a baseline input is meant to represent the "absence" of some input features. In SR, the low-frequency components of the LR image are easy to reconstruct and contribute less when evaluating SR performance. In contrast, the high-frequency components (e.g., edges and textures) are of great importance to achieve good SR results. In this work, we design the baseline input by eliminating the high-frequency components. In implementation, we set it as the blurred version of the LR image, denoted as $I' = \omega(\sigma) \otimes I$, where \otimes represents convolution operation and $\omega(\sigma)$ is the Gaussian blur kernel parameterized by the kernel width σ . The kernel $\omega(\sigma)$ degrades to the impulse response δ when σ equals to 0.

Then we introduce the new path function according to the above baseline input. IG employs linear interpolation function as the path function. However, the linear interpolated images show artifacts and do not follow the prior distribution of natural images. To address this problem, we propose the *progressive blurring path function* $\gamma_{\rm pb}$, which

achieves a smooth transformation from I' to I through progressively changing the blur kernel:

$$\gamma_{\rm pb}(\alpha) = \omega(\sigma - \alpha\sigma) \otimes I. \tag{2}$$

Obviously, we have $\gamma_{\rm pb}(0) = I'$ and $\gamma_{\rm pb}(1) = I$.

In practice, we calculate the gradients at points sampled uniformly along the path and then approximate Eq (1) with a summation:

$$\mathsf{LAM}_{F,D}(\gamma_{\mathrm{pb}})_{i}^{approx} := \tag{3}$$

$$\sum_{k=1}^{m} \frac{\partial D(F(\gamma_{\text{pb}}(\frac{k}{m}))))}{\partial \gamma_{\text{pb}}(\frac{k}{m})_{i}} \cdot \left(\gamma_{\text{pb}}(\frac{k}{m}) - \gamma_{\text{pb}}(\frac{k+1}{m})\right)_{i} \cdot \frac{1}{m},$$

where m is the number of steps in the approximation of the integral. Here, we approximate $\frac{\partial \gamma_{\rm pb}(\alpha)}{\partial \alpha}$ by calculating the difference after discretization. The calculation of gradients in Eq (3) can be directly implemented using computational graph frameworks, e.g., PyTorch [33] and Tensor-Flow [1]. Experimentally, a step number of 100 is enough to approximate the integral. One can check the accuracy of the approximation according to the proposition [43, 15] that $\sum_i \mathsf{LAM}_{F,D}(\gamma_{\rm pb})_i = D(F(I)) - D(F(I'))$.

3.4. Discussion

Why using integrated gradient. It is counter-intuitive to use the path integrated gradients instead of the vanilla gradients, as the latter one directly indicates the direction of the maximum increase of the detected feature existence. However, the vanilla gradients usually have small magnitudes and fail to indicate important features. This is also called

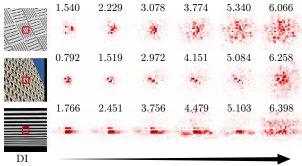


Figure 4: Attribution results with different diffusion index (DI). The DI reflects the range of involved pixels. A higher DI represents a wider range of attention. These results are derived from different SR networks.

the "gradient saturation". We illustrate the saturation by plotting the curve of $D(F(\gamma(\alpha)))$ along with the change of α . As shown in Figure 3.f, saturation can be triggered when the curve shows a flat trend, where a small shift of I along with the gradients does not significantly change the value of D(F(I)). On the contrary, the path integrated gradients shows how D(F(I)) changes from small to large and its attribution map indicates the pixels that contribute most significantly to D(F(I)) when changing alone the path. We illustrate this process by decomposing Eq (1) into two parts: the gradients at the interpolated images and the gradients of $\gamma(\alpha)$, where the latter one could be viewed as weights for the gradients at different interpolations. As shown in Figure 3.f, the change of $D(F(\gamma_{pb(\alpha)}))$ is not linear. It experiences a sharp increase in the range marked by the green dashed line. Meanwhile, the magnitudes of $\frac{\partial \gamma_{\rm pb}(\alpha)}{\partial \alpha}$ also have large values in this range, which makes these gradients provide greater contribution to the final attribution map. We also show the curve of the cumulative gradients over α in Figure 3.h. Notice that high magnitude gradients accumulate at the same range where the $D(F(\gamma_{pb(\alpha)}))$ increases sharply and also where the magnitudes of $\frac{\partial \gamma_{\rm pb}(\alpha)}{\partial \alpha}$ have large values. These experiments show the rationality of using the path integral gradient instead of the vanilla gradient.

The choice of baseline and path function. Although Sundararajan et~al.~[43] suggest to use black images as baseline and linear interpolation as the path function, Sturmfels et~al.~[42] argue that it may not be the best choice. We experimentally show its disadvantages in Figure 3. As can be seen, the linear interpolated images of black baseline image does not present the "absence" of important features, although the feature detection output of the baseline image is reduced. It reduces D(F(I)) by reducing the intensity of all the pixels, resulting in saturation for the gradients of all these interpolations. On the other hand, $\frac{\partial \gamma_{\rm lin}(\alpha)}{\partial \alpha}$ is equal to I-I' for all α in linear path function, which provides all gradients the same weights. For these reasons, the black baseline image and linear path function are not suitable for

interpreting the SR networks. Alternative choices are proposed in this work for SR networks. We use a blurred image as baseline to represent the missing high-frequency components. The the progressively blurring function is presented as a natural choice of path function. With the mathematical characteristics of path integral gradients, the proposed method can provide reasonable attribution results for SR networks.

4. Experiments

4.1. Collection of Test Set and Visualization Method

Following the principle of interpreting hard cases, we collect 150 images that are challenging for SR networks as the test set for the following analysis. We first sample more than 30,000 sub-images of size 256×256 from DIV2K validation set [3] and Urban100 [19] and then obtain their $\times 4$ SR results using different SR networks. We select the subimages that have low average PSNR performance and high variance between different SR networks and then manually remove images with duplicate and unidentifiable content. In practice, we only perform attribution analysis to the 16×16 local patch in the center of the image, so we manually adjust the image to make the content in the center meaningful. In our test set, the average PSNR value is only 20.87dB. Compared with 28.59dB and 24.12dB (the average PSNR values of DIV2K validation set and Urban100), our test images are challenging for SR networks. When selecting metrics for quantitative evaluation, we follow the suggestion of Gu et al. [17, 16] and employ both PSNR and the LPIPS perceptual similarity [48]. For the visualization of the attribution results, we first normalize the maps to the range [-1, 1] and then take the absolute values. Although the normalization only keeps the relative values without signs, we contend that such properties will not affect the perception of the output visualization. Similar visualization methods are also used in the previous work [2]. In the visualization results, a darker pixel (larger intensity) indicates a larger influence w.r.t. the SR results. In the following texts, the heat maps of distributions are obtained using kernel density estimation [32].

4.2. Diffusion Index for Quantitative Analysis

As stated above, LAM highlights the pixels which have the greatest impact to the SR results. Theoretically, for the same local patch, if the LAM map involves more pixels or a larger range, it can be considered that the SR network has utilized information from more pixels. For quantitative analysis, we employ the Gini coefficient [47] to indicate the range of involved pixels, denoted as $G = \frac{\sum_{i=1}^{n} \sum_{j=1}^{n} |g_i - g_j|}{2n^2 \bar{g}}$, where g_i represents the absolute value of the ith dimension of the attribution map, \bar{g} is the mean value and $G \in [0,1]$. Gini coefficient is originally a measure of statistical dispersion intended to represent the income in-

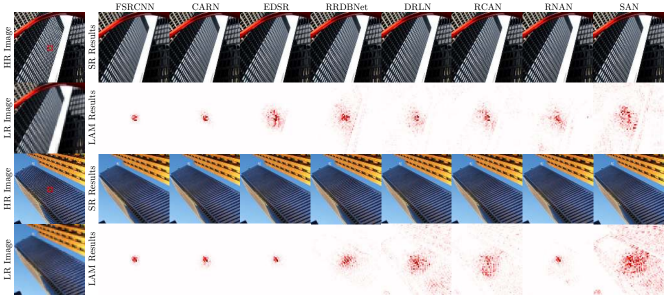


Figure 5: Comparison of the SR results and LAM attribution results of different SR networks. The LAM results visualize the importance of different pixel w.r.t. the SR results.

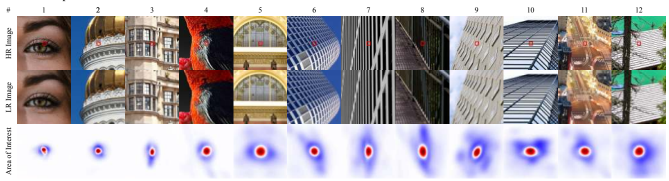


Figure 6: The heat maps exhibit the area of interest for different SR networks. The pixels with red color are noticed by almost all SR networks while the areas marked with blue represents the differences between the SR networks with large LAM interest areas and those with small interest areas.

equality. In our case, the inequality of pixels' contribution to the attribution result also reflects the range of involved pixels. If a few pixels contribute a large proportion in the total attribution result, its Gini coefficient is relatively high, otherwise, a low Gini coefficient indicates the attribution result involves more pixels. In practice, we rescale the Gini coefficient and propose the diffusion index (DI) to facilitate analysis, denoted as $\mathrm{DI} = (1-G) \times 100$. Notice that in this setting, a larger DI indicates more pixels are involved. We illustrate the Gini and diffusion coefficient in Figure 4 with examples.

4.3. Attribution Results

We show some LAM results of different SR networks in Figure 5. We can have the following observations. First, the early network FSRCNN [12] and shallow network CARN [4] have relatively small receptive fields and can only perform SR based on limited surrounding pixels. Deep residual networks, *i.e.*, EDSR [26], RRDBNet [46], RCAN [49]

and DRLN [5], have deeper architectures and bigger receptive fields. Their LAM results show that these networks are interested in a wider range of pixels in the LR images with similar patterns, e.g., the regular stripes that appear on skyscrapers. Although the textures in these areas are heavily aliased in the LR image, which may mislead the SR process, some networks still reconstruct accurate textures and they, according to the LAM results, take notice of a wider range of unaliased areas. Second, non-local and channelwise attention modules are introduced to SR networks in recent years, expecting to utilize long-term and global information to assist the SR. Representative network designs include RNAN [50], RCAN and SAN [10]. The proposed LAM method can also be applied to diagnose and visualize that whether global and long-term information is used by these networks. As can be observed from Figure 5, they all extract information from non-local pixels. This experiment demonstrates the value of LAM as a research aid. Third, it's worth noting that some networks also take a wider range of

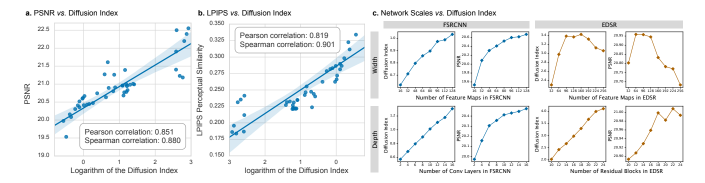


Figure 7: Key results related with DI. (a) the linear fitting results of DI vs. PSNR performance. (b) the linear fitting results of DI vs. LPIPS perceptual similarity performance. (c) DI values with different network scales for FSRCNN and EDSR.

pixels into account but still reconstruct wrong textures, *e.g.*, SAN and DRLN in the second example. In these models, the information from more pixels is not effectively used for accurate reconstruction.

We then visualize the similarities and differences of LAM results for different SR networks in Figure 6. The heat maps in the third row show the areas of interest for different SR networks. The information carried in the red areas can be used for the most preliminary level of SR, while the blue areas show the potential informative areas that can further improve SR. How to extract and use the information in blue areas is the key factor for a SR network to distinguish with others. To empirically analyze the patterns of information utilization, we find that they are more likely to notice areas with self-similar properties and regular textures. For instance, in the 6th, 7th, and 8th examples of Figure 6, the attention of the SR networks is distributed along the direction of texture extension; and in the 9th example, the SR networks notice the similar-shaped windows around the target patch.

4.4. Exploration with LAM

In this section, we use LAM as a tool to explore SR networks. We study the relationship between the diffusion index of LAM results and several indicators of SR networks, e.g., performance, scales and receptive fields. In our experiment, totally 48 SR networks are collected for analysis, consisting of 18 networks from the literature and 30 networks with different network scales. For networks from the literature, we select: SRCNN [11], FSRCNN, EDSR, Lap-SRN [23], SRResNet [24], DDBPN [18], RDN [51], MSRN [25], RCAN, RRDBNet, CARN, SAN, IMDN [20], RNAN [50], RFDN [28], PAN [52], DRLN, and CSNLN [31]. For networks with different network scales, we collect networks for two representative architectures, i.e., FSRCNN [12] as a representative of the fully convolution networks and EDSR [26] as a representative of the residual networks. For FSR-CNN, the range of width is selected to be [16, 128] and the

Model	Recpt. Field	PSNR	DI	Remark
FSRCNN	17×17	20.30	0.797	Fully convolution network.
CARN	45×45	21.27	1.807	Residual network.
EDSR	75×75	20.96	2.977	Residual network.
MSRN	107×107	21.39	3.194	Residual network.
RRDBNet	703×703	20.96	13.417	Residual network.
ĪMDN	global	21.23	14.643	Global pooling.
RFDN	global	21.40	13.208	Global pooling.
RCAN	global	22.20	16.596	Global pooling.
RNAN	global	21.91	13.243	Non-local attention.
SAN	global	22.55	18.642	Non-local attention.

Table 1: Comparison of the receptive fields, PSNR and DI for some representative SR networks. For computing receptive fields, we follow the guidance provided by Araujo *et al.* [6].

range of depth is [2,16], with 15 models in total. For EDSR, the range of width is selected to be [32,256] and the range of residual blocks is [10,24], with 15 models in total. All the models are trained with the same setting.

Diffusion Index vs. **Network Performances.** The question that we are most interested in is "can we get better SR performance by utilizing information from more pixels?" We establish this relationship with linear regression fitting, where the x-axis represents the log number of DI and the y-axis represents the SR performance. We illustrate the results in Figure 7.a and Figure 7.b. The high pearson correlation and spearman correlation (both larger than 0.8) indicate that the extraction of information from a wider range of pixels and SR performance are highly correlated, the two-tailed ptest results for both experiments are lower than 1×10^{-12} . Finding ways to capture the benefits from a wider range of pixels is an important direction for future work.

Diffusion Index *vs.* **Receptive Field.** A result of network deepening is the increase of the receptive field, and some networks also propose to increase the receptive field on purpose to promote SR. We are curious whether the increase in the receptive field directly promotes the use of information from a wider range of pixels. In Table 1 we show the receptive fields, PSNR and DI performances for some representative SR networks. As the number of convolution layers increases, the receptive field steadily increases, and the area

and pixels that the network can perceive also increase. In addition to adding more convolution layers, channel-wise attention with global pooling layers and non-local operations are also introduced, which can theoretically increase the receptive field to cover the whole image. Compared with RRDBNet (whose receptive field is already larger than the size of the test images), IMDN, RFDN and RNAN with the above global operations do not significantly utilize the information from more pixels. However, they are more efficient in the use of information, which is reflected in their better PSNR performance. Besides, RCAN employs not only global operations but also more than 400 convolution layers that can support a very large effective receptive field, and SAN employs multiple non-local operations and also global-wised attentions. They all achieve higher DI values and also better performances. We argue that the receptive field of the existing networks is large enough, and the effect of simply increasing the receptive field is limited. How to effectively utilize the information within the receptive area pixels is critical.

Diffusion Index vs. Network Scales. SR networks have grown deeper and wider in the quest for higher reconstruction accuracy. We now investigate the relationship between the attribution results and different SR network scales (width and depth). The results are shown in Figure 7.c. As one can observe, with the increase of both depth and width, FSRCNN is able to extract information from more pixels and also achieves better PSNR performance. For EDSR, the increase of the number of convolution layers directly increases the receptive field and leads to better DI values and PSNR performance, however, the increase of the number of feature maps in each layer does not achieve the corresponding improvement. This is because, under the same training condition, networks with larger parameters are difficult to optimize effectively.

Diffusion Index vs. Image Content. We have also observed significant differences in LAM results on images with different content. We first sort the images with highest DI values and the results are shown in Figure 8. As can be observed, the network's perception of different image contents is also different. In some images, even for the SR network with a large receptive field and good learning capacity, the area of noticing is still narrow. It indicates that these networks believe the semantics or features in a wider area have little help to the SR of the current patch. On the contrary, for some other images, these networks can extract features from a wider surrounding area. We illustrate these two image categories in Figure 8. As can be observed, images with regular stripe and grid textures are very likely to be detected by SR networks, while the complex high-level semantics, such as human and animal, can not be effectively used. The results of LAM actually point out that for SR networks, the extracted and used abstract semantics are dif-

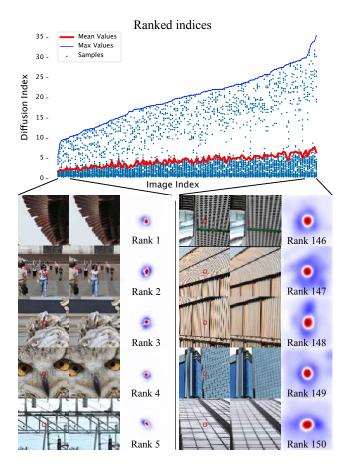


Figure 8: Relationship of DI and image contents. The scatter plot shows the distribution of the DI values for different images and SR networks. The left bottom images with low rank indices show the images with narrow area of interest, and the right bottom images with high rank indices show the images with large area of interest.

ferent from what people usually understand. It is an open question that whether the use of complex high-level semantics can help SR.

5. Conclusion

In this paper, we propose local attribution map (LAM) to visualize and understand SR networks. We experimentally demonstrate the potential of LAM as a research tool and reveal some interesting conclusions about what information is used by SR networks and how this information affect performance. Our work opens new directions for designing SR networks and interpreting low-level vision deep models.

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