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Tao Hong, Yajun Zou, and Jinwen Ma (✉)

Department of Information and Computational Sciences, School of Mathematical Sciences and LMAM, Peking University, Beijing 100871, China
{paul.ht, zouyj}@pku.edu.cn, jwma@math.pku.edu.cn

A . Style transfer has been effectively applied to data augmentation. However, previous work requires careful selection of style images out of the concerned datasets, and neglects the impact of style transfer on the inference procedure. In this paper, we propose a novel method **A-** for image classification: tyle ransfer for ata Augmentation through -data training and usion inference. Firstly, we acquire the transferred training data in an adaptive way of in-data, in which style images are extracted from the training data itself. An online end-to-end training strategy is utilized to create an adversarial training effect, thereby alleviating the overfitting on textures when identifying different classes. Moreover, we fuse the outputs of the original and transferred images from the trained network, obtaining a more accurate classification. It is demonstrated by the experiments that our proposed method outperforms the previous style augmentation method with 7% improvement of classification accuracy on STL-10 and 3% on Caltech-256 dataset, respectively. Its superiority is also demonstrated over the other data augmentation methods.

: Style transfer · Data augmentation · In-data style · Fusion inference

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In recent years, deep neural networks have performed superiorly in many computer vision tasks such as classification, object detection, and so on. Driven by deep learning research, more effective data are needed under the challenges of lack of data, expensive tags, imbalanced categories, *etc.* Data augmentation is a powerful tool to solve this problem. In general, generating new samples via label-preserving transformations [1] can expand the training dataset, resulting in a better performance on the relative models.

On the other hand, the data learning mechanism of networks is also worthy of exploration. In terms of human perception, it is naturally believed that we classify objects majorly by shapes. Nevertheless in [2], Geirhos *et al.* found out that the ImageNet trained Convolutional Neural Networks (CNNs) are strongly biased towards recognizing textures rather than shapes. Since texture is considered to be closely related to image style, this discovery leads researchers to utilize the style to implement

classification strategies. Style transfer [3, 4] appeals to be a promising efficient tool to achieve advanced data augmentation, by utilizing the effect of textures to divert more attention of networks to shapes.

Jackson *et al.* adopted an arbitrary style transfer network to perform style randomization [5]. Yet the style images are specially chosen from the Office dataset [6], which lacks a relationship with the concerned dataset of the given task. We refer to these style images as *out-of-data*. In [7], it reveals that styles adding too many colors and shapes on original images lead to bad performance, which reflects the difficulty of locating proper out-of-data styles. And in [7], the *offline* style transfer policy is adopted, such that the transferred dataset is given in advance and stored locally. Certainly, this non-end-to-end policy desires extra space storage, especially when trying many styles one time. Besides, all the previous work only concentrates on the style augmentation during training, neglecting to explore its effect on inference.

In this paper, we apply the style transfer based data augmentation on classification tasks with improvement and innovation (named **A-**). We extract the style images from the given dataset in the way of so-called *in-data*, which is more adaptive and controllable. In-data style augmentation harvests more robust models about style features at a higher level, which is orthogonal with other augmentation methods. Note that our proposed online training is end-to-end. Moreover, we adopt the style augmentation into the inference course in a way of *fusion inference*. The original image and the transferred images are fed into the trained network, and the final classification result is obtained via the weighted sum of their classification results. Our experiments strongly verify the effectiveness of STDA-inf. The main contributions of our work are as follows:

- We improve the selection source of styles from *out-of-data* to *in-data*, and get the *state-of-the-art* performance of style augmentation. The latter fully utilizes texture information of the datasets themselves, to create an adversarial training effect, thereby avoiding further overfitting, especially overfitting textures. And random selection can already reach good enough behavior.
- We adopt the *fusion inference* which gets a remarkable improvement of accuracy in comparison with the universe inference. This operation makes full use of style transferred information, because not only the original distribution is learned during training, but also the style transferred distribution.
- We present a comprehensive exploration on style augmentation in detail, such as style selection strategy, transfer policy, *etc.* And we present the superiority over interpolation-based data augmentation such as Mixup [8].

The rest of the paper is organized as follows. In Sect. 2, we introduce and review the related work. Our proposed method is presented in Sect. 3. In Sect. 4, experiments and analyses are given to illustrate the efficiency and effectiveness of our method. Finally, a brief conclusion is made in Sect. 5.

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2.1

Style transfer means adopting a new style of an image into another image. Style is thought related to the variance or eigenvalue or gradient of the pixel tensor. The first attempted work adopts Gram matrix to encode the deep features of style representation [3, 4]. In [9], Huang *et al.* proposed an adaptive instance normalization (AdaIN) layer, achieving faster speed. Different from artistic effects, Luan *et al.* introduced a photorealistic loss term to optimize towards photorealistic visual effects [10]. To alleviate the time consumption, PhotoWCT [11, 12] adopts a non-end-to-end architecture to insert whitening and coloring transform (WCT) modules in auto-encoders. Further, Yoo *et al.* [13] proposed Wavelet Corrected Transfer (WCT²) aiming at eliminating post-processing steps while preserving fine details. And neural architecture search is adopted in StyleNAS [14].

In a word, the current mainstream framework adopts CNNs to encode content images (denoted as c) and style images (denoted as s) into feature maps. After encoding, we try to transfer the feature maps with style relative modules and decode as

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In this section, we propose a systematic style augmentation approach STDA-inf, whose overview is shown in Fig. 1.

3.1 -

In addition to random choice, we have explored different choice strategies called *min-loss* and *max-loss* choice. Feeding the original training samples into the trained models, we can sort them according to the classification loss $\mathcal{L}(f(x), y)$. Min-loss means choosing top images with the smallest loss as styles, while max-loss is corresponding to top images with the largest loss.

Moreover, we can divide the transfer procedure $\Phi(x)$ into two modes, called *offline* and *online* respectively. Offline means transferring samples in advance of training and storing locally, *i.e.* all raw inputs are original samples or transferred samples. While online means operating style transfer in the pre-processing stage, *i.e.* all raw inputs are original samples. Offline is space-consuming while online is time-consuming. It’s acknowledged that to some extent, the more patterns we provide, the better result data augmentation will get. Offline will consume too much space if we want to get many patterns. Therefore, we mainly adopt end-to-end online operation mode in our work. As introduced in Sect. 2.1, AdaIN module is very fast, relatively speaking. This is one reason why we prefer to combine online mode with AdaIN rather than other algorithms such as StyleNAS. Under online mode, we set the style transfer proportion p as 0.3, which means 30% of training samples get transferred.

Considering the category information, we can divide the transfer policy into two modes: *inter-class transfer* and *intra-class transfer*. During training, if we transfer the images of one class with the style images of the corresponding class, we call this operation *inter-class training*. In other words, every paired (c, s) comes from the same class. If we transfer regardless of the class match between contents and styles, we call the operation *intra-class training*. Intra-class training defeats inter-class training at model performance, since the former retards the overfitting while the latter exacerbates the overfitting on the textures. We adopt intra-class training mode unless otherwise specified.

3.2

After training, the universal approach is testing original test samples ($x \in Te$, called *base test*) via the trained model directly. Supposing there are n classes, then the last layer of a network is an n -dimension vector v_{base} . The index of the largest value in the vector represents the divided category.

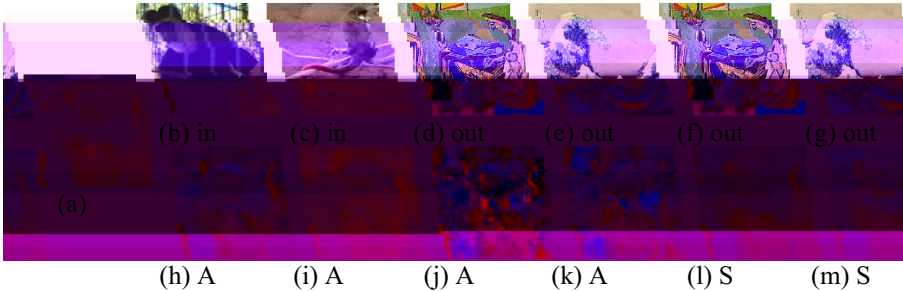
Apart from base test samples Te , we transfer them with style images (chosen from $S \subset Tr$, the same as training) to get transferred test samples $\Phi(Te)$. After every base

where m denotes the total rounds. Furthermore, we can interpolate between v_{base} and v_{avg} with the weight coefficient $\beta \in [0, 1]$, then the final vector is

$$v_{final} = \beta \cdot v_{base} + (1 - \beta) \cdot v_{avg} \quad (6)$$

Classifying according to v_{final} rather than v_{base} will get a considerable promotion in

cooperated with style images of in-data way is plausible for style augmentation, neither too intense like out-of-data way nor too soft and slow like StyleNAS.



. 2. Different effects of style transfer. (a) is an original image of the monkey class in STL-10. The 1st row is the style image and the 2nd row is the corresponding transferred image. *In* and *out* respectively represent in-data way and out-of-data way. *A* and *S* represent AdaIN and StyleNAS, respectively.

4.2

We finish all the experiments on 2 NVIDIA Tesla P100 GPUs by PyTorch framework. The classification network is the widely applied ResNet50 [20]. Different datasets just need a little change in the stride and kernel size of convolution. Our adopted style transfer model AdaIN is released from Github³. AdaIN model adopts the pre-trained VGG19 as the encoder, and then only needs to train the decoder. Apart from style augmentation, we also exploit two traditional augmentation methods (*i.e.* horizontal flipping and random cropping, abbreviated as *tra*) and Mixup, *etc.*

- Training STL-10: total epoch is 150, training batch is 256, optimizer is Adam with momentum $\beta_1 = 0.9$, $\beta_2 = 0.999$, initial learning rate is 0.001 and it decays by 0.1 at the epoch of 80, 120, weight decay is 5×10^{-4} .
- Training Caltech-256: total epoch is 150, training batch is 32, optimizer is SGD with default parameters, initial learning rate is 0.01 and it decays by 0.2 at the epoch of 60, 120, weight decay is 5×10^{-4} .

4.3

We focus on STL-10 dataset firstly and systematically illustrate the experiment results on it. Then there is much similarity on Caltech-256.

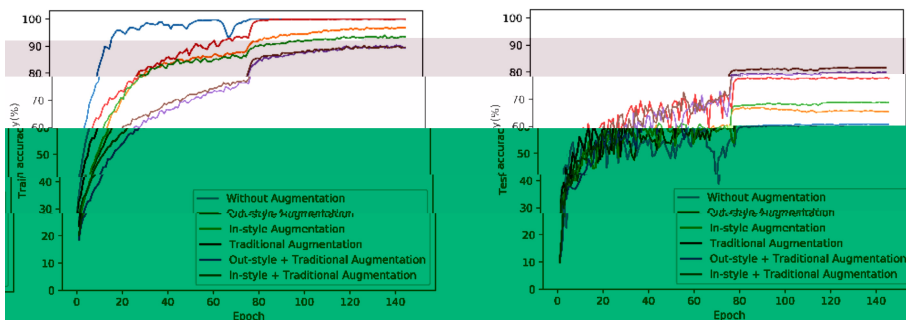
-10. We first present comprehensive results which verify the strength of our STDA-inf over out-data style augmentation and other augmentation methods like Mixup. Next, the presentation will follow the order as: style source, style number, hyperparameter optimization, robustness exploration and time analysis.

³ <https://github.com/xunhuang1995/AdaIN-style>.

1. Test accuracy (%) of our STDA-inf on STL-10 with and without traditional augmentation. Out style with number 10 and in style with number 10×10 . † are the reproduce results of compared work.

	+Tra	Style type	Base test	Rounds m			
				1	3	10	15
60.17	w/o	out random	67.18†	71.08	71.63	72.31	72.54
		in random	68.95	71.73	71.89	72.83	72.88
		in min-loss	68.48	71.05	72.09	72.85	72.94
		in max-loss	70.33	71.90	72.79	73.89	74.05
78.13	w/	out random	79.56†	81.76	81.84	81.88	81.89
		in random	82.26	83.43	83.70	83.78	83.69
		in min-loss	81.42	81.75	81.95	82.03	82.14
		in max-loss	81.54	82.04	82.31	82.41	82.59

As Table 1 shows, style augmentation of in-data way behaves much better than out-of-data way. Out-of-data is not as stable as in-data, getting bigger variance in the repeated experiments. From out-of-data to in-data, the base test accuracy gets around 3% improvement. As for fusion inference, 1 round improves the accuracy a lot and enlarging to 15 rounds still harvests some improvement. Without or with traditional augmentation, the test accuracy gets beyond 4% or 1% improvement further, after 15-rounds fusion inference. As we can see, our method STDA-inf could at most improve 14% without traditional augmentation and 5% with traditional augmentation compared to the baseline.



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Moreover, we compare the training accuracy and test accuracy in Fig. 3. The jump points exactly correspond to the changing points of learning rate. Note that the corresponding configuration is: *in random* with 100 styles; *out random* with 10 styles. 100 and 10 are chosen according to the search of proper number (shown in Table 3). In-data way would manifest greater superiority if we both choose the same style number. As we can see, training without augmentation or only with traditional augmentation causes severe overfitting. While training with style augmentation is harder to converge to a

very high accuracy due to the attack of styles’ uncertainty. And training with both traditional and style augmentation brings a better cumulative effect. Also, in-data way behaves much better than out-of-data, which verifies our first contribution powerfully.

2. Test accuracy (%) of composite augmentation methods on STL-10. Column 2&4 shows the superiority of our style augmentation over interpolation-based augmentation methods. *Style* corresponds to our *in random* way in Table 1.

	Baseline	+style	+tra	+tra+style
Baseline	60.17	–	78.13	–
+Mixup [19]	63.74	68.98	81.14	83.34
+Cutout [3]	61.10	71.45	80.13	82.06
+CutMix [18]	63.39	71.21	80.90	83.63
+Manifold [15]	60.10	68.35	76.45	77.21
+style (ours)	68.95	–	82.26	–

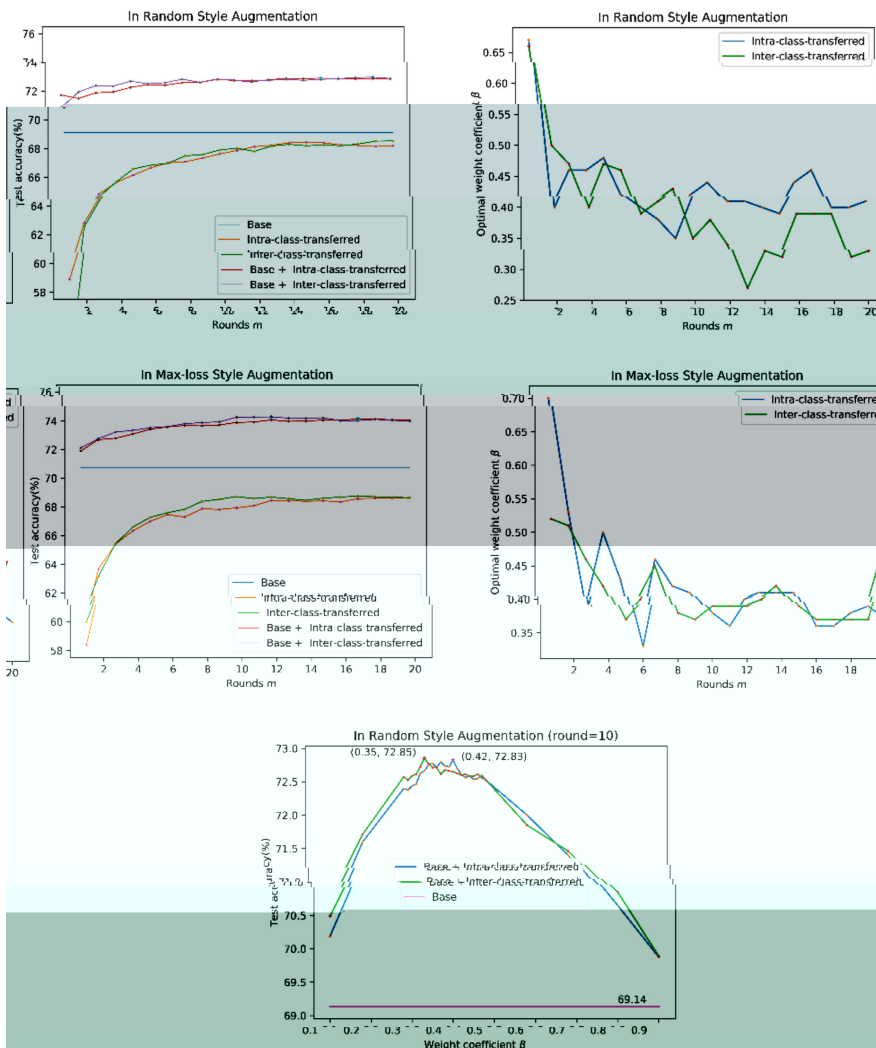
In addition, we compare style augmentation with Mixup, Cutout, CutMix and Manifold Mixup. The specific parameter configuration is explained in the Appendix. MixUp *etc.* are simply linear interpolations while style augmentation utilizes semantic information (nonlinear). As Table 2 shows, our style augmentation performs better (see Column 2&4), and it can be used in conjunction with existing forms of data augmentation to further improve model performance (see Column 3&5). It needs to be emphasized that these augmentation methods don’t work during inference, yet style augmentation performs better along with fusion inference. And the Test Time Augmentation (TTA) is carried out on the basis of traditional augmentation, which is trivial and doesn’t get significant promotion, compared to our fusion inference.

Style Source. Except for selecting styles randomly, we investigate the cross-entropy loss of every training sample and sort them. The minimal loss is in the magnitude of 10^{-6} while the maximal loss is in the magnitude of 10^{-3} . It seems that the max-loss images are harder to classify while the min-loss images are easier, somewhere related to the semantic information of their styles.

Style Number. As shown in Table 3, we investigate the proper number of style images. In this experiment, out-of-data style images are randomly chosen, while in-data style images are chosen on average from each class (for example, 100 means 10 images per class). We speculate that the variation trend is: as the number of style images $|S|$ increases, the test accuracy increases first and then decreases. And the optimal $|S|$ of in-data way seems bigger than out-of-data way. A reasonable explanation is that the intensity of style augmentation should be in an appropriate range. To put it in another way, style images of out-of-date way are so colorful that too many intense styles make training models hard to catch dominant patterns and converge. In turn, too few soft styles can’t give full play to the role of data augmentation. It’s worth noting that in *out random*, 7 images are inherited from [7]. [7] choose 8 different styles that look different from each other and only 7 styles bring about positive performance. The test accuracy is lower than 67.18% as we substitute the 7 images with other random images.

3. Searching proper number of style images: test accuracy (%) on STL-10 without traditional augmentation. The baseline is 60.17%.

Style type	Style number		
	10	30	100
out random	67.18	66.98	66.29
in random	69.23	69.30	68.95
in min-loss	67.19	67.48	68.48
in max-loss	69.63	70.75	70.33



4. Hyperparameter search on the fusion inference rounds m and the weight coefficient β . The horizontal line represents the accuracy of base test. Transferred without base means classifying only via the style transferred samples.

Hyperparameter Optimization. Fusion inference is effective no matter which kind of style type. Figure 4 shows a complete hyperparameter search on the fusion inference rounds m and the weight coefficient β on STL-10. Note that the presented figure corresponds to one result of the repeated experiment. Since the base test dominates in fusion inference, the accuracy only with transferred samples can't exceed the base test. Within a certain range, the accuracy increases as rounds m increases until steady. And the accuracy after only 1 round gets remarkable improvement. On STL-10, around 15-rounds harvests optimal test accuracy. Considering the accuracy and the time consumption together, we can fix $m = 5$ or less. Besides *intra-class test*, we compare *inter-class test* with it, and find that the test accuracy gets somewhat higher in the *inter-class* mode, especially in the former several rounds, which is in line with our expectations. We speculate that classification with a smaller number of style images from one class in one round makes the classifier easier to identify the patterns per class, less misled by different styles. With regard to β , it works well over a wide range of $[0, 1]$. And optimal β decreases as m increases, which means transferred test samples play a more and more important role in the classification.

Robustness. On the other hand, we explore the behavior of different trained models on different test samples (style robustness). As Table 4 shows, each row corresponds to a kind of trained model (baseline model or trained through out-data/in-data way) while each column corresponds to a kind of test dataset (base samples or transferred by out-data/in-data styles, denoted as Te , $\Phi_{out}(Te)$, $\Phi_{in}(Te)$ respectively). The out styles are the same as the 10 images adopted in out-data random training and the in styles are the same as the 100 images adopted in in-data random training. The 10 mixed styles (generating $\Phi_{mix}(Te)$) consist of 5 out styles and 5 in styles, and none of them is the same as the styles adopted in training, which is more convincing to prove the generalization of in-data training (see the last Column).

4. Accuracy (%) of different trained models on different test samples of STL-10.

Model\Data	Te	$\Phi_{out}(Te)$	$\Phi_{in}(Te)$	$\Phi_{mix}(Te)$
base	78.13	19.71	23.86	16.84
out	80.79	62.60	46.81	36.58
in (ours)	82.06	55.05	61.89	46.45

Speaking of adversarial attacks, Kurakin *et al.* illustrated adversarial examples in the physical world [21] and Ilyas *et al.* explored robust features and non-robust features in detail [22]. Besides, many attack methods are proposed such as the classical Fast Gradient Sign Method (FGSM) [23] and Project Gradient Descent (PGD) [24]. We report the results of FGSM attack in Table 5. Considering that STL-10 is challenging due to the excess of test images over training images, we don't set the value of hyperparameter ϵ to be large. Note that $\epsilon = 0.004, 0.016, 0.030$ correspond to attacking only $1/255, 4/255, 8/255$ magnitude of pixels, respectively. In-data way of style augmentation defeats out-of-data way. Style augmentation performs better when the

attack is not very intense. And Mixup and CutMix perform well. We speculate that on one hand, it’s harder to get strong robustness on STL-10 since it has a bigger proportion of test samples. On the other hand, style augmentation is not as intense as augmentation methods like Mixup. But when involving with the disturbance of styles, attacking with other classes’ styles will make it harder for the classifier to classify samples during training. Thus we can avoid the overfitting of textures to grasp essential patterns, and thereby obtain stronger (style) robustness.

5. Accuracy (%) after FGSM white-box attack with different intensity on STL-10. Note that except for the baseline, all other rows adopt the traditional augmentation. And the last 3 rows belong to ours.

ϵ	0	0.004	0.016	0.030
Baseline	60.91	25.28	1.90	0.23
Traditional	78.13	57.50	16.34	7.00
Mixup	81.14	57.20	24.43	17.19
Cutout	80.13	56.56	13.71	6.39
CutMix	80.90	54.74	24.81	20.10
Manifold	76.45	54.15	17.64	10.93
out random	80.79	60.14	15.68	6.15
in random	83.15	62.10	17.76	9.06
in min-loss	81.53	58.40	16.26	7.68
in max-loss	81.74	59.51	15.14	6.35

Time Analysis. Finally, we illustrate the time consumption briefly, as shown in Table 6. On the basis of training without any data augmentation, traditional augmentation takes about another 0.03 h (hour) while style augmentation takes about another 0.30 h. As for the inference time, one-round fusion inference takes about 120 s (second), compared to 82 s of the base test. As for Mixup *etc.*, they are not very time consuming. The time consumption of style transfer is also relative to the resized size of content and style images. In future work, the function and mechanism of style transfer can be explored further, especially reducing the inference time.

6. Training (2 GPU) and inference (1 GPU) time on STL-10. 120 s is the inference time in one round of fusion inference.

Augmentation	Base	+tra	+style
Training time (h)	1.30	+0.03	+0.30
Inference time (s)	82	–	120

C -256. The main experiments on Caltech-256 dataset are the same as STL-10. However, Caltech-256 contains 257 classes so it’s much more challenging. The exploration of the number of style images $|S|$ can be seen in Table 7. The variation trend is much similar to STL-10: the test accuracy increases first and then decreases as $|S|$ increases. We set $|S|$ as 100 and randomly choose style images from the whole training images. There is no need to explore the optimal $|S|$ since 100 is efficient enough. With style augmentation, it’s observed that the training accuracy still has improvement space after the last epoch. So we extend the training epoch from 150 to 200 and change the learning rate by multiplying 0.1 at the 190th epoch, getting higher accuracy.

7. Test accuracy (%) on Caltech-256 with traditional augmentation. The baseline is 60.86%. Note that 771 means choosing 3 style images per class for *in random*.

Style category	Style number			
	10	100	250	771
out random	61.48	63.17	62.74	63.13
in random	61.63	64.44	63.65	63.98

We both set $|S|$ as 100, and randomly choose style images from the whole training images for in-data way. Table 8 shows the fusion inference accuracy on Caltech-256 with traditional data augmentation: style images of in-data way perform better than out-of-data way. And the base test accuracy without traditional augmentation is 39.98%. We get 10+ improvement easily via style augmentation.

8. Test accuracy (%) of our STDA-inf on Caltech-256 with traditional augmentation. The baseline is 60.85%. + means extending the training epoch to 200 and † is the reproduce result of compared work.

Style type	Style number	Base test	Rounds m			
			1	5	10	15
out random ⁺	100	63.36†	64.31	64.79	64.79	64.75
in random ⁺	100	64.92	65.79	66.18	66.35	66.41

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In this paper, we have proposed a novel method of style augmentation named STDA-inf, which consists of in-data training and fusion inference. Style images of *in-data* way are more proper and targeted than *out-of-data* way during training since classifiers may overfit textures. In addition, the learned transfer distribution can be utilized during inference. Current methods of data augmentation harvest better performance combined with our method.

Improvements of style augmentation vary along with different transfer degrees, intense or soft. *Online* transfer mode creates much richer samples and is more flexible to control the transfer proportion compared to *offline* mode. As for the strategy of style choice, *intra-class* mode is superior to *inter-class* mode during training since it creates an adversarial effect. In future work, it's worth studying to reduce the time consumption of style augmentation (for example, using a unified network to accomplish style transfer and classification simultaneously), and apply it to other tasks such as object detection.

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We illustrate the specific parameter configuration of compared data augmentation methods here. If the reference paper provides the experiments of STL-10, we adopt the parameters directly. If not, we try some simple tuning of parameter rs based on the reported datasets. Note that the traditional augmentation refers to horizontal flipping and random cropping.

- Mixup: No regulated parameters.
- Cutout: The mask area of square region is 24×24 without traditional augmentation and 32×32 with traditional augmentation.
- CutMix: The CutMix probability is 0.5 and distributional parameter $\beta = 1$.
- Manifold Mixup: We adopt the mixed layers as $[0, 1, 2]$. Then we try to take distributional parameter α as 0.2, 1, 2, and get the best result when applying 1. But regrettably, this method still can't defeat the baseline. Maybe training for more epochs is necessary than the vanilla training, since Manifold Mixup is a strong regularizer.

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