Reflash Dropout in Image Super-Resolution

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Abstract

Dropout is designed to relieve the overfitting problem in high-level vision tasks but is rarely applied in low-level vision tasks, like image super-resolution (SR). As a classic regression problem, SR exhibits a different behaviour as high-level tasks and is sensitive to the dropout operation. However, in this paper, we show that appropriate usage of dropout benefits SR networks and improves the generalization ability. Specifically, dropout is better embedded at the end of the network and is significantly helpful for the multi-degradation settings. This discovery breaks our common sense and inspires us to explore its working mechanism. We further use two analysis tools – one is from recent network interpretation works, and the other is specially designed for this task. The analysis results provide side proofs to our experimental findings and show us a new perspective to understand SR networks.

1. Introduction

Image super-resolution (SR) is a classic low-level vision task aiming at restoring a high-resolution image from a low-resolution input. Benefiting from the powerful convolutional neural networks (CNNs), deep SR networks\textsuperscript{[6–8,23, 25,27,29,54–56]} can easily fit the training data and achieve impressive results in a synthetic environment. To further extend their success to real-world images, researchers begin to design blind SR methods\textsuperscript{[30]}, which can deal with unknown downsampling kernels or degradations. Recent advances have made significant progress by enriching the data diversity\textsuperscript{[9, 47, 52]} and enlarging the model capacity\textsuperscript{[33, 46]}, but none of them has tried to improve the training strategy. The overfitting problem will become prominent when the network scale increases significantly, resulting in a weak generalization ability. Then what kind of training strategy is suitable for the blind SR task? A simple yet surprising answer comes to our mind. It is dropout\textsuperscript{[20]}, which is originally designed to avoid overfitting and has been proved effective in high-level vision tasks. In this work, we will dive into the usage of dropout and reflash it in super-resolution.

Dropout seems to be in conflict with SR in nature. Specifically, the mechanism of dropout is to disable some units and produce a number of sub-networks randomly. Each sub-network is able to give an acceptable result. However, SR is a standard regression problem, where network features and channels all have contributions to the final output. If we randomly discard some features or pixels, the output performance will drop severely. That is why we cannot see the application of dropout in SR, as well as other low-level vision tasks. From another perspective, overfitting is not a severe problem in conventional SR tasks; thus, SR does not need dropout as well. However, this situation changes nowadays. First, overfitting has become a dominant problem for blind SR\textsuperscript{[30]}. Simply increasing the data and network scale cannot continuously improve the generalization ability. Second, we have obtained a series of anal-
ysis tools in the area of network interpretation, assisting us in finding better ways of application.

To study dropout, we begin with its usage in the conventional non-blind settings. After trying different dropout strategies, we can conclude detailed guidance of using dropout in SR. With appropriate usage of dropout, the performance of SR models can improve significantly in both in-distribution (seen in the training set) and out-distribution (unseen) data. Figure 1 shows the performance before and after dropout, where the most significant PSNR gap can reach 0.95 dB. It is worth noting that dropout can help SRResNet even outperform RRDB, while the latter has ten times more parameters. More importantly, adding dropout is only one line of code and has no sacrifice on computation cost. The most appealing part of this paper does not lie in the experiments but in the following analysis. We adopt two novel interpretation tools, i.e., channel saliency map and deep degradation representation [31] to analyze the behaviour of dropout. We find that dropout can equalize the importance of feature maps, which could inherently improve the generalization ability. There are also some other interesting observations, which all support our experimental results. We believe that these analyses can help us understand the working mechanism of SR networks and inspire more effective training strategies in the future.

2. Related Work

Super-Resolution. CNN-based SR networks [6, 6–8, 18, 23, 25, 27, 29, 54–56] aim to reconstruct a high-resolution (HR) image from its low-resolution (LR) observation by learning the mapping from HR-LR pairs (produced by bicubic interpolation). These works are usually trained in a conventional SR setting, e.g., bicubic downsampling. However, overfitting to one degradation leads to poor performance in real-world scenarios. Recently, several works have been proposed to handle multiple degradations and even unknown degradations. Some methods try to first predict degradations explicitly or implicitly and then conditionally reconstruct according to the predicted degradation, e.g., IKC [17], KernelGAN [2], and DASR [46]. These approaches rely on a predefined limited degradation model and still cannot generalize to the data that the degradation model can not cover. Some other methods try to learn end-to-end SR networks that can generalize to a large range of real-world data, e.g., RealESRGAN [47] and BSRGAN [52]. These methods assume that training networks on diverse data can improve generalization capabilities and randomly generate a large amount of training data with different degradations during training. But there is no discussion under which training strategy can maximize the generalization ability. These methods still use the most straightforward direct optimization strategy.

Dropout. Dropout is a regularization technique and is first proposed to address the overfitting problem in classification networks. The key idea is to randomly drop units (along with their connections) from the neural network during training. Therefore, in the training phase, dropout makes only part of the network to be updated each time, so it is an efficient method of averaging sub-networks. Dropout follows a long line of research. A large number of variants have been developed [14, 26, 44, 45] to improve the use of dropout and to adopt dropout in different practical problems. Among them, two works are more relevant to our work. SpatialDropout [44] (channel-wise dropout) formulates a new dropout method to zero out channels from the feature map. When the input has a strong spatial correlation, this method performs better than before. Different from the original method of adding dropout at the fully connected layers, DropBlock [12] applies dropout to residual blocks (behind convolution layer and skip connection) and then proposes to use dropout in multiple parts.

Besides, to interpret the success of dropout, various works have attempted to analyze it from different perspectives [4, 10, 19, 22]. Srivastava et al. [41] argue that the dropout method samples from an exponential number of different “thinned” networks and approximates the effect of averaging the predictions of all these thinned networks at test time. Some other works attempt to theoretically study the generalization performance for the deep neural network with dropout. For instance, Gao et al. [11] point out that dropout can help to reduce the networks’ Rademacher complexity. However, most of these improvements, explanations and discussions are aimed at classification tasks. Although dropout has been widely used in classification tasks, its role in super-resolution has not been explored.

3. Observation

We have made some primary attempts to adopt dropout in SR and find that the networks exhibit completely different behaviours under different settings. It is hard to reach a consistent conclusion but will motivate the following study.

**Dropout is harmful for SR.** This experiment is conducted under the conventional SR setting, where the only degradation is bicubic downsampling. We adopt the widely-used dropout strategy – channel-wise dropout [44] (ran-
domly zero out the entire channels) after each convolution layer of SRResNet [27]. As expected, the performance drops dramatically (see Figure 2a). This result exactly conforms to our common sense. It indicates that the regression problem is different from the classification problem. In regression, each element in the network contributes to the final output, which is a continuous RGB value but not a discrete class label. More experiments in Section 5.2 show that most common dropout strategies in classification do not work well on SR.

**Dropout does not affect SR.** However, we find a special case that does not coincide with the above observation. Under the same setting, we add channel-wise dropout only before the last convolution layer. The final performance is not affected at all, see Figure 2b. This phenomenon is interesting. It indicates that the features in that layer can be randomly masked, which does not influence the regression results. We have also tried to discard a few features during testing, and found no apparent performance drop, see Section 6.1. What happens to those features? Does that mean the regression and classification networks have something in common? This inspires our curiosity.

**Dropout is beneficial for SR.** The last observation is even more interesting. We find that under the multiple-degradation setting, dropout can even benefit SR. A simple experimental setting is as follows. The training data contain enough degradations, namely Real-SRResNet. We add dropout at the second last convolution layer. The performance is tested on bicubic (seen in the training set) and nearest neighbour (unseen) downsampling dataset. From Figure 2c and 2d, we can observe that dropout improves performance in both in-distribution and out-distribution data. This indicates that dropout improves the generalization ability to some extent. Does this finding have the same theoretical interpretation as the previous one? Can we find other cases where dropout benefits SR? All the observations above can provide us with a clue to recover the effectiveness of dropout in low-level tasks. We will steadily go through this process by detailing the dropout strategies, describing the experiments and revealing the inner working mechanisms.

4. **Apply Dropout in SR Network**

To explore the application strategies of dropout, we borrow the successful experience from high-level vision tasks. In this section, we will systematically review the feasible implementations of dropout in previous works, and apply them in SR networks. Our study is based on two representative SR networks – SRResNet [27] and RRDB [49]. Our conclusion can be easily generalized to other CNN based SR networks [47, 52, 53], which share similar architectures. As a simple and flexible operation, dropout has many application ways. In general, the effect of dropout mainly depends on two aspects, one is the implementation position, and the other is the operation strategy. We will discuss them as follows.

4.1. **Dropout Position**

We explore these potential positions for applying dropout in SR networks through analogy analysis with previous studies in high-level vision. The positions can be mainly divided into three categories. It is very helpful to refer to Figure 3 when reading the following description:

- Use dropout before the final output layer. Hinton et al. [20] first introduce dropout and apply it at the fully connected layers before the final classification layer. Similarly, we also apply the dropout layer before the output convolutional layer (from 64 channels to 3 channels). We use last-conv to represent this method.

Figure 3. Different ways to apply dropout in SRResNet: (a) illustrates five optional positions where we can add a single dropout layer, marked with red layers; (b) illustrates three ways to add dropout inside the residual blocks; (c) presents the notation.
• Use dropout at the middle of the network. Many works also try to use dropout at the middle of the network, e.g., after a special convolution layer [44] and at certain locations [13]. Without loss of generality, we split the SRResNet residual blocks (16 blocks) into four groups. Each group consists of four residual blocks. We choose B4, B8, B12, B16 as representative positions, where the number indicates that dropout is added after which blocks.

• Use multiple dropout layers in a residual network. Ghiasi et al. [13] suggest that we can apply the dropout layer inside the residual block and use these “dropped blocks” multiple times. Figure 3c shows the detail of the “dropped blocks”. According to their experiments, using this “dropped blocks” at the deep locations of the network could generate the best results. We design three different ways to employ “dropped blocks” in an SR network and we name them as all-part, half-part and quarter-part. all-part means all the 16 residual blocks are replaced by the “dropped blocks”; half-part means that the second half of the residual blocks are replaced while the others unchanged; and quarter represents only the last four residual blocks are replaced.

4.2. Dropout Dimension and Probability

In addition to the position, the dimension of dropout and the probability of dropped channels/elements are also important. Dropout was originally used for fully-connected layers [20]; thus there is no need to determine which dimension to drop. However, after being used in the convolution layers, performing dropout on different dimensions (element and channel) will bring different effects. We also involve different dropout dimensions in our study. The element-wise dropout randomly drops elements among all the features, while the channel-wise dropout only randomly drops the entire channels.

Dropout probability determines the percentage of dropped elements or channels. It is reasonable that too much interference will result in a bad performance, e.g., adding dropout in all blocks or a very high dropout probability. In a classification network, you can randomly drop up to 50% of the elements/ channels, not affecting the final result but improving generalization performance. However, this probability may be too large for SR networks as the robustness against information disturbance is much worse than classification networks. To achieve possible benefits without damaging the network, we first test dropout with probabilities of 10%, 20% and 30%.

In total, we have eight optional positions, two dimensions and three optional probabilities to apply dropout in SR networks. However, most of them are harmful. Before finally determining our methods, we will study their respective effects. Our results indicate that the last-conv method with channel-wise dropout does not harm SR networks (see Sec.5.2). Therefore, we use this dropout method to exploit the benefits of dropout for multi-degradation SR.

5. Experiments

5.1. Implementation

SR Settings. There are two most commonly-used settings for SR, i.e., the single-degradation setting [43] and the multi-degradation setting [47, 52]. The most common degradation used in the single-degradation setting is the bicubic interpolation. Training and testing under this single-degradation setting can be used to test the capability or performance of the SR networks. However, SR networks have weak generalization ability under this setting because the network only needs to overfit to a specific degradation.

Unlike the above setting, the multi-degradation setting uses multiple complex degradations to simulate real-world degradations better. With this setting, the SR networks are expected to be effective in real-world scenarios. Overfitting to a specific degradation will no longer be suitable in this setting. The performance of the SR network mainly depends on its generalization ability now. We follow a successful multi-degradation setting called high-order degradation modelling, which is introduced by Wang et al. [47]. In their setting, complicated combinations of different degradations (e.g., blurring, downsampling, noise and compression) are used, not one time, but multiple times to generate complex degradations. All the kernels, downsampling scales, noise and compression, are randomly sampled during the training process on the fly. We use the same hyper-parameters as Wang et al. [47]. As this setting is designed for real-world applications, we use the “Real” prefix to represent models trained in this way.

Training and Testing. We sample HR images from the DIV2K [1] dataset for training. During training, L1 loss function [50] is adopted with Adam optimizer [24] (β1 = 0.9, β2 = 0.999). The mini-batch size is 16, LR size is 32×32. The cosine annealing learning strategy is applied to adjust the learning rate. The initial learning rate is 2×10−4, and the minimum is 10−7. The period of cosine is 500k iterations. All models are built on the PyTorch framework [37] and trained with NVIDIA 2080Ti GPUs. For testing, we use Set5 [3], Set14 [51], BSD100 [34], Manga109 [35] and Urban100 [21] as the test sets. We mainly use PSNR to evaluate the performance of the model [15]. The way to generate LR images in different experiments is also different; we will introduce them in the corresponding sub-sections.

5.2. How to Apply Dropout in SR Networks

We first study the difference between the dropout methods mentioned in Section 4. We test the performance of
We summarize the test set with 8 types of degradations. We apply bicubic, blur, noise and jpeg to generate the degradation, e.g. clean means only bicubic, noise means bicubic → noise, b+n+j means blur → bicubic → noise → jpeg. Red texts mean that the performance of Real-SRResNet (with dropout) is better than Real-RRDB (without dropout), half the test sets are red. p indicates the probability of channel-wise dropout using the last-conv method.

| Models               | Set5 [3] | Set14 [51] | BSD100 [34] | Manga109 [35] | Urban100 [21] |
|----------------------|----------|------------|-------------|---------------|--------------|
|                      | clean    | blur       | clean       | blur          | clean        |
| Real-SRResNet (p=0)  | 24.89    | 24.76      | 23.24       | 23.04         | 23.89        |
| Real-SRResNet (p=0.7)| 25.67    | 25.34      | 23.74       | 23.44         | 24.18        |
| Improvement          | +0.78    | +0.58      | +0.50       | -0.39         | +0.29        |
| Real-RRDB (p=0)      | 25.21    | 25.14      | 23.73       | 23.35         | 24.22        |
| Real-RRDB (p=0.5)    | 26.05    | 26.09      | 24.02       | 23.96         | 24.54        |
| Improvement          | +0.84    | +0.95      | +0.29       | +0.61         | +0.12        |

|                      | noise    | jpeg       | noise       | jpeg          | noise        |
| Real-SRResNet (p=0)  | 23.75    | 23.70      | 22.51       | 22.31         | 23.01        |
| Real-SRResNet (p=0.7)| 24.14    | 24.06      | 22.70       | 22.64         | 23.02        |
| Improvement          | +0.39    | +0.36      | +0.19       | +0.33         | +0.01        |
| Real-RRDB (p=0)      | 24.01    | 23.86      | 22.93       | 22.60         | 22.35        |
| Real-RRDB (p=0.5)    | 24.64    | 24.32      | 23.17       | 22.84         | 23.41        |
| Improvement          | +0.64    | +0.46      | +0.24       | +0.16         | +0.18        |

|                      | b+n+j    | b+n      | b+j        | b+n+j        | b+j      |
| Real-SRResNet (p=0)  | 23.20    | 23.44    | 22.19      | 22.06        | 22.65    |
| Real-SRResNet (p=0.7)| 23.47    | 23.69    | 22.26      | 22.38        | 22.60    |
| Improvement          | +0.27    | +0.25    | +0.07      | +0.32        | -0.05    |
| Real-RRDB (p=0)      | 23.40    | 23.47    | 22.45      | 22.17        | 22.77    |
| Real-RRDB (p=0.5)    | 23.73    | 23.93    | 22.57      | 22.59        | 22.83    |
| Improvement          | +0.33    | +0.45    | +0.12      | +0.06        | +0.02    |

|                      | n+j      | b+n+j    | n+j        | b+n+j        | n+j      |
| Real-SRResNet (p=0)  | 23.17    | 22.75    | 22.01      | 21.74        | 22.67    |
| Real-SRResNet (p=0.7)| 23.53    | 23.04    | 22.26      | 21.97        | 22.81    |
| Improvement          | +0.36    | +0.28    | +0.26      | +0.22        | +0.15    |
| Real-RRDB (p=0)      | 23.43    | 22.81    | 22.36      | 21.90        | 22.90    |
| Real-RRDB (p=0.5)    | 23.80    | 23.18    | 22.49      | 22.11        | 22.98    |
| Improvement          | +0.36    | +0.37    | +0.13      | +0.20        | +0.08    |

Table 1. The PSNR (dB) results of models with × 4. Each of two columns gives a test set with 8 types of degradations. We apply bicubic, blur, noise and jpeg to generate the degradation, e.g. clean means only bicubic, noise means bicubic → noise, b+n+j means blur → bicubic → noise → jpeg. Red texts mean that the performance of Real-SRResNet (with dropout) is better than Real-RRDB (without dropout), half the test sets are red. p indicates the probability of channel-wise dropout using the last-conv method.

applying dropout in different ways under the bicubic single-degradation SR setting. The results are shown in Figure 4. We can obtain the following observations. Firstly, different dropout positions will lead to completely different performance. In the case of using a single dropout layer, we can get better performance as the dropout position comes closer to the output layer. When using multiple dropout layers, we can observe larger performance drop for more dropout layers. Among them, the performance of the last-conv method is the best. This observation is consistent with that in classification networks. Secondly, as can be observed from Figure 4a and 4b, element-wise dropout methods tend to degrade the performance, while channel-wise dropout methods generally perform better. Thirdly, in line with expectations, a larger dropout probability will bring worse impact in most cases. The probability of 10% is a sweet point choice under this setting. In this case, using the last-conv dropout method can even improve performance. However, as we will discuss later, 10% is not the best choice for other purposes and settings. In conclusion, we propose to apply channel-wise dropout before the last convolution layer. We find that this simple and straightforward method can already lead to meaningful and robust results, so we adopt this strategy in the rest of this paper.

5.3. Dropout in Multi-Degradation SR

Haven the method of applying dropout in SR networks, next we show where we can benefit from it. Dropout is originally proposed to improve the network’s generalization ability, which perfectly matches our need in developing blind SR networks. The following experiments demonstrate that dropout does help to train a better blind SR network under the multi-degradation training strategy. In this section, we follow the data generation method proposed by Wang et al. [49], which contains complex degradations and their diverse combinations.

**Dropout Helps Learn Better Blind SR Networks.** Under the training setting of multi-degradation, the SR network needs to learn how to restore multiple different degradations simultaneously. Directly learning to restore all
degradations will make the SR networks perform poorly on individual ones. However, we find that the introduction of dropout can significantly improve the performance of the SR networks under the multi-degradation setting. We test the performance of dropout in some common degradations and complex degradation combinations. Table 1 shows the quantitative comparison of Real-SRResNet and Real-RRDB. We select Gaussian blur with kernel size 21 and standard deviation 2 (denoted by “b”), bicubic downsampling, Gaussian noise with a standard deviation 20 (denoted by “n”) and JPEG compression with quality 50 (denoted by “j”) as testing degradations. We also include complex mixed degradations that are combined by the above components. For these mixed degradations, we synthesize them in the same order as the training method.

When trained with dropout, Real-SRResNet and Real-RRDB obtain better PSNR performance on almost all the five datasets with tested degradations. The maximal improvements on PSNR are 0.78 dB for Real-SRResNet and 0.95 dB for Real-RRDB. The red texts mean the performance of Real-SRResNet (with dropout) is better than Real-RRDB. An appropriate dropout method makes Real-SRResNet have comparable performance with a much larger model Real-RRDB. One line of code is worth a tenfold increase in the model parameters. Figure 5 shows that models with dropout perform better in content reconstruction, artifact removal and denoising. The models without dropout may remove or enhance some details incorrectly. More results of different degradations and dropout probabilities can be seen in the supplementary file. Except for bicubic, we also test the performance on other downsampling methods. As shown in Table 2, dropout

could also boost the performance under bilinear and nearest neighbor downsampling settings. Specifically, the nearest neighbour downsampling is out of the training distribution. It proves that dropout can improve the performance of unseen degradations.
Table 3. The performance of using different dropout probabilities for Real-SRResNet with \( \times 4 \). Set1 is Manga109 with noise and Set2 is Urban100 with noise (standard deviation is 20). Red/Blue text: best/second-best PSNR (dB).

| Prob. | p=0  | p=0.1 | p=0.3 | p=0.5 | p=0.7 | p=0.9 |
|-------|------|-------|-------|-------|-------|-------|
| Set1  | 22.15| 22.31 | 22.35 | 22.51 | 22.57 | 22.31 |
| Set2  | 20.82| 20.85 | 20.88 | 20.97 | 20.94 | 20.64 |

Ablation Study on Dropout Probability. Recall that the sweet point probability for conventional bicubic setting is 10%. However, in multiple-degradation setting, this sweet point could be much larger. We show the performance difference of using different dropout probabilities in Table 3. The results of Real-SRResNet with dropout probabilities from 10% to 90% are better than the results without dropout. We select \( p = 0.7 \) for Real-SRResNet and \( p = 0.5 \) for Real-RRDB to display in Table 1. Nevertheless, other dropout probabilities are also useful. These results demonstrate that dropout methods can improve the generalization ability of SR networks stably.

6. Interpretation

After getting the above interesting results, we are very curious about what happens after applying dropout and how dropout improves the network generalization ability. Next, we investigate the dropout method through the lens of network interpretation and visualization.

6.1. Dropout Helps Prevent Co-adapting

Dropout is designed to relieve the overfitting problem by preventing co-adapting in high-level vision tasks [20]. Many tasks have benefited from using dropout. Does co-adapting exist in SR tasks? Are some features more important for reconstruction than others? In this section, we investigate this problem, and find that dropout can help SR networks to prevent co-adapting. The first auxiliary tool we introduce is the channel saliency map (CSM). Saliency maps [16, 32, 38–40, 42] are widely used in network interpretation research, which aims at highlighting the important decisive factors of the final output. We want to use our CSM method to study different channels’ contributions to the final result. It is very similar to the previous saliency methods, but we focus on the feature channels.

For an input image \( I \), let \( F : \mathbb{R}^{h \times w} \rightarrow \mathbb{R}^{h' \times w'} \) be an SR network with the SR factor \( s \), \( F(I) \) be the model output and \( F_m(I) \) be the intermediate features at layer \( m \). Similar to LAM [16], a recent work of localizing important pixels to the SR network output, our goal is to find important feature channels. One common method to implement attribution analysis is to calculate the gradient of the output value. Here, we use the summation of image gradient as the attribution target, denoted as \( D(I) = \sum \nabla I \). The gradient \( \frac{\partial D(I)}{\partial F_m(I)} \) reflects the changes of \( D(I) \) caused by each element in \( F_m(I) \), denoted as \( \text{Grad}_{F_m}(I) \). The higher the gradient is, the more influential the element is. Note that \( \text{Grad}_{F_m}(I) \) has the same size as \( F_m(I) \) and also consists of multiple channels. We remove the sign in \( \text{Grad}_{F_m}(I) \) through an absolute value operation and normalize all its elements to \([0, 1]\), as we only need the relative magnitude not real value. We visualize each channel in \( \text{Grad}_{F_m}(I) \) to obtain channel saliency maps. Figure 6 shows the relationship between PSNR decrease and saliency maps. When we mask different feature maps, we can get different saliency maps and PSNR values. Low PSNR value is corresponding to bright saliency map. In the visualization results, a brighter pixel (larger intensity) indicates a larger influence w.r.t. the SR results. Obviously, some features are more important than others.

A commonly used method called channel ablation [36]...
also speaks to the same thing. In practice, we directly ablate an entire feature channel and see what would happen. We can measure the importance by measuring the performance drop once the channel is ablated. For intermediate features $F_m(I)$ with $c$ channels, we have $c$ different choices to zero out an entire channel and then get $c$ ablated results. We use $F_m(I)$ to indicate a ablated result. To ensure that the total energy of this layer remains unchanged after ablation, each $F_m(I)$ is normalized with $\frac{\text{Sum}(F_m(I))}{\text{Sum}(F'_m(I))}$, where $\text{Sum}()$ means summing up all pixel values. The amplified intermediate features will continue to participate in forwarding calculation until the final output is obtained. The sharp decrease of PSNR means that the ablated channel contributes more to the output image. A more important channel will correspond to a brighter feature map in Figure 6, this correspondence is coincide with conclusions we have obtained with CSM — some features are more important than others.

Does dropout prevent co-adapting? In other words, does dropout equalize the importance? As shown in Figure 7, with the analysis methods above, the feature maps and attribution maps are equalized after adding dropout. Then we also zero out each channel in turn and linearly scale the rest features with $\frac{\text{Sum}(F_m(I))}{\text{Sum}(F'_m(I))}$. Figure 8 shows that the PSNR values of Real-SRResNet without dropout would decrease severely with more channels being ablated, but the performance of Real-SRResNet with dropout keeps unchanged. For a model with dropout, PSNR no longer depends on several specific channels. Even one-third channels of the network are enough to maintain performance. These results show that some features are more important for reconstruction and dropout could equalize the channel importance. It demonstrates that dropout can help SR networks to prevent co-adapting and bring better performance.

### 6.2. Dropout Helps Improve Generalization Ability

The most direct strategy to evaluate generalization ability is to test models in a wide range of data, as described in Section 5.3. It is hard to predict the model’s generalization performance for images and degradations that have not been tested — maybe the model happens to perform well on the tested data. However, there are also methods to evaluate generalization ability from the view of interpreting networks’ behaviours.

In the low-level vision field, Liu et al. [31] present a concept called deep degradation representation (DDR). We will refer to Figure 9 when introducing DDR. Each point in Figure 9a, 9b and 9c is an input sample (128 × 128 image). There are 500 points for every sub-figure with the same contents but different degradations (100 points for each degradation). DDR reveals that SR networks could automatically classify the inputs to different “degradation semantics”. For example, in Figure 9a, points with different colors indicate the inputs with different degradations. Inputs with similar degradations (points with same colors) will be clustered. If the obtained clusters are well divided, the network tends to only process specific degradation clusters and ignore other clusters, resulting in poor generalization performance. If the clustering trend is weak, the network has handled all the inputs well. From the comparison of Figure 9a and Figure 9b, the clustering degree of the original SRResNet without dropout is larger than Real-SRResNet. This illustrates that a network that has seen more degradations has more remarkable generalization ability.

When it comes to dropout, the cluster distributions of different degraded data for Real-SRResNet ($p = 0$). Figure 9c) are closer than Real-SRResNet ($p = 0.1$, Figure 9b). Besides directly observing distribution maps, we can also use Calinski-Harabaz Index (CHI) [5] to measure the separation degree of clusters. A lower CHI means a weak clustering degree, indicating a better generalization ability. In Figure 9d, we can see CHI decreases when the dropout probability increases. It demonstrates that dropout improves the generalization ability of SR networks. That is also a mutual corroboration with our results of testing models in a wide range of data. Another interesting observation is that the distribution of samples with noise (green points in Figure 9) is always the most different one. This is also reflected in the restoration performance in Section 5.3, where the performance obtained on noisy data is also far from that on clean.

### 7. Conclusion

In this work, we explore the usage and working mechanism of dropout in SR task. Specifically, we discover that adding dropout using last-conv method can significantly improve the network performance in the multi-
degradation setting. As for the working mechanism, we find that dropout indeed improves the representation ability of channels and the generalization ability of networks. This is a mutual corroboration of our experimental results. We believe that this work will bring a new perspective to SR tasks and help us better understand network behaviours.

**limitation.** As mentioned in Section 5.2, the benefits of dropout are not significant in single-degradation SR. Dropout also cannot apply to all the SR works, such as works that benefit from pruning and network sparsity.

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Supplementary Materials

In this supplementary file, we first apply the proposed dropout method to SwinIR that is a transformer-based SR backbone network. The experimental results show dropout is also helpful for transformer-based SR networks. Then, we show the training curves of models to illustrate that dropout does not change the convergence trend. Finally, we show more qualitative results of models to clearly show the effectiveness of dropout.

A. Applying Dropout in SwinIR

SwinIR [28] is a newly proposed SR backbone model using the transformer mechanism. This model achieves state-of-the-art performance in many restoration tasks. We also apply the dropout method to this model to demonstrate that dropout is also helpful for transformer-based SR models.

We apply the dropout layer before the output convolutional layer (from 64 channels to 3 channels, last-conv). SwinIR also has this structure. We use the same training and testing data as Real-SRResNet and Real-RRDB for Real-SwinIR. The original setting of SwinIR that the ×4 model is finetuned from the ×2 model needs a too long training time. Therefore, we follow the reproduction [48] to train the models from scratch and also show the results of 250K iteration just like this reproduction. Note that, we only train the model with dropout (p = 0.5) to make a simple verification. This training setting and dropout probability may not be the most appropriate for SwinIR but are enough to illustrate dropout is also helpful.

The results are shown in Table A.1. When trained with dropout, Real-SwinIR obtains better PNSR performance on most of the five datasets with the tested degradations. The maximal improvement on PSNR is 0.46 dB.

B. Training Curves of Models

Is the improvement in performance on account of dropout changes the convergence characteristics of networks? We visualize the training curves of Real-SRResNet (Figure B.1), Real-RRDB (Figure B.2) and SwinIR(Figure B.3). As shown in Figure B.1,B.2 and B.3, dropout does not change the convergence characteristics of the networks. During the training process, a PSNR comparison of Set5 (clean) shows that the models (both SRResNet, RRDB and SwinIR) with dropout consistently perform better than the normal models. However, they have convergence curves that are almost exactly the same.

C. More Qualitative Results

In this section, we provide additional qualitative results on different degradations to clearly show the effectiveness of dropout (see Figure C.4 to Figure C.11). Following the testing setting, we select Gaussian blur with kernel size 21 and standard deviation 2 (denoted by “Blur”), bicubic downsampling (denoted by “Clean”), Gaussian noise with a standard deviation 20 (denoted by “Noise”) and JPEG compression with quality 50 (denoted by “JPEG”) as degradations to show the qualitative results. We also include complex mixed degradations that are combined by the above component. For these mixed degradations, we synthesize them in the same order as the training method.
| Models                  | Set5   | Set14  | BSD100 | Manga109 | Urban100 |
|------------------------|--------|--------|--------|----------|----------|
|                        | clean  | blur   | clean  | blur     | clean    | blur     | clean  | blur     | clean  | blur     | clean  | blur     | clean  | blur     | clean  | blur     | clean  | blur     | clean  | blur     | clean  | blur     | clean  | blur     | clean  | blur     |
| Real-SwinIR (p=0)      | 25.58  | 25.50  | 23.89  | 23.68    | 24.43    | 24.23    | 23.80  | 23.53    | 21.73  | 21.57    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| Real-SwinIR (p=0.5)    | 26.04  | 25.78  | 23.97  | 23.69    | 24.44    | 24.19    | 23.88  | 23.55    | 21.86  | 21.67    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| Improvement            | +0.46  | +0.29  | +0.08  | +0.01    | +0.01    | -0.04    | +0.08  | +0.03    | +0.12  | +0.10    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| noise                  | jpeg   | noise  | jpeg   | noise    | jpeg     | noise    | jpeg   | noise    | jpeg   | noise    | jpeg   | noise    | jpeg   | noise    | jpeg   | noise    | jpeg   | noise    | jpeg   | noise    | jpeg   | noise    | jpeg   | noise    |
| Real-SwinIR (p=0)      | 24.40  | 24.03  | 22.97  | 22.71    | 23.40    | 23.34    | 22.83  | 22.27    | 21.20  | 20.95    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| Real-SwinIR (p=0.5)    | 24.64  | 24.32  | 23.10  | 22.86    | 23.42    | 23.40    | 22.79  | 22.34    | 21.35  | 21.11    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| Improvement            | +0.24  | +0.30  | +0.13  | +0.15    | +0.03    | +0.06    | -0.03  | +0.07    | +0.15  | +0.16    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| n+j                    |        |        |        |          |          |          |        |          |        |          |        |          |        |          |        |          |        |          |        |          |        |          |        |          |
| Real-SwinIR (p=0)      | 23.64  | 23.67  | 22.48  | 22.43    | 22.94    | 23.08    | 22.11  | 21.72    | 20.71  | 20.59    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| Real-SwinIR (p=0.5)    | 23.80  | 23.84  | 22.59  | 22.54    | 22.89    | 23.10    | 22.01  | 21.77    | 20.77  | 20.71    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| Improvement            | +0.17  | +0.17  | +0.11  | +0.11    | -0.05    | +0.02    | -0.10  | +0.04    | +0.06  | +0.12    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| b+n+j                  |        |        |        |          |          |          |        |          |        |          |        |          |        |          |        |          |        |          |        |          |        |          |        |          |        |          |
| Real-SwinIR (p=0)      | 23.45  | 22.91  | 22.29  | 21.96    | 22.86    | 22.53    | 21.80  | 21.17    | 20.67  | 20.28    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| Real-SwinIR (p=0.5)    | 23.67  | 23.10  | 22.44  | 22.08    | 22.89    | 22.51    | 21.73  | 21.11    | 20.81  | 20.35    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |
| Improvement            | +0.22  | +0.19  | +0.14  | +0.12    | +0.03    | -0.02    | -0.07  | -0.06    | +0.14  | +0.07    |        |         |        |         |        |         |        |         |        |         |        |         |        |         |

Table A.1. The PSNR (dB) results of Real-SwinIR with ×4. Each of two columns gives a test set with 8 types of degradations. We apply bicubic, blur, noise and jpeg to generate the degradation, e.g. clean means only bicubic, noise means bicubic → noise, b+n+j means blur → bicubic → noise → jpeg.
Figure C.4. Visual results of “Clean”. We use “w/” to represent the model with dropout. (Zoom in for best view)
Figure C.5. Visual results of “Blur”. We use “w/” to represent the model with dropout. (Zoom in for best view)
Figure C.6. Visual results of “Noise”. We use “w/” to represent the model with dropout. (Zoom in for best view)
Figure C.7. Visual results of “JPEG”. We use “w/” to represent the model with dropout. (Zoom in for best view)
Figure C.8. Visual results of “Blur+Noise”. We use “w/” to represent the model with dropout. (Zoom in for best view)
Figure C.9. Visual results of “Blur+JPEG”. We use “w/” to represent the model with dropout. (Zoom in for best view)
Figure C.10. Visual results of “Noise+JPEG”. We use “w/” to represent the model with dropout. (Zoom in for best view)
Figure C.11. Visual results of “Blur+Noise+JPEG”. We use “w/” to represent the model with dropout. (Zoom in for best view)

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