Hitchhiker’s Guide to Super-Resolution: Introduction and Recent Advances
Brian B. Moser®, Federico Raue®, Stanislav Frolov®, Sebastian Palacio®, Jörn Hees, and Andreas Dengel®

(Survey Paper)

Abstract—With the advent of Deep Learning (DL), Super-Resolution (SR) has also become a thriving research area. However, despite promising results, the field still faces challenges that require further research, e.g., allowing flexible upsampling, more effective loss functions, and better evaluation metrics. We review the domain of SR in light of recent advances and examine state-of-the-art models such as diffusion (DDPM) and transformer-based SR models. We critically discuss contemporary strategies used in SR and identify promising yet unexplored research directions. We complement previous surveys by incorporating the latest developments in the field, such as uncertainty-driven losses, wavelet networks, neural architecture search, novel normalization methods, and the latest evaluation techniques. We also include several visualizations for the models and methods throughout each chapter to facilitate a global understanding of the trends in the field. This review ultimately aims at helping researchers to push the boundaries of DL applied to SR.

Index Terms—Artificial intelligence, computer science, deep learning, IEEE, super-resolution, survey, TPAMI.

I. INTRODUCTION

SUPER-RESOLUTION (SR) is the process of enhancing Low-Resolution (LR) images to High-Resolution (HR). The applications range from natural images [1], [2] to highly advanced satellite [3], and medical imaging [4]. Despite its long history [5], SR remains a challenging task in computer vision because it is notoriously ill-posed: several HR images can be valid for any given LR image due to many aspects like brightness and coloring [6], [7]. The fundamental uncertainties in the relation between LR and HR images pose a complex research task. Thanks to rapid advances in Deep Learning (DL), SR has made significant progress in recent years. Unfortunately, entry into this field is overwhelming because of the abundance of publications. It is knotty work to get an overview of the advantages and disadvantages between publications. This work unwinds some of the most representative advances in the crowded field of SR.

Existing surveys have primarily focused on classical methods [8], [9], whereas we, in contrast, concentrate exclusively on DL methods given their proven superiority. The most similar survey to this work is the one by Bashir et al. [4], which itself is a logical continuation of Wang et al. [5]. However, our work focuses on methods that have recently gained popularity: uncertainty-driven loss, advances in image quality assessment methods, new datasets, denoising diffusion probabilistic models, advances in normalization techniques, and new architecture approaches. This work also reviews pioneering work that combines neural architecture search with SR, which automatically derives designs instead of relying solely on human dexterity [10]. Finally, this work aims to give a broader overview of the field and highlight challenges as well as future trends.

Section 2 lays out definitions and introduces known metrics used by most SR publications. This section also introduces datasets and data types found in SR research. Section 3 presents commonly used regression-based learning objectives (pixel, uncertainty-driven, and content loss) as well as more sophisticated objectives like adversarial loss and denoising diffusion probabilistic models. Section 4 covers interpolation- and learning-based upsampling. Section 5 goes over the basic mechanisms of attention used in SR. Section 6 explains additional learning strategies, covering a variety of techniques that can be applied for performance improvement. It discusses curriculum learning, enhanced predictions, network fusion, multi-task learning, and normalization. Section 7 introduces SR models. It goes through different architecture types, such as simple, residual, recurrent-based, lightweight, and wavelet transform-based networks. Several graphical visualizations (also in supplementary material, which can be found on the Computer Society Digital Library at http://doi.ieeecomputersociety.org/10.1109/TPAMI.2023.3243794) accompany the chapter, highlighting the difference between the proposed architectures. Sections 8 and 9 introduce unsupervised SR and neural architecture search combined with SR. Finally, this work summarizes and points to future directions in Sections 10 and 11.

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II. SETTING AND TERMINOLOGY

This section focuses on four questions: (1) What is SR? (2) How good is a stated SR solution? (3) What SR datasets are available to test the solution? (4) How are images represented in SR?

The first question introduces the fundamental definitions as well as the terminology that is specific to SR. The second relates to evaluation metrics that assess any proposed SR solution, such as Peak Signal-to-Noise Ratio (PSNR) and Structural Similarity Index (SSIM). The third question is linked to numerous datasets that provide various data types, such as 8K resolution images or video sequences. Last but not least, the fourth question addresses different image representations (i.e., color spaces) that SR models can use.

A. Problem Definition: Super-Resolution

Super-Resolution (SR) refers to methods that can develop High-Resolution (HR) images from at least one Low-Resolution (LR) image [5]. The SR field divides into Single Image Super-Resolution (SISR) and Multi-Image Super-Resolution (MISR). In SISR, one LR image leads to one HR image, whereas MISR generates many HR images from many LR images. Regarding popularity, most researchers focus on SISR because its techniques are extendable to MISR.

1) Single Image Super-Resolution (SISR): The goal of Single Image Super-Resolution (SISR) is to scale up a given Low-Resolution (LR) image \( x \in \mathbb{R}^{w \times h \times c} \) to a High-Resolution (HR) image \( y \in \mathbb{R}^{W \times H \times c} \), with \( w \leq W \) and \( h \leq H \). Throughout this work, \( N_{x} = w \cdot h \cdot c \) defines the amount of pixels of an image \( x \in \mathbb{R}^{w \times h \times c} \) and \( \Omega_{x} \) the set of all valid positions in \( x \):

\[
\Omega_{x} = \{(i, j, k) \in \mathbb{N}_{i} \mid i \leq h, j \leq w, k \leq c\} \quad (1)
\]

Let \( s \in \mathbb{N}_{i} \) be a scaling factor, it holds that \( h = s \cdot \hat{h} \) and \( w = s \cdot \hat{w} \). Furthermore, let \( D : \mathbb{R}^{w \times h \times c} \rightarrow \mathbb{R}^{w' \times h' \times c} \) be a degradation mapping that describes the inherent relationship between the two entities LR \( (x) \) and HR \( (y) \):

\[
x = D (y; \delta), \quad (2)
\]

where \( \delta \) are parameters of \( D \) that contain, for example, the scaling factor \( s \) and other elements like blur type.

In practice, the degradation mapping is often unknown and therefore modeled, e.g., with bicubic downsampling. The underlying challenge of SISR is to perform the inverse mapping of \( D \). Unfortunately, this problem is ill-posed because one LR image can lead to multiple non-identical HR images. The goal is to find a SR model \( M : \mathbb{R}^{w' \times h' \times c} \rightarrow \mathbb{R}^{W \times H \times c} \), s.t.:

\[
\hat{y} = M (x; \theta), \quad (3)
\]

where \( \hat{y} \) is the predicted HR approximation of the LR image \( x \) and \( \theta \) the parameters of \( M \).

For Deep Learning (DL), this translates into an optimization objective that minimizes the difference between the estimation \( \hat{y} \) and the ground-truth HR image \( y \) under a given loss function \( \mathcal{L} \):

\[
\hat{\theta} = \arg \min_{\theta} \mathcal{L} (\hat{y}, y) \quad (4)
\]

The setting is illustrated in the supplementary material, available online.

2) Multi-Image Super-Resolution (MISR): Multi-Image Super-Resolution (MISR) is the task of yielding one or more HR images from many LR images [11]. An example is satellite imagery [3], where many LR examples direct to a single HR prediction, a so-called many-to-one approach. An alternative is the many-to-many approach, where many LR images lead to more than one HR image. It is usually employed for video sequence enhancing [11]. The LR images are generally of the same scene, e.g., multiple satellite images of the same geographical location. Given a sequence \( x = (x_1, \ldots, x_T) \) with \( T \in \mathbb{N}_{1} \) and \( x_t \in \mathbb{R}^{\tilde{w} \times \tilde{h} \times c} \), \( 0 < t \leq T \), the task is to predict \( y = (y_1, \ldots, y_T) \) with \( T' \in \mathbb{N}_{1} \) and \( y_{t'} \in \mathbb{R}^{w \times h \times c} \), \( 0 < t' \leq T' \). The most frequent case is \( T = T' \), where \( y_t \) is supposed to be the HR image of \( x_t \). Generally, MISR is an extension of the SISR setting.

B. Evaluation: Image Quality Assessment (IQA)

Many properties are associated with excellent image quality, such as sharpness, contrast, or the absence of noise. Thus, fair evaluation of SR models is challenging. This section shows different evaluation methods that fall under the umbrella term Image Quality Assessment (IQA). Broadly speaking, IQA refers to any metric based on perceptual assessments of human viewers, i.e., how realistic the image appears after applying SR methods. IQA can be subjective (e.g., human raters) or objective (e.g., formal metrics).

1) Mean Opinion Score (MOS): Digital images are ultimately meant to be viewed by human beings. Thus, the most appropriate way of assessing images is a subjective evaluation [12, 13]. One commonly used subjective IQA method is the Mean Opinion Score (MOS). Human viewers rate images with quality scores, typically 1 (bad) to 5 (good). MOS is the arithmetic mean of all ratings. Despite reliability, mobilizing human resources is time-consuming and cumbersome, especially for large datasets.

2) Peak Signal-to-Noise Ratio (PSNR): Objectively assessing quality is of indisputable importance due to the massive amount of images produced in recent years and the weaknesses of subjective measurements. One popular objective quality measurement is Peak Signal-to-Noise Ratio (PSNR). It is the ratio between the maximum possible pixel-value \( L \) (255 for 8-bit representations) and the Mean Squared Error (MSE) of reference images. Given the approximation \( \hat{y} \) and the ground-truth \( y \), PSNR is a logarithmic quantity using the decibel scale [dB]:

\[
\text{PSNR} \left( y, \hat{y} \right) = 10 \cdot \log_{10} \frac{L^2}{\frac{1}{\Omega_{y}} \sum_{p \in \Omega_{y}} \left[ y_p - \hat{y}_p \right]^2} \quad (5)
\]

Although it is widely used as an evaluation criterion for SR models, it often leads to mediocre results in real scenarios. It focuses on pixel-level differences instead of mammalian visual perception, which is more attracted to structures [14]. Subsequently, it correlates poorly with subjectively perceived quality. Slight changes in pixels (e.g., shifting) can lead to a significantly
decreased PSNR, while humans barely recognize the difference. Consequently, new metrics focus on more structural features within an image.

3) Structural Similarity Index (SSIM): The Structural Similarity Index (SSIM) depends on three relatively independent entities: luminance, contrast, and structures [14]. It is widely known and better meets the requirements of perceptual assessment [5]. SSIM estimates for an image \( y \) the luminance \( \mu_y \) as the mean of the intensity, while it is estimating contrast \( \sigma_y \) as its standard deviation:

\[
\mu_y = \frac{1}{N_y} \sum_{p \in \Omega_y} y_p, \quad (6)
\]
\[
\sigma_y = \frac{1}{N_y - 1} \sum_{p \in \Omega_y} (y_p - \mu_y)^2.
\]

In order to compare the entities, the authors of SSIM introduced a similarity comparison function \( S \):

\[
S(x, y, c) = \frac{2 \cdot x \cdot y + c}{x^2 + y^2 + c},
\]

where \( x \) and \( y \) are the compared scalar variables, and \( c = (k \cdot L)^2, \quad 0 < k < 1 \) is a constant to avoid instability. Given a ground-truth image \( y \) and its approximation \( \hat{y} \), the comparisons on luminance \( (C_l) \) and contrast \( (C_c) \) are

\[
C_l(y, \hat{y}) = S(\mu_y, \mu_{\hat{y}}, c_1) \quad \text{and} \quad C_c(y, \hat{y}) = S(\sigma_y, \sigma_{\hat{y}}, c_2),
\]

where \( c_1, c_2 > 0 \). The empirical co-variance

\[
\sigma_{y, \hat{y}} = \frac{1}{N_y - 1} \sum_{p \in \Omega_y} (y_p - \mu_y) \cdot (\hat{y}_p - \mu_{\hat{y}}),
\]

determines the structure comparison \( (C_s) \), expressed as the correlation coefficient between \( y \) and \( \hat{y} \):

\[
C_s(y, \hat{y}) = \frac{\sigma_{y, \hat{y}} + c_3}{\sigma_y \cdot \sigma_{\hat{y}} + c_3},
\]

where \( c_3 > 0 \). Finally, the SSIM is defined as:

\[
\text{SSIM}(y, \hat{y}) = [C_l(y, \hat{y})]^{\alpha} \cdot [C_c(y, \hat{y})]^{\beta} \cdot [C_s(y, \hat{y})]^{\gamma},
\]

where \( \alpha > 0, \beta > 0 \) and \( \gamma > 0 \) are adjustable control parameters for weighing relative importance of all components.

4) Learning-Based Perceptual Quality (LPQ): Lately, researchers have tried to mitigate some weak points of MOS by using DL, the so-called Learning-based Perceptual Quality (LPQ). In essence, LPQ tries to approximate a variety of subjective ratings by applying DL methods. One way is to use datasets that contain subjective scores, such as TID2013 [15], and a neural network to predict human rating scores, e.g., DeepQA [16] or NIMA [17].

A significant drawback of LPQ is the limited availability of annotated samples. One can augment a small-sized dataset by applying noise and ranking. Adding minimal noise to an image should lead to poorer quality, making the noisy image and the original counterpart pairwise discriminable. These pairs are called Quality-Discriminable Image Pairs (DIP) [18]. The DIP Inferred Quality (diplQ) index uses RankNet [19], which is based on a pairwise learning-to-rank algorithm [20]. The authors of diplQ show higher accuracy and robustness in variation-rich content than by training directly on IQA databases like TID2013 [15]. Another example is RankIQA [21], in which a Siamese Network [22] is used to rank image quality by using artificial distortions.

Another inventive way to calculate the similarity between two images is to use DL to extract and compare features. One well-known representative is Learned Perceptual Image Patch Similarity (LPIPS) [23], which uses \( L \) feature maps generated by an extractor \( \varphi \), e.g., VGG [24]. Let \( H_l, W_l \) be the height and width of the \( l \)-th feature map, respectively, and \( \alpha_l \in \mathbb{R}^{C_l} \) a scaling vector, then LPIPS is formulated as

\[
\text{LPIPS}(y, \hat{y}) = \frac{1}{N_y} \sum_{l=1}^{L} \sum_{h,w} \left\| \alpha_l \odot \left( \varphi_l^t (\tilde{y}_{h,w}) - \varphi_l^t (y_{h,w}) \right) \right\|^2_2.
\]

The authors showed that LPIPS aligns better with human judgments than PSNR or SSIM. However, the quality depends on the feature extractor underneath.

Another example is Deep Image Structure and Texture Similarity (DISTTS) [25], which combines spatial averages (texture) with the correlations of feature maps (structure).

5) Task-Based Evaluation (TBE): Alternatively, one can focus on task-oriented features. For instance, one can measure quality differences from DL models that solve other Computer Vision (CV) tasks like image classification. Other CV tasks can also benefit from including SR as a pre-processing step. Measuring the performance on tasks, with and without SR, is yet another ingenious way to measure the quality of an SR method. HR images provide more details, which are highly desirable for CV tasks like object recognition [3]. Nevertheless, it requires extra training steps, which can be avoided by using predefined features like those presented in the following section.

6) Evaluation With Defined Features: One example is the Gradient Magnitude Similarity Deviation (GMSD) [26], which uses the pixel-wise Gradient Magnitude Similarity (GMS). Based on the variation of local quality, which arises from the diversity of local image structures, GMS calculates the gradient magnitudes with:

\[
\text{m}(x, y) = \sqrt{(\nabla_h x)^2 + (\nabla_v x)^2}, \quad p \in \Omega_x
\]

where \( \nabla_h x \) and \( \nabla_v x \) are the horizontal and vertical gradient images of \( x \), respectively. The GMS map, similar to (9), is given by

\[
\text{GMS}(y, \hat{y}) = S(\text{m}(x), \text{m}(y), c)
\]

where \( c \) is a positive constant. The final IQA score is given by the average of the GMS map:

\[
\text{GMSD}(y, \hat{y}) = \frac{1}{N_y} \sum_{p \in \Omega_y} \text{GMS}(y, \hat{y})_p
\]

An alternative is the Feature Similarity Index (FSIM) Index. It also uses gradient magnitudes, but combines them with Phase Congruency (PC), a local structure measurement, as feature points [27]. The phase congruency model postulates a biologically...
plausible model of how human visual systems detect and identify image features. These features are perceived where the Fourier components are maximal in phase. An extension to FSIM is the Haar wavelet-based Perceptual Similarity Index (HaarPSI), which uses a Haar wavelet decomposition to assess local similarities [28]. Its authors claim that it outperforms state-of-the-art IQA methods like SSIM and FSIM in terms of execution time and higher correlations with human opinion scores. They suggest that a multi-scale complex-valued wavelet filterbank directly influences the computation of FSIM in the computation of the Fourier components. The approach is similar to FSIM but relies on 2D discrete Haar wavelet transform.

7) Multi-Scale Evaluation: In practice, SR models usually super-resolve to different scaling factors, known as Multi-Scaling (MS). Thus, evaluating metrics should address this scenario. The MS-Structural Similarity (MS-SSIM) index [29] is a direct extension of SSIM that incorporates MS. Compared to SSIM, it can be more robust to variations in viewing conditions. It adds parameters that weight the relative importance of different scales. MS-SSIM applies a low-pass filter and downsamples the filtered image by a factor of 2 for every scale level $1 \leq i \leq s_{\text{max}}$, where $s_{\text{max}}$ is the largest scale. By doing so, it calculates the contrast and structure comparisons at each scale and the luminance comparison for the largest scale $s_{\text{max}}$. MS-SSIM is formulated as

$$\text{MS-SSIM}(y, \hat{y}) = \prod_{i=1}^{s_{\text{max}}} C_{c,i}(y, \hat{y})^\alpha_i \cdot C_{s,i}(y, \hat{y})^\beta_i \cdot C_{l,i}(y, \hat{y})^\gamma_i,$$

where $\alpha > 0$, $\beta_i > 0$ and $\gamma_i > 0$ are adjustable control parameters. Similarly, the GMSD can be extended with

$$\text{MS-GMSD}(y, \hat{y}) = \sqrt{\sum_{i=0}^{s_{\text{max}}} \alpha_i \cdot (\text{GMSD}_i(y, \hat{y}))^2},$$

where $\alpha_i$ are adjustable control parameters and $\text{GMSD}_i$ is the GMSD score at $i_{th}$ scale [30].

C. Datasets and Challenges

For SR, more extensive datasets have been made available over the past years. Various accessible datasets contain vast amounts of images of different qualities and content, as shown in Fig. 1. Some are created explicitly for SR in a supervised manner with LR-HR pairs. Moreover, one can exploit datasets that do not come with SR annotations by generating LR pairs and treating original samples as the HR version. LR samples are typically computed using bicubic interpolation, and anti-aliasing [34]. The supplementary material, available online, list commonly used datasets. Some of them were published as part of a SR challenge. Two of the most famous challenges are the New Trends in Image Restoration and Enhancement (NTIRE) challenge [35], and the Perceptual Image Restoration and Manipulation (PIRM) challenge [36].

D. Color Spaces

Applications of SR can expand into other domains with additional modalities such as depth- or hyper-spectral SR. However relevant, we restrict the scope of this review to the more prevalent use case of color images (i.e., $c=3$). Data representation (i.e., color space) has played a crucial role in SR methods before DL. Nowadays, most researchers use the RGB color space [37], [38]. Nonetheless, researchers have tried to combine the advantages of other color spaces. The first DL-based SR model [39] used the first channel of the YCbCr space. It is standard to capture only the Y channel if YCbCr is employed [40] since focusing on structure instead of color is preferred. Recent SR models use the RGB color space, also because using something other than RGB color spaces is ill-defined when comparing state-of-the-art results if PSNR is used as evaluation metric [41], [42]. Exploring other color spaces for DL-based SR methods is nearly nonexistent, which presents an exciting research gap.

III. LEARNING OBJECTIVES

The ultimate goal of SR is to provide a model that maps an LR image to an HR image. Therefore, the question naturally arises: how to train a given SR model? The answer to this question is given in the following sections.

A. Regression-Based Objectives

Regression-based objectives attempt to model the relation between input and the desired output explicitly. The parameters of the SR model are estimated directly from the data, often by minimizing the $L_1$ and $L_2$ losses. While both loss functions are easily applicable, the results tend to be blurry. We also discuss one way to mitigate this shortcoming, namely by modeling uncertainty into the loss function itself.

1) Pixel Loss: The pixel loss measures the pixel-wise difference, as illustrated in the supplementary material, available online. There are two well-known pixel loss functions in literature. The first one is the Mean Absolute Error (MAE), or $L_1$-loss:
\[ \mathcal{L}_{L1}(y, \hat{y}) = \frac{1}{N_y} \sum_{p \in \Omega_y} |y_p - \hat{y}_p| \]  

(19)

It takes the absolute differences between every pixel of both images and returns the mean value. The second well-known pixel loss function is the Mean Squared Error (MSE), or \( L_2 \)-loss. It weights high-value differences higher than low-value differences due to an additional square operation:

\[ \mathcal{L}_{L2}(y, \hat{y}) = \frac{1}{N_y} \sum_{p \in \Omega_y} |y_p - \hat{y}_p|^2 \]  

(20)

However, it is more common to see the \( L1 \)-loss in literature because \( L2 \) is very reactive to extraordinary values: too smooth for low values and too variable for high values [38], [43]. There are variants in the literature, depending on the task and other specifications. A popular one is the Charbonnier-loss [44], which is defined by

\[ \mathcal{L}_{\text{Charbonnier}}(y, \hat{y}) = \frac{1}{N_y} \sum_{p \in \Omega_y} \sqrt{|y_p - \hat{y}_p|^2 + \epsilon^2} \]  

(21)

where \( 0 < \epsilon \ll 1 \) is a small constant such that the inner term is non-zero. Equation (19) can be seen as a special case of Charbonnier with \( \epsilon = 0 \).

Pixel loss functions favor a high PSNR because both formulations use pixel differences. Also, PSNR does not correlate well with subjectively perceived quality (see Section 2.2.2), which makes pixel loss functions sub-optimal. Another observation is that the resultant images tend to be blurry: sharp edges need to be modeled better. One way to combat this is by adding uncertainty.

2) Uncertainty-Driven Loss: Modeling uncertainty in DL improves the performance and robustness of deep networks [45]. Therefore, Ning et al. proposed an adaptive weighted loss for SISR [46], which aims at prioritizing pixels with high uncertainty. The resultant loss function utilizes feature maps from an external feature extractor. Such an approach is similar to TBE (see Section 2.2.5). In more detail, the feature extractor is pre-trained on another task, i.e., image classification or segmentation. During the training of the actual SR model on the difference of feature maps, the parameters of the feature extractor remain fixed. Thus, the goal of the SR model is not to generate pixel-perfect estimations. Instead, it produces images whose features are close to the features of the target.

More formally, let \( \varphi \) be a Convolutional Neural Network (CNN) that extracts features like VGG [24] and let \( \varphi^l \) be the \( l \)-th feature map. The content loss describes the difference of feature maps generated from the HR image \( \varphi^l(y) \) and the approximation of it, \( \varphi^l(\hat{y}) \), and is defined as

\[ \mathcal{L}_{\text{Content}}(y, \hat{y}, l) = \| \varphi^l(\hat{y}) - \varphi^l(y) \|_2 \]  

(25)

The supplementary material, available online, contains additional visualizations.

### 3) Content Loss

Instead of using the difference between the approximated and the ground-truth image, one can transform both entities further into a more discriminant domain. Thus, the resultant loss function utilizes feature maps from an external feature extractor. Such an approach is similar to TBE (see Section 2.2.5). In more detail, the feature extractor is pre-trained on another task, i.e., image classification or segmentation. During the training of the actual SR model on the difference of feature maps, the parameters of the feature extractor remain fixed. Thus, the goal of the SR model is not to generate pixel-perfect estimations. Instead, it produces images whose features are close to the features of the target.

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\[ \mathcal{L}_{\text{Content}}(y, \hat{y}, l) = \| \varphi^l(\hat{y}) - \varphi^l(y) \|_2 \]  

(25)

The supplementary material, available online, contains additional visualizations of this approach. The motivation is to incorporate image features (content) instead of pixel-level details; a strategy that has been frequently used for Generative Adversarial Networks (GANs), e.g., SRGAN [13].

### B. Generative Adversarial Networks

Since the early days of GANs [50], they have had a variety of applications in CV tasks e.g., in text-to-image synthesis [51]. The core idea is to use two distinct networks: a generator \( G \) and a discriminator \( D \). The generator network learns to produce samples close to a given dataset and to fool the discriminator.

In the case of SR, the generator is the SR model \( (G = \mathcal{M}) \). The discriminator tries to distinguish between samples coming from the generator and samples from the actual dataset. The

\[ \mathcal{L}_{\text{ESU}}(y, \hat{y}) = \exp(- \ln \hat{y}_\sigma) \cdot \| y - \hat{y} \|_1 + 2 \cdot \ln \hat{y}_\sigma \]  

(23)
interaction between the generator and discriminator corresponds to a minimax two-player game and is optimized using the adversarial loss [12, 13]. Given the ground-truth HR image \( y \) of the LR image \( x \) and the approximated SR image \( \hat{y} = G_{\theta_G}(x) \), the loss functions based on Cross-Entropy (CE) are:

\[
\mathcal{L}^\text{CE}_G = - \mathbb{E}_{x \sim P_{\text{LR}}(x)} \log D_{\theta_D}(G_{\theta_G}(x))
\]

\[
\mathcal{L}^\text{CE}_D = - \mathbb{E}_{y \sim P_{\text{HR}}(y)} \log D_{\theta_D}(y) - \mathbb{E}_{x \sim P_{\text{LR}}(x)} \log (1 - D_{\theta_D}(G_{\theta_G}(x)))
\]

An alternative is to use the Least Square (LS) [52, 53], which yields better quality and training stability:

\[
\mathcal{L}^\text{LS}_G = \mathbb{E}_{x \sim P_{\text{LR}}(x)} (D_{\theta_D}(G_{\theta_G}(x)) - 1)^2
\]

\[
\mathcal{L}^\text{LS}_D = \mathbb{E}_{x \sim P_{\text{LR}}(x)} (D_{\theta_D}(G_{\theta_G}(x)))^2 + \mathbb{E}_{y \sim P_{\text{HR}}(y)} (D_{\theta_D}(y) - 1)^2
\]

Famously known for the GAN research field, but less explored for SR [54], is the Wasserstein loss with Gradient Penalty (WGAN-GP) [55], which is the extended version of the Wasserstein loss (WGAN). Despite variations, Lucic et al. have shown that most adversarial losses can reach comparable scores with enough hyper-parameter tuning and random restarts [56]. However, this statement remains unproven for SR and requires more rigorous confirmation in the future.

A recent review by Singla et al. [57] examines GANs for SR in more detail. Generally, SR models perform better if an adversarial loss is incorporated. The primary disadvantage is that sufficient training stability is hard to reach due to GAN-specific issues like mode collapse [13]. One way to improve the training stability is to introduce regularization terms.

1) Total Variation Loss: One way to regularize GANs is to use a Total Variation (TV) denoising technique known from image processing. First introduced by Rudin et al. [58], it filters noise by reducing the TV of a given signal. The TV loss [59] measures the difference of neighboring pixels in the vertical and horizontal direction in one image. It is defined as

\[
\text{TV}(y) = \frac{1}{N_y} \sum_{i,j,k} \sqrt{(y_{i+1,j,k} - y_{i,j,k})^2 + (y_{i,j+1,k} - y_{i,j,k})^2}
\]

and minimizing it results in images with smooth instead of sharp edges. This term helps to stabilize the training of GANs [13, 52]. However, it can hurt the overall image quality since sharp edges are essential.

2) Texture Loss: Texture synthesis with parametric texture models has a long history with the goal of transferring global texture onto other images [60]. Due to the advent of DL, Gatys et al. [61] proposed a style transfer method (e.g., painting style) that utilized a pre-trained neural network \( \varphi \). Based on that, EnhanceNet [12] used the texture loss to enforce textural similarity. It uses the Gram Matrix to capture correlations of different channels between feature maps:

\[
\mathcal{L}_{\text{TLS}} = \mathbb{E}_{x \sim P_{\text{LR}}(x)} \left\| \varphi^l(x) - \varphi^l(G_{\theta_G}(x)) \right\|_2^2
\]

where \( \varphi^l \) is the \( l \)-th feature map. The texture loss is

\[
\mathcal{L}_{\text{TEX}}(y, \hat{y}, l) = \left\| \varphi^l(y) - \varphi^l(\hat{y}) \right\|_2^2
\]

C. Denoising Diffusion Probabilistic Models

Interestingly, DL methods are well suited for denoising Gaussian noise. Denoising Diffusion Probabilistic Models (DDPMs) [62] exploit this insight by formulating a Markov chain to alter one image into a noise distribution gradually, and the other way around. The idea of this approach is that estimating small perturbations is more tractable for neural networks than explicitly describing the whole distribution with a single, non-analytically-normalizable function.

First in SR was “Super-Resolution via Repeated Refinement” (SR3) [63]. It adds noise to the LR image until \( y_T \sim \mathcal{N}(0, I) \) and generates a target HR image \( y_0 \) iteratively in \( T \) refinement steps. While adding noise is straightforward, it uses a DL-based model that transforms a standard normal distribution into an empirical data distribution by reverting the noise-adding process as shown in Fig. 2.

The diffusion process \( q \) adds Gaussian noise to a LR image \( y = y_0 \) over \( T \) iterations with

\[
q(y_t | y_0) = \mathcal{N}(y_t | \sqrt{1 - \gamma_t} \cdot y_0, (1 - \gamma_t) \cdot I),
\]

where \( \gamma_t = \prod_{i=1}^T \alpha_t \) and \( 0 < \alpha_t < 1 \) are hyper-parameters to determine the variance of added noise per iteration.

Consequently, the noisy image \( y \) can be expressed as

\[
\tilde{y} = \sqrt{\gamma} \cdot y_0 + \sqrt{1 - \gamma} \cdot \epsilon, \quad \epsilon \sim \mathcal{N}(0, I)
\]

Given \( \gamma \) and \( \tilde{y} \), one can derive \( y_0 \) from \( \epsilon \) and vice versa by rearranging (34). Thus, a denoising model \( \varphi_\theta \) with parameters \( \theta \) has to either predict \( y_0 \) or \( \epsilon \).

SR3 applies the denoising model to predict the noise \( \epsilon \). The model \( \varphi_\theta(x, \tilde{y}, \gamma) \) takes as input the LR image \( x \), the variance of the noise \( \gamma \), and the noisy target image \( \tilde{y} \) and is optimized by the following loss function

\[
\mathcal{L}_{\text{SR3}}(x, y_0) = \mathbb{E}_{\epsilon, \gamma} \left\| \varphi_\theta(x, \sqrt{\gamma} \cdot y_0 + \sqrt{1 - \gamma} \cdot \epsilon, \gamma) - \epsilon \right\|_d^d,
\]

where \( d \in \{1, 2\} \). The alternative regression target \( y_0 \) remains open for future research.
The refinement process \( p \) is the reverse direction of the diffusion process. Given the prediction of \( \epsilon_t \) by \( \varphi_\theta \), (34) can be reformulated to approximate \( y_0 \):

\[
y_t = \sqrt{\gamma_t} \cdot \hat{y}_0 + \sqrt{1 - \gamma_t} \cdot \varphi_\theta(x, y_t, \gamma_t)
\]

\[
\iff
\hat{y}_0 = \frac{1}{\sqrt{\gamma_t}} \cdot \left( y_t - \sqrt{1 - \gamma_t} \cdot \varphi_\theta(x, y_t, \gamma_t) \right)
\]

Substituting \( \hat{y}_0 \) into the posterior distribution to parameterize the mean of \( p_\theta(y_{t-1}|y_t, x) \), details shown in supplementary material, available online, yields

\[
\mu_\theta(x, y_t, \gamma_t) = \frac{1}{\sqrt{\alpha_t}} \left[ y_t - \frac{1 - \alpha_t}{\sqrt{1 - \gamma_t}} \cdot \varphi_\theta(x, y_t, \gamma_t) \right]
\]

(37)

The authors of SR3 set the variance of \( p_\theta(y_{t-1}|y_t, x) \) to \( 1 - \alpha_t \) for the sake of simplicity. As a result, each refinement step with \( \epsilon_t \sim N(0, 1) \) is realized as

\[
y_{t-1} \leftarrow \frac{1}{\sqrt{\alpha_t}} \left[ y_t - \frac{1 - \alpha_t}{\sqrt{1 - \gamma_t}} \cdot \varphi_\theta(x, y_t, \gamma_t) \right] + \sqrt{1 - \alpha_t} \cdot \epsilon_t
\]

(38)

And indeed, SR3 generates sharp images with more details than its regression-based counterparts on natural and face images. The authors also strengthened the results by positively testing the generated images with 50 human subjects. Thus, the outcome of SR3 is a promising direction for future investigations. Nevertheless, SR3 seems prone to bias, e.g., applied to a facial dataset; the images result in too smooth skin texture by dropping moles, pimples, and piercings. More extensive ablation studies could help in establishing the practicality for real-world SR applications.

IV. UPSAMPLING

A critical aspect is how to increase the spatial size of a given feature map. This section gives an overview of upsampling methods, either interpolation-based (nearest-neighbor, bilinear, and bicubic interpolation) or learning-based (transposed convolution, sub-pixel layer, and meta-upscale). Various visualizations can be found in the supplementary material, available online.

A. Interpolation-Based Upsampling

Many DL-based SR models use image interpolation methods because of their simplicity. The most known methods are nearest-neighbor, bilinear, and bicubic interpolation.

Nearest-neighbor interpolation is the most straightforward algorithm because the interpolated value is based on its nearest pixel values. Nearest-neighbor is swift since no calculations are needed, which is why it is favorable for SR models [12]. However, there are no interpolated transitions, which results in blocky artifacts.

In contrast, bilinear interpolation bypasses blocky artifacts by producing smoother transitions with linear interpolation on both axes. It needs a receptive field of \( 2 \times 2 \), making it relatively fast and easily applicable [64].

However, SR methods typically do not use it because bicubic interpolation delivers much smoother results. But it demands much more computation time due to a receptive field size of \( 4 \times 4 \) and makes it the slowest approach among all three methods. Nonetheless, it is generally used by SR models if an interpolation-based upsampling is applied [39], [44], [65] since the overall time consumption is unessential for GPU-based models, which are common in SR research.

B. Learning-Based Upsampling

Learning-based upsampling introduces modules that upsample a given feature map within a learnable setup. The most standard learning-based upsampling methods are the transposed convolution and sub-pixel layer. Promising alternatives are meta-upscaling, decomposed upsampling, attention-based upsampling, and upsampling via Look-Up Tables, which are the last discussed methods in this section.

1) Transposed Convolution: Transposed convolution expands the spatial size of a given feature map and subsequently applies a convolution operation. In general, the expansion is realized by adding zeros between given values. However, some approaches differ by first applying nearest-neighbor interpolation and then applying zero-padding, e.g., FSRCNN [33]. The receptive field of the transposed convolution layer can be arbitrary (often set to \( 3 \times 3 \)). The added values depend on the kernel size of the subsequent convolution operation. This procedure is widely known in literature and is also called deconvolution layer, although it does not apply deconvolution [39], [40], [43]. In practice, transposed convolution layers tend to produce crosshatch artifacts due to zero-padding (further discussed in the supplementary material, available online). Also, the upsampled feature values are fixed and redundant. The sub-pixel layer was proposed to circumvent this problem.

2) Sub-Pixel Layer: Introduced with ESPCN [66], it uses a convolution layer to extract a deep feature map and rearranges it to return an upsampled output. Thus, the expansion is carried out in the channel dimension, which can be more efficient for smaller kernel sizes than transposed convolution. However, assume zero values are used instead of nearest-neighbor interpolation in the transposed convolution. In that case, a transposed convolution can be simplified to a sub-pixel layer [67]. Given a scaling factor \( s \) and input channel size \( c \), it produces a feature map with \( s^2 \cdot c \) channels. Next, a convolution operation with zero-padding is applied, such that the spatial size of the input and the resulting feature map remains the same. Finally, it reshapes the feature map to produce a spatially upsampled output. The receptive field of the convolutional layer can be arbitrary but is often \( 1 \times 1 \) or \( 3 \times 3 \). This procedure is widely known in the literature as pixel shuffle layer [38], [53], [63]. In practice, the sub-pixel layer produces repeating artifacts that can be difficult to unlearn for deeper layers, which is also further explained in the supplementary material, available online.

3) Decomposed Upsampling: An extension to the above approaches is decomposed transposed convolution [68]. Using 1D convolutions instead of 2D convolutions reduces the number of operations and parameters for the component \( k^2 \) to \( 2 \cdot k \). Note that the applied decomposition is not exclusively bound to transposed convolution and can also be used in sub-pixel layers.
4) **Attention-Based Upsampling:** Another alternative to transposed convolution is attention-based upsampling [69]. It follows the definition of attention-based convolution (or scaled dot product attention) and replaces the 1x1 convolutions with upsampling methods. In more detail, it replaces the convolution for the query matrix with bilinear interpolation and the convolution for the key and value matrix with zero-padding upsampling similar to transposed convolution. It needs fewer parameters than transposed convolution but a slightly higher number of operations. Also, it trains considerably slower: a shared issue across attention mechanisms.

5) **Upsampling With Look-Up Tables:** A recently proposed alternative is to use a Look-Up Table (LUT) to upsample [70]. Before generating the LUT, a small-scale SR model is trained to upscale small patches of a LR image to target HR patches. Subsequently, the LUT is created by saving the results of the trained SR model applied on a uniformly distributed input space. It reduces the upsampling runtime to the time necessary for memory access while achieving better quality than bicubic interpolation. On the other hand, it requires additional training to create the LUT. Also, the size of the small patches is crucial since the size of the LUT increases exponentially. However, it is an exciting approach that is worth further exploration.

6) **Flexible Upsampling:** Most existing SR methods only consider fixed, integer scale factors $s \in \mathbb{N}$. However, most real-world scenarios require flexible zooming, which demands SR methods that can be applied with arbitrary scale factors $s \in \mathbb{R}^+$. It raises a significant problem for models that use those learning-based upsampling methods: one has to train and save various models for different scales, which limits the use of such methods for real-world scenarios [37], [66]. In order to overcome this limitation, a meta-upscale module was proposed [41]. It predicts a set of filters for each position in a feature map that is later applied to a location in a lower-resolution feature map. A visualization of the upscale module and the aforementioned steps can be found in the supplementary material, available online. This approach is exciting for tasks that require arbitrary magnification levels, e.g., zooming. Nevertheless, its downsides unfold if huge scaling factors are required because it has to predict the filter weights $W(i, j)$ independently for each position. There are only a few works [71] that involve this approach in the literature. Besides existing SR methods, one can treat each image as a continuous function and generate patches at a fixed pixel resolution around a center like AnyRes-GAN (2022) [72], which could be an interesting path to follow for future SR research.

V. ATTENTION MECHANISMS FOR SR

Attention revolutionized Natural Language Processing (NLP) and plays an essential role for DL in several applications [73]. This section presents how SR methods employ attention. There are two categories: Channel and spatial attention, which can be applied simultaneously.

A. **Channel-Attention**

Feature maps generated by CNNs are not equally important. Therefore, essential channels should be weighted higher than counterpart channels, which is the goal of channel attention. It focuses on “which” (channels) carry crucial details. Hu et al. [74] introduced the channel-attention mechanism for CV as an add-on module for any CNN architecture. Fig. 3 illustrates the principle. Upon this, the Residual Channel Attention Network (RCAN) [37] first applied the channel-attention to SR. They used a second-order feature metric to reduce the spatial size and applied two fully connected layers to extract the importance weighting. Because of its simple add-on installation, it is still in use for current research [75]. One interesting future direction of channel-attention would be to combine it with pruning in order to not only amplify quality but also to save computation time.

B. **Spatial-Attention**

In contrast to channel attention, spatial attention focuses on “where” the input feature maps carry important details, which requires extracting global information from the input. Therefore, Wang et al. [76] proposed non-local attention, similar to self-attention for NLP, following the idea of Query-Key-Value-paradigm known from transformers [73].

The principle is shown in Fig. 4. Intuitively, the resulting feature map contains each position’s weighted sum of features. It captures spatially separated information by a long range in the feature map. In SR, the Residual Non-local Attention Network (RNAN) [77] was the first architecture using non-local spatial attention to improve performance.

A known architecture is SwinIR [78], which reaches state-of-the-art performance and follows the idea of transformers (i.e., multi-head self-attention [73]) more strictly by applying a sequence of multiple Swin transformer layers. SwinFIR [79] develops this idea further with fast Fourier convolutions. Since transformers originate from NLP, their natural application is

---

Fig. 3. Channel-attention mechanism [74]. It reduces a feature map in the spatial dimensions and extracts weighting values by using several FC layers that are element-wise multiplied to the initial feature map.

Fig. 4. Spatial-attention mechanism [76]. It extracts informations by inspecting the relationship between two positions (first matrix multiplication) and returns the importance of each position as a feature map (second matrix multiplication). MM denotes the matrix multiplication.
restricted to a sequence of patches, and therefore, it requires a patch-wise formulation of an image. This is a significant drawback of transformers applied to SR. SwinIR diminishes the problem by shifting between attention blocks to transfer knowledge between patches.

Exploring its full potential is an exciting topic for the future [80], [81]. However, one major drawback is the difficulty of measuring the importance at a global spatial scale since it often requires vector multiplications (along rows and columns), which is slow for large-scale images. Bottleneck tricks and patch-wise applications are used to circumvent this problem but are also sub-optimal for importance weighting. Future research should further optimize computation speed without forfeiting global information.

C. Mixed Attention

Since both attention types can be applied easily, merging them into one framework is natural. Thus, the model focuses on “which” (channel) is essential and “where” (spatially) to extract the most valuable features. This combines the benefits of both approaches and introduces an exciting field of research, especially in SR [82], [83]. One potential future direction would be to introduce attention mechanisms incorporating both concerns in one module.

A well-known architecture for mixed attention is the Holistic Attention Network (HAN) [82], which uses hierarchical features (from residual blocks) and obtains dependencies between features of different depths while allocating attention weights to them. Thus, it weighs the importance of depth layers in the residual blocks instead of spatial locations within one feature map. Finally, the network uses the layer attention weighted feature map and combines it via addition with channel attention before the final prediction.

VI. ADDITIONAL LEARNING STRATEGIES

Additional learning strategies are blueprints that can be used in addition to regular training. This section presents the most common methods used in SR, which can immensely impact an SR model’s overall performance.

A. Curriculum Learning

Curriculum learning follows the idea of training a model under easy conditions and gradually involving more complexity [84], i.e., additional scaling sizes. For instance, a model trains with a scale of two and gradually higher scaling factors, e.g., ProSR [53]. ADRSR [85] concatenates all previously computed HR outputs. CARN [86] updates the HR image in sequential order, where additional layers extend the network for four times upsampling, which uses previously learned layers, but ignores previously computed HR images [53]. Another way of using curriculum learning is gradually increasing the noise in LR images, e.g., in SRFBN [64]. Curriculum learning can shorten the training time by reducing the difficulty of large scaling factors.

B. Enhanced Predictions

Instead of enhancing simple input-output pairs, one can use data augmentation techniques like rotation and flipping for final prediction. More specifically, create a set of images via data augmentation of one image, e.g., rotation. Next, let the SR model reconstruct images of the set. Finally, inverse the data augmentation via transformations and derive a final prediction, i.e., the mean [40], or the median [87].

C. Learned Degradation

So far, this work assumed learning processes from LR to HR. The Content Adaptive Resampler (CAR) [7] introduced a resampler for downscaling. It predicts kernels to produce downsampled images according to its HR input. Next, a SR model takes the LR image and predicts the SR image. Thus, it simultaneously learns the degradation mapping and upsampling task. The authors demonstrate that the CAR framework trained jointly with SR networks improves state-of-the-art SR performance furthermore.

D. Network Fusion

Another way of improving performance is to apply multiple SR models. Network fusion uses the output of all additional SR models and applies a fusion layer to the outputs. Finally, it predicts the SR image used for the learning objective. For instance, the Context-wise Network Fusion (CNF) [88] uses this approach with SRCNN, a small SR model introduced in the next chapter. This method adds a considerable amount of computation and memory, depending on the complexity of the SR models. However, it achieves a performance boost and is recommended if computational resources are sufficiently available. A potential future direction would be to use network fusion to determine critical computation paths and to merge multiple networks into one by pruning or dropout mechanisms.

E. Multi-Task Learning

Multi-task learning is an exciting research area for SR with the core idea to train a given model to perform various tasks [52], [85]. E.g., one can assign a label to each image and use multiple datasets for training. Next, a SR model can learn to reconstruct the SR image and predict its category (e.g., natural or manga image) [89]. Another idea is to use datasets that have access to salient image boundaries or image segmentation and use features extracted from the model to predict these [90]. Research on self-learning is an interesting starting point to combine ideas with SR.

F. Normalization Techniques

A slight change in the input distribution is a cause of many issues because layers need to continuously adapt to new distributions, which is known as covariate shift and can be alleviated with BatchNorm [91]. While BatchNorm helps in tasks like image classification, it is frequently used for SR [13], [52], [92]. However, BatchNorm does not apply well in SR because it
Table I

| Model              | v2 x | v2 x | v3 x | v3 x | v4 x | v4 x | x4 x | x4 x |
|--------------------|------|------|------|------|------|------|------|------|
| Bicubic            | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DIP [131]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| NAS-DIP [144]      | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| SRCNN [39]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| PSRCNN [33]        | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| ESPCN [66]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| MZSR [135]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| ZSSR [67]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| LapSRN [43]        | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| VDSR [98]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DWSR [120]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DRNC [105]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| MoreMNAS [10]      | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| RED [101]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DRSN [97]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DRN [65]           | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| CARN-M [112]       | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| MemNet [92]        | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DNAS [69]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| FALSY [82]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| MWCNN [123]        | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| NLR [109]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| CAR [112]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DPN [115]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| RDFN [104]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| RFDN-L [114]       | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DeCoNAS [141]      | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| HNAS [143]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| ESRN [137]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| SRFBN [64]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| SRFBN+ [64]        | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| MLSR3 [58]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| EDSR [38]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| WRAN [125]         | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DRLN [6]           | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| HAN [82]           | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| DRLN+ [6]          | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| SwinIR [149]       | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| WIDIN [121]        | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |
| CAR (EDSR) [7]     | n.a. | n.a. | 30.39 | 30.68 | 28.42 | 28.01 | 30.24 | 27.55 |

The performance of a SR model can be increased substantially without BatchNorm [93].

Recently, the authors of Adaptive Deviation Modulator (AdaDM) [94] studied this phenomenon and were able to show that the standard deviation of residual features shrinks a lot after normalization layers (including BatchNorm, layer, instance, and group normalization), which causes the performance degradation in SR. The standard deviation resembles the amount of variation of pixel values, which primarily affects edges in images. They propose a module within a feature extraction block to address this problem and amplify the pixel deviation of normalized features. It calculates a modulated output $\hat{y}$ by

$$\hat{y} = y \cdot e^{c \cdot \log(\sigma(x))},$$  \hspace{1cm} (39)
Pre-Upsampling. In a pre-upsampling framework, upsampling is applied in the beginning. Hereafter, it uses a composition of convolution layers to extract features. Since the feature maps match the spatial size of the HR image early, the convolutional layers focus on refining the upsampled input. Thus, it eases learning difficulty but introduces blur and noise amplification in the upsampled image, which impacts the final result. Also, models trained with pre-upsampling have less performance or application issues than other frameworks since they use DL to refine independently of the scaling in the beginning. However, it also comes with high memory and computational costs compared to other frameworks like post-upsampling because of the larger input for feature extraction.

Post-Upsampling. Post-upsampling lowers memory and computational costs by upsampling at the end, which results in feature extractions in lower dimensional space. Due to this advantage, this framework decreases the complexity of SR models, e.g., FSRCNN [33]. However, the computational burden advances for multi-scaling, where approximations at different scales are required. A step-wise upsampling during the feed-forward process was proposed to alleviate this issue, the so-called progressive upsampling.

Progressive Upsampling. Unlike pre- and post-upsampling, progressive upsampling gradually increases the feature map size within the architecture. Cascaded CNN-based modules typically enhance to a single scaling factor. Its output is the input for the next module, typically built similarly. Thus, it segregates the upscaling problem into small tasks, which is a perfect fit for multi-scale SR tasks. Also, it reduces the learning difficulty for convolutional layers. However, the benefit is limited to the highest set scale, and higher scaling factors also require deeper architectures.

Iterative Up-and-Down Upsampling. Learning the mapping from HR to LR helps to understand the relation from LR to HR [95]. Iterative up-and-down upsampling uses this insight by also downsampling within the architecture. It is found mainly within recurrent-based network designs [96], [97] and demonstrated significant improvement compared to the previous upsampling techniques. However, the proper use requires further exploration. It can be applied with other frameworks, an interesting avenue for future research.

B. Simple Networks

Simple networks are architectures that mainly apply a chain of convolutions. They are easy to understand and typically use a bare minimum of computational resources due to their size. Most of these architectures can be found in the early days of DL-based SR because their performances are below state-of-the-art. Also, the “the deeper, the better” paradigm of DL does not apply well for simple networks because of vanishing/exploding gradients [98]. Fig. 6 shows the different simple network designs. The first CNN introduced for SR datasets was SRCNN (2014) by Dong et al. [39]. It uses bicubic pre-upsampling to match the ground-truth spatial size (see Section 7.1). Subsequently, it consists of three convolution layers, which followed a popular strategy in image restoration: patch extraction, non-linear mapping, and reconstruction. The authors of SRCNN claimed that applying more layers hurts the performance, which contradicts the DL paradigm “the deeper, the better” [99]. As seen in the following, this observation was false and required more advanced building blocks to work correctly, e.g., residual connections like in VDSR [98].

In their follow-up paper, the authors explored various ways to speed up SRCNN, resulting in FSRCNN (2016) [33] that utilized three major tricks: First, they reduced the kernel size of
A year later, LapSRN (2017) [44] was proposed with a key contribution of a Laplacian pyramid structure [100] that enables progressive upsampling (see Section 7.1). It takes coarse-resolution feature maps as input and predicts high-frequency residuals that progressively refine the SR reconstruction at each pyramid level. To this end, predicting multi-scale images in one feed-forward pass is feasible, thereby facilitating resource-aware applications.

Simple network architecture designs are found primarily in the early days of DL-based SR because of their limited capacity to learn complex structures due to their size. Recently, researchers focused on networks with more depth, either with residual networks or synthetic depth with recurrent-based networks. The following sections introduce both possibilities.

C. Residual Networks

Residual networks use skip connections to jump over layers. The primary reason behind adding skip connections is two-fold: To avoid vanishing gradients and mitigate the accuracy saturation problem [99]. For SR, introducing skip connections unlocked the world of deep-constructed models. The main advantage is that deep architectures substitute convolutions with large receptive fields, which are crucial for capturing important features. The authors of SRCNN stated that the “deeper, the better” paradigm does not hold to SR. In contrast, Kim et al. refuted this statement with VDSR (2015) [98] and showed that very deep networks could significantly improve SR, visualized in Fig. 7.

They used two insights from other DL approaches: First, they applied a famous architecture VGG-19 [24] as a feature extraction block. Second, they used a residual connection from the input to the final prediction layer. As a result, the feature extractor can concentrate to add high-frequency details onto the interpolated image.

One example is RED-Net (2016) [101], which adapts the U-Net [102] architecture to SR. It incorporates a downsampling encoder and an upsampling decoder network, which downsamples the given output to extract features and then upsamples the feature maps to a target spatial size. During this process, RED-Net extends the upsampling operation with residual information acquired throughout the downsample procedure, which reduces vanishing gradients. As a result, it outperforms SRCNN for several scaling factors.

Another example adapted ResNet [103], which consists of multiple residual units, and DenseNet [104], which sends residual information to all later appearing convolution operations, in the publication of SRGAN (2016) [13]. Moreover, the authors compared these architectures applied with pixel and adversarial loss (see Section 3). SRRResNet consists of multiple stacked residual units that allow high-level feature extractions to access low-level feature information through numerous summation operations. Therefore, it eases optimization by providing an easy back-propagation path to early layers. Like SRRResNet, SRDenseNet [40] applies dense residual blocks, which utilize even more residual connections to allow direct paths to earlier layers. In comparison, SRRResNet outperforms SRCNN, DRCN, and ESPCN by a large margin. An extension to SRDenseNet is the Residual Dense Network [42], proposed in 2018, which incorporates an additional residual connection upon the dense block.

The Densely Residual Laplacian Network (DRLN) [6] is an extension of SRDenseNet and a post-upsampling, channel attention-based residual network and achieves competitive results regarding state-of-the-art. Each dense block is followed by a module based on Laplacian pyramid attention, which learns inter and intra-level dependencies between feature maps. It weights sub-band features progressively in each DRLM,

![VDSR (2015)](image)

**Fig. 7.** Architecture design of VDSR [98]. It applies a deep convolutional network as feature extractor but also uses a residual from the input to the final prediction. Therefore, the feature extractor can concentrate to add high-frequency details onto the interpolated image.
similar to HAN (concatenating various feature maps of different depths).

Another variant of residual blocks is the Information Distillation Network (IDN) [43]. It employs residual connections to accumulate a portion of a feature map to later layers. Given six convolution layers, it divides the feature map into two parts in the middle. Then, one part is processed further by the last three layers and added to the concatenation of the input and the other part. In brief, networks that utilize residual connections are state-of-the-art. Their ability to efficiently propagate information helps fight vanishing/exploding gradients, resulting in excellent performances. Sometimes, residual block usage is combined with other architectures, such as recurrent-based networks.

D. Recurrent-Based Networks

Artificial depth can be accomplished with recurrence, where the receptive field, crucial for capturing important information, is enlarged by repeating the same operation. Also, recurrence reduces the number of parameters, which helps to combat overfitting and memory consumption for small devices. It is achieved by applying a convolution layer multiple times without introducing new parameters.

The first recurrent-based network for SR was introduced with DRCN (2015) by Kim et al. [105]. It uses the same convolution layer up to 16 times, and a subsequent reconstruction layer considers all recursive outputs for final estimation. However, they observed that their deeply-recursive network is hard to train but eased it with skip connections and recursive supervision, essentially auxiliary training. Fig. 9 visualizes DRCN.

Combining the core ideas of DRCN [105] and VDSR [98], DRRN (2017) [65] utilizes several stacked residual units in a recursive block structure. In addition, it uses 6x and 14x fewer parameters than VDSR and DRCN, respectively, while obtaining better results. Contrary to DRCN, DRRN shares weight sets among residual units instead of one shared weight for all recursively-applied convolution layers. DRRN trains more stable and with deeper recursions than DRCN (52 in total) by emphasizing multi-path.

Inspired by DRCN, Tai et al. introduced MemNet (2017) [92]. The main contribution is a memory block consisting of recursive and gate units to mine persistent memory. The recursive unit is applied multiple times, similar to DRCN. The outputs are concatenated and sent to a gate unit, which is a simple 1x1 convolution layer. The adaptive gate unit controls the amount of prior information and the current state reserved. Fig. 9 visualizes MemNet. The effect of introducing gates was groundbreaking for sequence-to-sequence tasks (e.g., LSTM [106]) but deeply understanding its effect on SR tasks marks an open research question.

Inspired by DRRN, the authors of DSRN (2018) [97] explored a dual-state design with a multi-path network. It introduces two states, one operating in HR and one in LR space, which jointly exploits both LR and HR signals. The signals are exchanged recurrently between both spaces, LR-to-HR and HR-to-LR, via delayed feedback [107]. From LR-to-HR, it uses a transposed convolution layer to upsample. HR-to-LR is performed via strided convolutions. The final approximation uses the average of all estimations done in the HR space. Thus, it applies an extended formulation of iterative up-and-down upsampling (see Section 7.1). The two states use more parameters than DRRN, but less than DRCN. However, exploiting the dual-state design appropriately requires more exploration in the future.

The Super-Resolution Feedback Network (SRFBN, 2019) [64] is also using feedback [108]. The essential contribution is the feedback block (FB) as an actual recurrent cell. The FB uses multiple iterative up-and-down-samplings with dense skip connections to produce high-level discriminant features. The SRFBN generates a SR image for each iteration, and the FB block receives the previous iteration’s output. It tries to generate the same SR image for single degradation tasks in each iteration. For more complex cases, it trains to return better and better quality images with each iteration via curriculum learning (see Section 6.1). SRFBN has shown significant improvement over the other frameworks but requires more research in the future.

Liu et al. proposed NLRN (2018) [109] that provides a non-local module to produce feature correlation for self-similarity. Each position in the image measures the feature correlation of each location in its neighborhood. NLRN utilizes adjacent recurrent stages between the feature correlation messages. And indeed, NLRN achieved slightly better performances than DRCN, DRRN, and MemNet.

Nevertheless, primary research on RNNs in SR is lately driven for MISR, such as video SR [110] or meta-learning [111] related tasks. In general, recurrent-based networks are interesting for saving parameters, but the major drawback is their computational overhead by repeatedly applying the same operation. Also, they are not parallelizable due to the time dependency. Alternatives are lightweight architectures, which are introduced next.
E. Lightweight Networks

So far, we have introduced models that increase the quality of SR images and a few that try to do the same, but with less computational effort. For instance, FSRCNN [33] was built to be faster than SRCNN [39] by utilizing smaller kernel sizes, post-upsampling, and 1x1 convolution layers for enhancing/reducing the channel dimension (see Section 7.2). Another example in this work was recurrent-based networks that reduce redundant parameters as described in Section 7.4. The downside of those lean recurrent networks is that parameter reduction comes at the expense of increased operations and inference time, an essential aspect of real-world scenarios. E.g., SR on mobile devices is limited by battery capacity, which depends on the computation power needed. Therefore, lightweight architectures explicitly focus on both execution speed and memory usage. Supplementary materials, available online, include a parameter comparison, and a fair comparison of execution speed is in welcome demand.

The MDSR (2017) [38] uses the multi-path approach to learn multiple scaling factors with shared parameters. It has three non-identical paths as pre-processing steps and three paths for upsampling. For a given scaling factor $s \in \{2, 3, 4\}$, MDSR is choosing deterministic between the three paths. The paths for larger scales are built deeper than those for lower scaling factors. Between the pre-processing and upsampling steps is a shared module consisting of multiple residual blocks. This feature extraction block is trained and commonly used for all scaling factors, visualized in Fig. 10. The main advantage is that one model is sufficient to train on multiple scales, which saves parameters and memory. In contrast, other SR models must be trained independently on different scales and saved independently for multi-scale applications. Nevertheless, adding a new scaling factor requires training from scratch.

Other lightweight architectures adapt this idea to enable parameter-efficient multi-scale training, such as CARN/CARN-M (2018) [112].

Moreover, it implements a cascading mechanism upon the residual network [103]. CARN consists of multiple cascading blocks (see Fig. 11) and 1x1 convolutions between them. The output of the cascading blocks is sent to all subsequent 1x1 convolutions like in the cascading block itself. Thus, the local cascading is almost identical to a global one. It allows multi-level representations and stable training like for residual networks. Ultimately, it chooses between three paths, which upsamples the feature map to 2x, 3x, or 4x scaling factors via efficient sub-pixel layers similar to MDSR. Inspired by MobileNet [113], CARN also uses grouped convolution in each residual block component. This allows configuration of the model’s efficiency since choosing different group sizes and the resulting performances are in a trade-off relationship. The residual blocks with group convolution can reduce the computation up to 14 times, depending on the group size. They tested a variant of CARN, which sets the group size so that the computation reduction is maximized and called it CARN-Mobile (CARN-M). Moreover, they further reduced CARN-M’s parameters by enabling weight-sharing of their residual blocks within each cascading block (reduction by up to three times compared to non-shared).

Inspired by IDN and IMDB [115], the RFDN (2020) [114] rethinks the IMDB architecture by using RFDB blocks as shown in Fig. 12. RFDB blocks consist of feature distillation connections, which cascade 1x1 convolutions towards a final layer.
Moreover, it uses shallow residual blocks (SRBs), consisting of only one 3x3 convolution, to process a given input further. The final layer is a 1x1 convolution layer that combines all intermediate results. In the end, it applies the enhanced spatial attention [114], designed specifically for lightweight models. The RFDN architecture comprises subsequent RFDB blocks and uses a post-upsampling framework with a final sub-pixel layer.

A very hardware-aware and quantization-friendly network is XLSR (2021) [116]. It applies multi-paths to ease the burden of the convolution operations and employs 1x1 convolution to combine them pixel-wise. Each convolution layer has a small filter size (8, 16, 27). After the combination, it splits the feature map and applies multi-paths again. A core aspect of XLSR is the end activation layer, which exploits quantization benefits. Quantization is useful since it can save parameters by using more miniature bit representations [117]. Unfortunately, many mobile devices support 8-bit. Therefore, applying uint8 quantization on SR models that performed well in float32 or float16 does not work. Clipped ReLU (constrained to a max value of 1) as the last activation layer instead of the typical ReLU can diminish this issue. Nevertheless, the authors recommend searching for other maximum values with further experiments.

Generally, there are plenty of ideas to make SR models lightweight yet to be discovered. They include simplifications, quantization, and pruning of existing architectures. Also, more resource-constrained devices and applications utilizing SR are a growing field of interest [118].

F. Wavelet Transform-Based Networks

Different representations of images can bring benefits, such as computational speed up. The wavelet theory gives a stable mathematical foundation to represent and store multi-resolution images, depicting contextual and textural information [119]. Discrete Wavelet Transform (DWT) decomposes an image into a sequence of wavelet coefficients. The most frequent wavelet in SR is the Haar wavelet, computed via 2D Fast Wavelet Transform. The wavelet coefficients are calculated by repeating the decomposition to each output coefficient iteratively. It captures image details in four sub-bands: average (LL), vertical (HL), horizontal (LH), and diagonal (HH) information. One of the first networks that worked with wavelet prediction was DWSR (2017) [120]. It uses a simple network architecture to refine the coefficients, similar to Wavelet-SRNet. Next, it uses a wavelet prediction network to refine the coefficients, similar to DWSR. In 2020, Xue et al. [125] combined wavelets with residual attention blocks that contain channel attention and spatial attention modules (mixed attention, see the following Section 5) and called their network WRAN. Over the last several years, the application of wavelets also found its way to Video SR [126].

In general, wavelet transformations enable an efficient representation of images. As a result, SR models using this strategy often reduce the overall model size and computational costs while reaching similar performances to state-of-the-art architectures. However, this research area needs more exploration. For example, suitable normalization techniques since the distribution of high-frequency sub-bands and low-frequency sub-bands differ significantly or alternatives to convolution operations since they might be inappropriate due to the sparse representation of the high-frequency sub-bands.

VIII. UNSUPERVISED SUPER-RESOLUTION

The astonishing performance of supervised SR is imputed to their ability to learn natural image mainly from many LR-HR image pairs, mostly with known degradation mapping, which is often unknown in practice. Thus, supervised trained SR models are sometimes unreliable for practicable use-cases. For instance, when the training dataset has LR images generated without anti-aliasing (high-frequency is preserved), then the SR model
trained on that dataset is not adequately suitable for real-world LR images generated with anti-aliasing (smoothed images). In addition, some specialized application areas lack LR-HR image pair datasets. Therefore, there is a growing interest in unsupervised SR. We examine briefly this field, for further reading inclusive flow-based methods (density estimation of degradation kernels) we refer to the survey of Liu et al. [127].

A. Weakly-Supervised

Weakly-supervised methods use unpaired LR and HR images like WESPE (2018) [128]. WESPE consists of two generators and two discriminators. The first generator takes a LR image and super-resolves it. The output of the first generator constitutes a SR image, but is also regularized with TV loss [59]. The second generator takes the prediction of the first generator and performs the inverse mapping. The result of the second generator is optimized via content loss [12] with the original input, the LR image. The two discriminators take the SR image of the first generator and are trained to distinguish between predictions and original HR images. The first discriminator classifies inputs based on image colors into SR or HR images. The second discriminator uses image textures [61] in order to classify.

A similar approach is a cycle-in-cycle SR framework called CinCGAN (2018) [52], based on CycleGAN [129]. It uses a total of four generators and two discriminators. The first generator takes a noisy LR image and maps it to the clean version. The first discriminator is trained to distinguish between clean LR images from the dataset and the predicted clean images. The second generator trains the inverse function. Thus, it generates the noisy image from the predicted clean version, which closes the first cycle of a CycleGan. The third generator is of particular interest because it is the actual SR model which upsamples the LR image to HR. The second discriminator is trained to distinguish between the predicted and the dataset’s HR images. The last generator maps the predicted HR image to the noisy LR image, which closes the second cycle of a CycleGan. Besides its promising results and similar approaches [130], it requires further research to decrease learning difficulty and computational cost.

B. Zero-Shot

Zero-shot or one-shot learning is associated with training on objects and testing on entirely different objects from a different class that was never observed. Ideally, a classifier trained on horses should recognize zebras if the knowledge “zebras look like striped horses” is transferred [132]. The first publication on Zero-Shot in SR is ZSSR (2017) [87]. The goal was to train only on one image at hand, one of a kind. The degradation mapping for ZSSR was chosen to be fixed, such as bicubic. ZSSR downsamples the LR image and trains a CNN to reverse the degradation mapping. The trained CNN is then finally used directly on the LR image. Surprisingly, this method reached better results than SRCNN and was close to VDSR.

Upon this, a Degradation Simulation Network (DSN, 2020) [133] based on depth information [134] was proposed to avoid a pre-defined degradation kernel. It uses bi-cycle training to simultaneously learn the unknown degradation kernel and the reconstruction of SR images. The MZSR [135] merged the ZSSR setting with meta-learning and used an external dataset to learn different blur kernels, which is called task distribution in the field of meta-learning. The SR model is then trained on the downsampled image similar to ZSSR with the blur kernel returned from the meta-test phase. The profit of this approach is that it conducts the SR model to learn specific information faster and performs better than pure ZSSR. Zero-shot learning for SR marks an exciting area for further research because it is highly practical, especially for applications where application-specific datasets are rare or non-existent.

C. Deep Image Prior

Ulyanov et al. [131] proposed Deep Image Prior (DIP), which contradicts the conventional paradigm of training a CNN on large datasets. It uses a CNN to predict the LR image when downsampled, given some random noise instead of an actual image. Therefore, it follows the strategy of ZZSR by using only the LR image. However, it fixes the input to random noise and applies a fixed down-sampling method to the prediction. Moreover, it optimizes the difference between the downsampled prediction and the LR image. The CNN then produces the SR image without using the fixed downsampling method. Thus, it generates an SR image out of noise instead of transforming a raw image. The difference between ZSSR and DIP is highlighted in Fig. 14. Surprisingly, the results were close to LapSRN [136]. Unfortunately, it is a theoretical publication about image priors, and the approach is too slow to be useful for most practical applications, as the authors stated themselves. However, it does not exclude future ideas that could enhance the practicability of DIP concerning better image reconstruction quality and especially runtime.

IX. NEURAL ARCHITECTURE SEARCH

Recently, a new field called Neural Architecture Search (NAS) has gained popularity, which aims to automatically derive designs instead of hand-designed Neural Networks (NNs) created by human artistry [10]. Fortunately, NAS can be applied to derive parts of SR models.

MoreMNAS (2019) [10] investigated NAS for SR and resource-aware mobile devices. The goal is to derive cell-based designs similar to the idea of residual blocks. A SR model
usually consists of feature extraction, non-linear mapping, and reconstruction, like in SRCNN. Their search space is constrained to non-linear mapping. They modified the NAS algorithm NS-GANet [138] to SR, which is based on the evolution algorithm NSGA-II with multi-objective evolution [139]. In the case of MoreMNAS, multi-objective fitness is defined by high PSNR, low FLOPS, and a few parameters. Furthermore, they combine it with reinforcement learning, in which an LSTM [107] controller returns design choices based on NSGA-II, and the evaluator returns a MSE-based reward. The evaluator trains and evaluates the design choices in a separate training phase. As a result, MoreMNAS delivers rivaling models compared to methods (like FSRCNN, VDSR, DRRN, CARN-M, and DRCNN) with fewer FLOPS. FALSR (2019) [140] is a similar approach, which differs by using a hybrid controller and a cell-based elastic search space that enables both macro (the connections among different cell blocks) and micro search (cell blocks). A faster method with comparable performance to FALSR was proposed with ESRN (2019) [137]. They search locations of pooling and upsampling operators and derive the architecture with the guidance of block credits, which weighs the sampling probability of mutation to favor admirable blocks. Moreover, they constrain the search space to efficient residual dense blocks from known lightweight architectures, such as RFDB from RFDN (see Section 7.5). Fig. 15 shows the latter. DeCoNAS (2021) [141] is a similar approach, which uses ENAS [142] and densely connected network blocks.

HiNAS (2020) [143] introduces a hierarchical search space that consists of a cell-level search space and a network-level search space, similar to FALSR. The cell-level search space identifies a series of blocks that increase model capacity. The network-level search space determines the position of upsampling layers. For cell-level search space, HiNAS uses two LSTM controllers: one derives normal cells consisting of convolutions, and the other one the upsampling cells (bilinear interpolation, sub-pixel layer, transposed convolution, and more). On top, a network-level controller is used to select the positions of the upsampling cells.

NAS-DIP (2020) [144] combines NAS with DIP [131] (see Section 8.3 and supplementary material, available online, for visualization). It consists of two phases: First, they apply reinforcement learning with a RNN controller (PSNR as a reward) to generate a network structure. The second phase uses the network structure and optimizes the mapping from random noise to a degenerated image (as in DIP [131]). Next, it repeats the phases with the reward gained after the second phase. Their search space is designed for two components. The first component is the upsampling cell (e.g., bilinear, bicubic, nearest-neighbor). The second component is feature extraction (e.g., convolution, depth-wise convolution, and others). Moreover, they extend their search space to learn cross-level connection patterns across various feature levels in an autoencoder network close to the U-Net of DIP.

Another way of combining NAS with frameworks that worked well in SR was proposed by Lee et al. (2020) [145]. They combined NAS with GANs and defined search spaces for generators and discriminators. The GAN framework is then used to train the generator in the manner of SRGAN. However, they faced substantial stability problems during their work, which needs further research.

One major drawback of reinforcement learning based NAS is that they need additional training to evaluate design choices. It imposes a significant time overhead on the search process. Another problem is that reinforcement learning based NAS approaches rely on discrete choices performed and exploited by a controller. One way to omit that is by using a gradient-based search like DARTS [146]. HiNAS (2021) [147] adopts gradient-based search and builds a flexible hierarchical search space. The search space is similar to HiNAS, which refers to micro and macro search. During cell search (micro), HiNAS considers all combinations of operations as a weighted sum. The highest weights derive the final cell design. The macro search follows the same idea as micro search and conducts several supercells with different settings and derives the final architecture gradient-based. Wu et al. (2021) [148] proposed something similar. They adopt gradient-based search but extend the search space into three levels. The first level describes the network level, which defines all candidate network paths. The second level determines possible candidate operations. Lastly, the kernel-level is a subset of convolution kernel dimensions.

The main streams of NAS in SR are dominated by evolutionary algorithms paired with reinforcement learning. They imply a significant search time, which is inevitable due to the repetitive action and reward processes. Most recently, gradient-based methods were applied to facilitate the search time. Moreover, they enable continuous search by relaxing the search space, transforming discrete choices into a weighted sum of possible paths. The trend points to various hierarchies within the search process, meaning that more aspects of determining a network design for SR are incorporated into NAS. A well-designed architecture is critical for success on SR tasks. NAS approaches have yet to outperform hand-crafted state-of-the-art architectures. More elaborate methods must be introduced to produce better-performing architectures concerning quality and inference speed.

X. DISCUSSION AND FUTURE DIRECTIONS

This section gives a short overview of the topics discussed in this paper and shows potential future directions.

IQA Evaluating quality of generated images is difficult and still an open problem. PSNR and SSIM are valuable metrics
because of fast calculation, but do not always match subjectively perceived quality. Developing a metric that overcomes this problem is of high interest. Future research should focus on such a metric since it would also be interesting besides SR, e.g., Text-to-Image Synthesis [51].

Learning Objectives. The selection of learning objectives strongly depends on the data domain. A learning objective that fits all SR domains is not given and remains open for research. Most SR papers use simple formulations, e.g., regression-based or combinations of them. Exploring various probable loss functions is highly demanded. Recent developments in uncertainty-driven loss functions can be a promising direction for new loss functions.

Upsampling. One problem with the most commonly used upsampling layers is that they produce artifacts. Also, the scale factor must be predefined. Therefore, using them in an application like zooming is not feasible. An alternative is meta-upscaling, which enables arbitrary scaling but comes with computational overhead and stability issues. Thus, new lightweight layers for arbitrary upscaling are highly interesting and should be focused on in the following years. Moreover, bilateral upsampling and guided upsampling play a crucial role in nowadays applications, which should be explored more in the future concerning deep learning.

Unsupervised Super-Resolution. Data-rich datasets inherently dictate the overall performance of any SR method. However, LR-HR image pairs are not always given. In such a case, unsupervised SR methods are interesting. It marks an exciting area for further research because it is highly practical, especially for applications where datasets are rare or non-existent. Zero-shot learning and DIP are good starting points, but the execution speed and practicability is not enough for real-world applications. New ideas are required to enhance practicability regarding better image reconstruction quality and especially execution time.

Neural Network Architectures. Concerning the statement of DIP, a well-designed architecture is critical for success on SR tasks. Recently, many architectures were proposed to investigate certain aspects, such as SRRResNet [124] (handling vanishing/exploding gradients), DSRN [97] (exploring recurrence for SR), XLSR [116] (hardware-aware architecture) and SRGAN [124] (exploring GANS for SR). Future work has to investigate which modules (like residual blocks or attention mechanisms) contribute the most regarding certain aspects to formulate a guideline for engineers on constructing a suitable architecture for a given problem: high quality versus computational efficiency.

XI. Conclusion

With the advent of DL, Super-Resolution (SR) has recently become a rapidly moving research area. However, despite promising results, the field continues to face challenges that call for more research, e.g., flexible upsampling. We reviewed the area of SR with recent advances and examined state-of-the-art models, such as transformer-based SR, and other architecture designs proposed lately (e.g., denoising diffusion probabilistic models). We critically examined current strategies and identified new research areas. We complemented previous surveys by incorporating the latest developments and ideas, such as uncertainty-driven loss functions, new normalization techniques, wavelet networks, or neural architecture search. Also, we added various visualizations of models and methods in the chapters and the supplementary material, available online, to make navigation through this domain more accessible. We hope this review helps researchers to push the boundaries of DL applied to SR further.

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