

Iterative Feature Transformation for Fast and Versatile Universal Style Transfer

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Abstract. The general framework for fast universal style transfer consists of an autoencoder and a feature transformation at the bottleneck. We propose a new transformation that iteratively stylizes features with analytical gradient descent.¹ Experiments show this transformation is advantageous in part because it is fast. With control knobs to balance content preservation and style effect transferal, we also show this method can switch between artistic and photo-realistic style transfers and reduce distortion and artifacts. Finally, we show it can be used for applications requiring spatial control and multiple-style transfer.

1 Introduction

Style transfer is a task that renders a content image with the style from another image. Modern methods typically rely on neural networks to extract high level features for content and style representations. While achieving remarkable results, they can suffer from a *slow stylizing process* [5] or lack the ability to support *universal style transfer* [9,11,22,23,26,4,14], i.e., the ability to deal with arbitrary style images. To address these limitations, the recent trend has been to design frameworks that consist of an autoencoder that embeds a feature transformation to support the style transfer [2,8,15,13,21], as shown in figure 1(A).

At present, the feature transformations used for style transfer mostly focus on transferring style. For some methods [2,8,21], this leads to a distorted content in the resulting stylized images. This limits their applicability to scenarios when a user is performing artistic style transfer. In contrast, some methods are better suited to preserve the content and so produce photo-realistic transfer results [15,13]. However, these methods can result in unnecessary artifacts and distortions in detailed content as initially examined in prior work [12,19,17] and expanded upon in our experiments.

In this paper, we propose an iterative feature transformation. We conduct experiments to show it realizes fast universal style transfer that can preserve content. More generally, this transformation provides control knobs to change the amount of style effect transferal, enabling it to switch between artistic and photo-realistic style transfers. We also demonstrate that our method is versatile in that it can be applied for spatial control and (non-linear) multi-style transfer.

¹ Implementation is open-sourced at
<https://github.com/chiutaiyin/Iterative-feature-transformation-for-style-transfer>

2 Related Works

A summary of how our work differs from prior work is shown in table 1. We elaborate in this section on the details conveyed in this table, and how our approach is uniquely able to meet the many interests of the style transfer community.

Neural style transfer. Gatys et al. [5] proposed a method of neural style transfer (NST) which has opened a new era of using a deep neural network to extract content and style representations of images, based on which we can synthesize an image whose content and style are from two distinct images. Variants of this algorithm include adding a Markov random field as a regularizer to reduce artifacts [10] and introducing extra histogram losses to help improve quality and convergence [20]. Neural style transfer also allows fine-grained control such as spatial/semantic control [1,6]. The drawback of Gatys’s framework [5] and variants is that solving for stylized images is time-consuming due to many iterations of feed-forward and back-propagation to adjust pixel values. In the experiments, we will demonstrate our approach leads to considerable speed ups and so addresses the limitation that NST is very slow.

Feed-forward style networks. Numerous methods address the issue that NST is slow by training feed-forward networks [9,11,22,23] on a pre-defined set of style images to reduce the content and style losses used in [5]. In testing time, content images can then be stylized with learned styles fast or even in real time for images that are not high resolution in one forward pass. However, these algorithms did so at the cost of limiting how many styles they can transfer to a few styles up to 1,000 styles [26,4,14]. In other words, this adaptation leads to a

Table 1: Shown is a summary of the differences between our proposed approach and existing style transfer methods. The first four items are general characteristics of a method, while the last four exemplify versatility. Our method realizes every listed item. (**Ava:** Avatar-net. **SS:** Style swap. **Ada:** AdaIN. **Learn-free:** Style-learning-free. **Balance:** Content-style balance. **Art:** For artistic style transfer only but no photo-realistic transfer. **NL/L:** Non-linear/Linear fashion.) * [13] does not mention if LST realizes multi-style transfer, but we believe it can as indicated in the table.

	NST [5]	WCT [15]	Ava [21]	SS [2]	Ada [8]	LST [13]	Ours
Universal	✓	✓	Art	Art	Art	✓	✓
Learn-free	✓	✓	✓				✓
Fast		✓	✓	✓	✓	✓	✓
Balance	✓						✓
Artistic	✓	✓	✓	✓	✓	✓	✓
Photo-realistic	✓	✓				✓	✓
Spatial control	✓	✓	✓		✓	✓	✓
Multi transfer	NL	L	L		L	L*	NL/L

limitation that such methods do not support universal style transfer. Our work, in contrast, supports universal style transfer.

Universal style transfer. Chen and Schmidt [2] introduce a framework of an autoencoder with a “Style swap” feature transformation at the bottleneck, with the transformation the key behind it being able to learn to generalize to unseen styles and virtually realize universal style transfer after trained on a large corpus of 80k paintings. Other works [7], with the most recent being AdaIN [8] and Linear Style Transfer (LST) [13], follow the same idea of training on a large dataset of style images but use different transformation mechanisms to achieve universality. In contrast, style-learning-free methods, including whitening and coloring transform (WCT) [15] and Avatar-net [21], realize universal artistic style transfer without the need to learn from style images. In our experiments, we compare our method to five modern universal style transfer methods to reveal its advantage in being able to support a larger range of tasks, also often more effectively than existing more constrained methods. It does so without pre-training.

Photo-realistic transfer. Compared to artistic transfer, photo-realistic transfer is more constrained in that the results need to look convincingly realistic to an end user. NST and its variant [18] pioneered the use of neural networks for photo-realistic transfer. Among the aforementioned autoencoder-based methods for universal style transfer, the transformations in WCT and LST are applicable [16,13], while other transformations [2,8,21] are only suitable for artistic transfer. Our experiments demonstrate an advantage of our transformation for photo-realistic transfer in balancing content preservation and style transfer, with it considerably reducing artifacts and distortion compared to WCT and LST.

3 Method

In this section, we show how we derive our new transformation for style transfer. Throughout the derivation, we will explain why this transformation is GPU-friendly, how it balances content information and style effect, and how it can be employed for the applications of spatial control and multi-style transfer.

3.1 General Framework - Background

The general framework for fast style transfer consists of an autoencoder (i.e., an encoder-decoder pair) and a feature transformation at the bottleneck, as shown in figure 1(A). An encoder first extracts features from content and style images, features are transformed by the transformation method, and a transformed feature is mapped to an image by the decoder.

Transferring style features from multiple layers can be done by a cascade of autoencoders as in WCT [15]. A standard approach pioneered by Gatys et al. with NST [5] is to use as the *content information* of the image a feature map of the image that comes from a higher layer of VGG network and use as the *style information* of an image the Gram matrices of feature maps from different layers in VGG network. Formally, the set-up consists of *relu4_1* layer

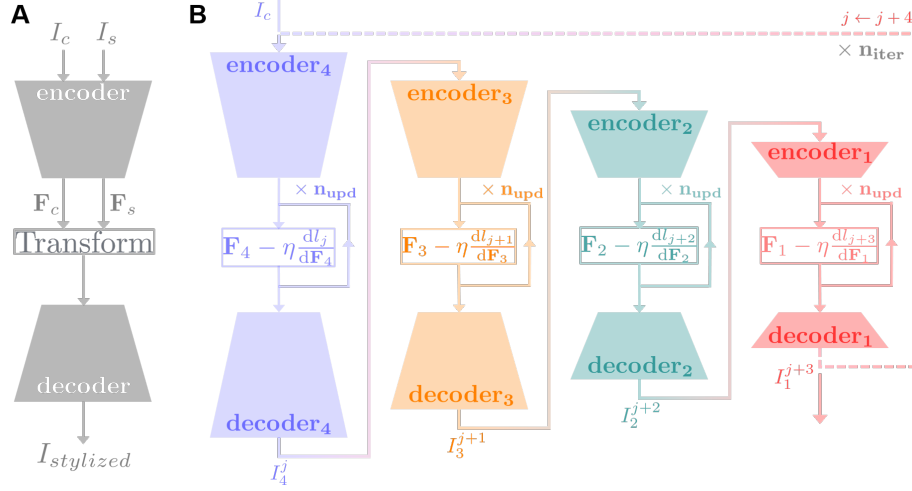


Fig. 1: (A) General framework for universal style transfer: an encoder extracts features F_c and F_s from content and style images I_c and I_s respectively. F_c is transformed with reference to F_s and then decoded to a stylized image $I_{stylized}$. (B) Schematic diagram of our style transfer algorithm by analytical gradient descent. Style image I_s is suppressed for clarity and style information resides in the gradients $\frac{dl}{dF}$'s. Content image I_c is first encoded as a feature F_4 . F_4 is gradually stylized by our new iterative transformation with gradient descent and then decoded to a coarsely stylized image I_4^j , which is treated as a new content image to the next autoencoder for finer stylization. The same procedure applies iteratively until the last autoencoder to derive the final result I_1^{j+3} . If more style effect is wanted, a user can repeat from the first autoencoder by setting I_1^{j+3} as the content.

for content feature extraction and *relu1_1*, *relu2_1*, *relu3_1*, and *relu4_1* layers for style feature extraction.

We denote the reshaped feature map of the image I from the layer *reluN_1* as $F_N(I) \in \mathbb{R}^{C_N \times H_N(I) \times W_N(I)}$, where $H_N(I)$, $W_N(I)$, and C_N are height, width, and channel length of the layer output. Suppose I_c and I_s are the content and style images, respectively, and $F_N(I_c) \triangleq F_{N,c}$ and $F_N(I_s) \triangleq F_{N,s}$. Then the stylized image I of the same size of I_c can be derived by solving the following optimization problem:

$$\min_I \underbrace{\|F_4(I) - F_{4,c}\|_F^2}_{\text{content loss}} + \underbrace{\sum_{N=1}^4 \lambda_N \left\| \frac{1}{n_N} F_N(I) F_N(I)^T - \frac{1}{m_N} F_{N,s} F_{N,s}^T \right\|_F^2}_{\text{style loss}}, \quad (1)$$

where λ_N 's are weights between content and style losses, n_N and m_N equal to $H_N(I)W_N(I)$ and $H_N(I_s)W_N(I_s)$, respectively.

3.2 New iterative transformation with analytical gradient descent

Our novelty lies in approximating the solution to the NST [5] objective by embedding a new transformation that iteratively updates features in the cascade of four autoencoders using analytical gradient descent. An overview of our method is illustrated in figure 1(B).

We introduce our approach to address the limitation that Equation 1 cannot be analytically solved and optimization requires gradient descent with back-propagation, which is time consuming. We borrow the idea of alternating minimization used in convex optimization to speed up and approximately solve this equation. In alternating minimization of a function $f(x, y)$, we first fix y to an initial value y_0 and optimize over x to x_1 , then we optimize over y to y_1 with x fixed to x_1 , and repeat, alternating until convergence. By analogy, we first optimize for \mathbf{F}_4 in equation 1:

$$\min_{\mathbf{F}_4} \|\mathbf{F}_4 - \mathbf{F}_{4,c}\|_F^2 + \lambda_4 \left\| \frac{1}{n_4} \mathbf{F}_4 \mathbf{F}_4^T - \frac{1}{m_4} \mathbf{F}_{4,s} \mathbf{F}_{4,s}^T \right\|_F^2. \quad (2)$$

Suppose the value of \mathbf{F}_4 found by solving equation 2 is $\mathbf{F}_4^{(1)}$, which is the feature map of image $I_4^{(1)}$ from layer *relu4_1*. Note that this image can be derived by exploiting an autoencoder as in [15]. Since feature maps from different layers are coupled through the image $I_4^{(1)}$, we also have feature maps $\mathbf{F}_N^{(1)} = \mathbf{F}_N(I_4^{(1)})$, $N = 3, 2, 1$. Due to the coupling, fixing \mathbf{F}_4 , \mathbf{F}_2 , and \mathbf{F}_1 to $\mathbf{F}_4^{(1)}$, $\mathbf{F}_2^{(1)}$, and $\mathbf{F}_1^{(1)}$, respectively, can be done by fixing \mathbf{F}_3 to $\mathbf{F}_3^{(1)}$. Therefore, in the next step where we optimize for \mathbf{F}_3 with other feature maps fixed, we solve the following problem:

$$\min_{\mathbf{F}_3} \|\mathbf{F}_3 - \mathbf{F}_3^{(1)}\|_F^2 + \lambda_3 \left\| \frac{1}{n_3} \mathbf{F}_3 \mathbf{F}_3^T - \frac{1}{m_3} \mathbf{F}_{3,s} \mathbf{F}_{3,s}^T \right\|_F^2, \quad (3)$$

where the first term captures the concept of the hard fixation $\mathbf{F}_3 = \mathbf{F}_3^{(1)}$ that is relaxed to a soft proximity. Let $\mathbf{F}_3^{(2)} \triangleq \mathbf{F}_3(I_3^{(2)})$ be the result of optimization and $\mathbf{F}_2^{(2)} = \mathbf{F}_2(I_3^{(2)})$. Similarly, we can solve for \mathbf{F}_2 in equation 1 with extra soft proximity $\|\mathbf{F}_2 - \mathbf{F}_2^{(2)}\|_F^2$. In general, with $\mathbf{F}_4^{(0)} \triangleq \mathbf{F}_{4,c}$ the objective of each step is as follows:

$$\min_{\mathbf{F}_N} l_j(\mathbf{F}_N) = \min_{\mathbf{F}_N} \underbrace{\|\mathbf{F}_N - \mathbf{F}_N^{(j)}\|_F^2}_{\text{soft proximity loss}} + \lambda_N \underbrace{\left\| \frac{1}{n_N} \mathbf{F}_N \mathbf{F}_N^T - \frac{1}{m_N} \mathbf{F}_{N,s} \mathbf{F}_{N,s}^T \right\|_F^2}_{\text{style loss}}. \quad (4)$$

We alternate between the minimization of \mathbf{F}_N 's until convergence.

To incorporate soft proximity, we use gradient descent to solve the optimization problem in equation 4.² Unlike solving equation 1 that uses back-propagation to compute the gradients, the gradient $\frac{dl_j(\mathbf{F}_N)}{d\mathbf{F}_N}$ has an analytical

² Previous analysis [3] shows that the feature \mathbf{F}_{wct} derived by applying WCT to $\mathbf{F}_{N,c}$ and $\mathbf{F}_{N,s}$ makes the value of the style loss in equation 4 go to zero, and hence could serve as an approximate solution. However, WCT does not consider the balance between soft proximity loss and style loss.

form, and the optimization process can be done fast using GPU acceleration. Specifically, the gradient can be written in the following form (detailed derivation is given in Supplementary Material):

$$\frac{dl_j}{d\mathbf{F}_N} = 2(\mathbf{F}_N - \mathbf{F}_N^{(j)}) + \frac{4\lambda_N}{n_N} \left(\frac{1}{n_N} \mathbf{F}_N \mathbf{F}_N^T - \frac{1}{m_N} \mathbf{F}_{N,s} \mathbf{F}_{N,s}^T \right) \mathbf{F}_N, \quad (5)$$

and the gradient descent updates \mathbf{F}_N by repeating the following update rule n_{upd} times:

$$\mathbf{F}_N \leftarrow \mathbf{F}_N - \eta \frac{dl_j}{d\mathbf{F}_N}, \quad (6)$$

where η is the learning rate. **Equations 5 and 6 together form the iterative feature transformation method.** We can observe that the computation of it is a mix of matrix multiplication and matrix addition, and thus is GPU-friendly.

The whole style transfer algorithm by analytical gradient descent is summarized in figure 1. The cascade of four autoencoders is the same structure as used in WCT style transfer algorithm [15]. Here $encoder_N$ denotes the part of the VGG network from the input layer to *reluN_1* layer. The structure of $decoder_N$ is symmetrical to $encoder_N$ and implements an inverse function of $encoder_N$. At the bottleneck of each autoencoder, the feature map updates n_{upd} times, where the value can be decided by trial and error. If more style effect is wanted, we can iterate over the autoencoder cascade for multiple rounds, say n_{iter} times³. These two parameters n_{upd} and n_{iter} together with the learning rate η and the weights λ_N 's are the four knobs that control how much style effect to be transferred.

3.3 Applications that demonstrate the versatility of our method

Spatial control. In spatial control of style transfer [6], a content image I_c and a style image I_s are segmented into regions. The r -th region of the content image is stylized with the corresponding r -th region in the style image (exemplified in figure 4). Suppose the set $\mathcal{S}_{N,c}^r$ of indices $\{r_{N,c}^1, r_{N,c}^2, \dots\}$ indicates the columns of feature $\mathbf{F}_{N,c}$ that correspond to the pixels in the r -th region of I_c , and similarly we have $\mathcal{S}_{N,s}^r$ for $\mathbf{F}_{N,s}$ and I_s . Let $\mathbf{F}_N^r \in \mathbb{R}^{C_N \times |\mathcal{S}_{N,c}^r|}$ be $\mathbf{F}_N[:, \mathcal{S}_{N,c}^r]$ and $\mathbf{F}_{N,s}^r \in \mathbb{R}^{C_N \times |\mathcal{S}_{N,s}^r|}$ be $\mathbf{F}_{N,s}[:, \mathcal{S}_{N,s}^r]$, where $|\mathcal{S}|$ is the size of \mathcal{S} . To realize spatial control with our style transfer method, we modify equation 5 as follows:

$$\frac{dl_j}{d\mathbf{F}_N^r} = 2(\mathbf{F}_N^r - (\mathbf{F}_N^{(j)})^r) + \frac{4\lambda_N}{n_N} \left(\frac{1}{|\mathcal{S}_{N,c}^r|} \mathbf{F}_N^r (\mathbf{F}_N^r)^T - \frac{1}{|\mathcal{S}_{N,s}^r|} \mathbf{F}_{N,s}^r (\mathbf{F}_{N,s}^r)^T \right) \mathbf{F}_N^r, \forall r, \quad (7)$$

and $\frac{dl_j}{d\mathbf{F}_N^r}$ is the collection of $\frac{dl_j}{d\mathbf{F}_N^r}$'s.

Multiple-style transfer. Our algorithm can be easily extended from single-style transfer to multiple-style transfer (exemplified in figure 5). In particular, if now

³ We found $n_{iter} = 3$ is sufficient for convergence with little difference from $n_{iter} = 2$.

we have q style images $I_{s,1}, I_{s,2}, \dots, I_{s,q}$ with feature maps $\mathbf{F}_{N,s}^1, \mathbf{F}_{N,s}^2, \dots, \mathbf{F}_{N,s}^q$, the optimization problem in equation 4 should be modified as

$$\min_{\mathbf{F}_N} \|\mathbf{F}_N - \mathbf{F}_N^{(j)}\|_F^2 + \sum_{k=1}^q \lambda_N^k \left\| \frac{1}{n_N} \mathbf{F}_N \mathbf{F}_N^T - \frac{1}{m_N^k} \mathbf{F}_{N,s}^k (\mathbf{F}_{N,s}^k)^T \right\|_F^2. \quad (8)$$

Unlike equation 4 where λ_N controls only the balance between content and style losses, λ_N^k 's in equation 8 are also the weights between different style effects. We provide the derivation of the gradient equation to solve this objective in the Supplementary Materials

4 Experiments

In the experiments, we first validate that our transformation is GPU-friendly. To do so, we show our approach is the fastest among modern universal transfer methods that do not require pre-training. Our next experiments demonstrate that the knobs controlling the balance between content preservation and style effect transfer benefit photo-realistic style transfer by reducing artifacts and distortion. Finally, we demonstrate the versatility of our method by showing it can be used for two additional applications.

4.1 Single-style transfer

We first demonstrate how our method compares to existing style transfer methods in terms of speed. We also show qualitative results.

Baselines. We evaluate two groups of methods that support universal transfer style transfer. Their properties are summarized in table 1.

One subset of existing methods requires pre-training on style images: Style swap [2], AdaIN [8], and LST [13]. Style swap is the first to introduce the framework of an autoencoder with an embedded feature transform to realize universal style transfer. To achieve faster speed, AdaIN replaces the computationally expensive style swap layer with a lightweight transformation that matches variances between style images and stylized images. Furthermore, LST introduces a transformation that aims to match covariances.

Our method is more similar to the second group which are methods that can perform style transfer *without pre-training*. These methods include: NST [5], WCT [15], and Avatar-net [21]. NST is the first deep learning method that realized style transfer. WCT is the first style-learning-free method for fast style transfer. For WCT, we use the version of a cascade of four autoencoders due to its better performance [16]. Avatar-net introduces a style decorator that combines the transforms of WCT and Style swap.

Implementation details for our method. We use the following hyperparameter setting for our algorithm for artistic style transfer: learning rate $\eta = 0.01$, weights

$\{\lambda_1, \lambda_2, \lambda_3, \lambda_4\} = \{10^4, 10^4, 10^3, 10^2\}$, number of update $n_{upd} = 20$, and number of iteration $n_{iter} = 2$.

Experimental Design. We benchmarked speed performance for each method on an Nvidia GTX 1080 Ti with 11 GB memory. To enrich our analysis, we analyzed speed across four different resolutions for the content image: 256×256 , 512×512 , 768×768 , and 1024×1024 . In doing so, we captured common image resolutions for the two use cases we study: photo-realistic and artistic style transfer. While photo-realistic transfer typically is conducted with higher resolution images, artistic transfer supports the range of resolutions from low to high. This analysis also enables us to identify limitations of some methods in handling the full range of image resolutions. The size of style images are fixed to 512×512 . We conducted experiments with 20 style images each applied to 5 content images. Elapsed time in seconds is estimated by averaging the time from 100 experimental results.

Speed Performance Results. Results are shown in table 2.⁴

As shown, our method is consistently faster than all baselines which similarly do not require pre-training. For example, our method is approximately 100 times faster than NST and approximately 3-10 times faster than WCT and Avatar-net. We attribute the slowest speed observed from NST to it using gradient descent with back-propagation to solve the equation 1. While our method consistently outperforms all these methods, we observe that the performance gains can fall with higher resolution images. Specifically, at the largest resolution of 1024×1024 ,

⁴ Our reported times include the computation time for style image encoding and its relevant terms, as done for some papers [2,15,8,13] but not others [21].

Table 2: Speed performance of universal style transfer methods. Four different sizes of content images are considered. For WCT and our algorithms, we report two values for $n_{iter} = 1$ and $n_{iter} = 2$ (in parentheses). The former value transfers less of the style, which is better-suited for photo-realistic transfer. The latter value transfers more style, which is better-suited for artistic transfer. Results show our method is consistently faster than all baselines which similarly do not require pre-training. **OOM:** Out of memory. **Unit:** Second. (* means average over three results, due to out-of-memory error midway)

Content image size	No pre-training				Pre-training		
	NST[5]	WCT[15]	Ava[21]	Ours	SS[2]	Ada[8]	LST[13]
256 × 256	15.28	1.15 (2.31)	0.96	0.15 (0.28)	0.55	0.036	0.04
512 × 512	33.29	1.24 (2.47)	1.08	0.33 (0.65)	1.89	0.046	0.05
768 × 768	64.50	1.38 (2.69)	1.28	0.64 (1.29)	4.29*	0.068	0.10
1024 × 1024	108.94	1.63 (3.28)	1.54	1.07 (2.15)	OOM	0.105	0.15

we observe our method is roughly 1.5 times faster than WCT and Avatar-net. We attribute this to the repeated computation of $\mathbf{F}_N \mathbf{F}_N^T$ in equation 5 with a large size of \mathbf{F}_N . While our advantage is still shown over existing methods, further speed-ups could be achieved by increasing the learning rate η and accordingly decreasing the number of updates n_{upd} . We also observe that Avatar-net works slightly faster than WCT, despite the fact that both avoid any pre-training. This is because Avatar-net only exploits one autoencoder composed of $encoder_4$ and $decoder_4$. The drawback of Avatar-net though is that the style transfer primarily results from the $relu4_1$ style feature, while the features from $relu1_1$, $relu2_1$, and $relu3_1$ layers are marginally transferred.

Compared to the methods which require pre-training, our method is both slightly better and slightly worse. For example, we observe that Style swap is both slower and cannot handle large content images; e.g., at least roughly three times slower. In contrast, we observe speed gains for AdaIN and LST. We attribute this advantage to their training on a large dataset of style images and so embedding knowledge of styles in the values of the learned model parameters. However, this pre-training brings a downside in that users have less flexible control on the transfer effect which can lead to distorted content. We quantify such disadvantages below in Section 4.2.

Qualitative Style-Transfer Results. Examples of style transfer results are shown in figures 2 and 3 for artistic style transfer and photo-realistic style transfer respectively. Of note, only a subset of the methods support photo-realistic style transfer: NST, WCT, LST, and ours. As shown, like prior methods, our approach can produce visually-pleasing style transfer results.

Qualitatively, the strength of our approach is more evident for the photo-realistic results, which is the setting where the content must be convincing that it is plausibly real. We observe that our method can preserve content well while NST, WCT, and LST suffer from some artifacts and distorted content. In the first example of the canal, NST introduces extra light strokes, WCT produces unpleasant artifacts in the clouds and their reflection on the water, and LST does not hold content well (as shown in the zoomed-in picture). In the second example of the monastery, we can clearly see in the result of our method the boundaries on the brick wall and the pattern and the reflection on the ground. These are ruined to some extent in the results from other methods. Furthermore, LST shows no reflection of light on the river in the third example. In the next section, we quantify this disadvantage.

4.2 Photo-realistic style transfer - quantitative analysis

We aim to show that our method can preserve content better/produce fewer artifacts than existing methods while still transferring style effects.

Baselines. We compare our method with NST, WCT and LST, which have been considered for photo-realistic style transfer. For the other related methods, Avatar-net, Style swap and AdaIN are prone to distort content much and



Fig. 2: Comparison of artistic style transfer for universal style transfer algorithms. **Green panel:** methods that do not require pre-training: NST [5], WCT [15], Avatar-net [21], and ours. **Orange panel:** methods that require pre-training: Style swap [2], AdaIN [8], and LST [13]. Like prior methods, our approach can produce visually-pleasing style transfer results.

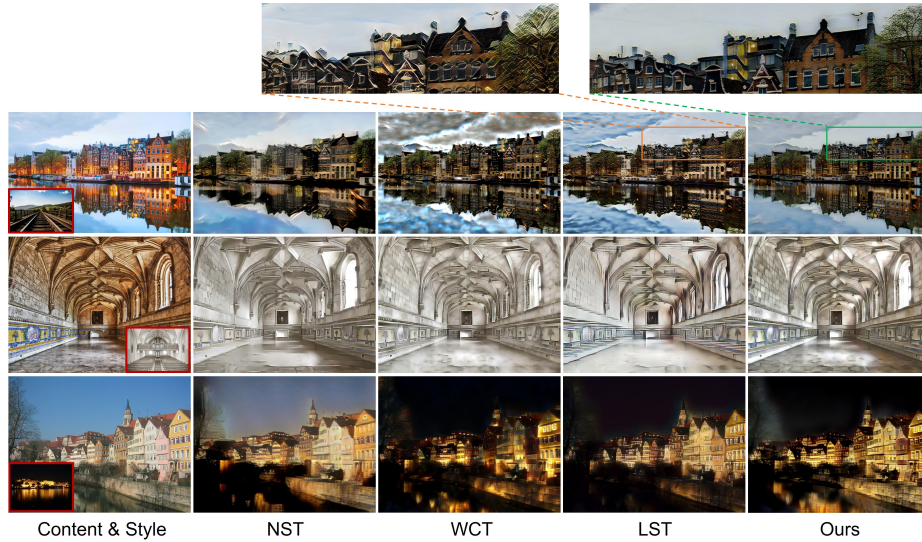


Fig. 3: Photo-realistic style transfer results for our algorithm and NST [5], WCT [15], and LST [13]. Note that no post-processing and no spatial control is applied. Results show that our method can preserve content better and cause fewer artifacts (discussed in the text).

hence only suitable for artistic style transfer. NST was the first to show the possibility of applying deep neural networks for photo-realistic style transfer. LST shows that a network pre-trained on paintings is also applicable to real photos as style images. WCT is more widely studied: PhotoWCT [16] makes stylized images from WCT more realistic by post-processing to reduce artifacts. WCT2 [25] embeds WCT in an autoencoder that better preserves content using wavelet transform. Here we focus on the effect from feature transformations rather than post-processing and fancy autoencoders. Therefore, only vanilla autoencoders are used for WCT, LST, and our method and we do not apply post-processing in the experiment.⁵

Implementation details for our method. In photo-realistic style transfer, we need to avoid transferring too much style effect to prevent artifacts and distorted content. Therefore, we use the same values of η and λ_N 's as in artistic style transfer but reduce the values n_{upd} and n_{iter} to 15 and 1.

Experimental design. We generated 30 stylized images from 30 pairs of a real content image and real style image (shown in the Supplementary Materials). To quantify the amount of distortion, we calculate SSIM (structural similarity) [24]

⁵ While a fancy autoencoder such as WCT2 [25] using wavelet pooling can further prevent distortion, that is beyond the scope of this paper.

Table 3: Evaluation of distortion level in photo-realistic style transfer. For SSIM, both SSIM values and structure indices (in parentheses) are reported. Among three autoencoder-based algorithms, our feature transformation results in highest scores in both SSIM and FSIM metrics, preserving content best.

	NST [5]	Autoencoder-based		
		WCT [15]	LST [13]	Ours
SSIM	0.5644 (0.7567)	0.4476 (0.7265)	0.4429 (0.6919)	0.5301 (0.7513)
FSIM	0.7870	0.7643	0.7658	0.8197

and FSIM (feature similarity) [27] values between content images and stylized images in grayscale.⁶ SSIM is the product of three comparison measurements: luminance, contrast, and structure, where the structure measurement directly captures the level of distortion.⁷ We report both SSIM and structure index values. FSIM is based on two feature maps: phase congruency and gradient magnitude, both of which evaluate local structure similarity from different angles.⁸

Results. As mentioned previously, our transformation balances between content preservation and style effect transferal. This is unlike WCT and LST, which invest mostly in the latter and thus distort content more. This is justified in the results shown in table 3, where NST sets a reference line for the other three fast methods. As shown, NST gets the highest score in SSIM. Our method outperforms the other autoencoder-based methods and has a score close to that of NST. With respect to the FSIM metric, our method gets the highest score. Altogether, these results suggest that our feature transformation preserves content better than WCT and LST.

We show resulting stylized images in the Supplementary Materials to demonstrate that our method transfers style. instead of conducting a user study that only allows coarse-grained scores (eg, 0 = no distortion, 5 = worst distortion),

4.3 Other applications

To highlight the versatility of our method, we also demonstrate that our method can be applied for style transfer with spatial control and multi-style transfer.

⁶ Our aim was to capture the distortion level caused by different transformations. While a user study can reflect aesthetics, it is hard for users to notice all distortions in an image and the score scale can be only coarse-grained (eg, 0= no distortion, 5=worst distortion). That motivated our choice to use quantitative metrics.

⁷ We use the MATLAB implementation, setting the luminance, contrast, and structural exponents to 1 and regularization constants to 0.01^2 , 0.03^2 , and $0.03^2/2$.

⁸ We adopt the official implementation with default hyper-parameters, which computes phase congruency with Kovess’s method and log-Gabor filters and the gradient magnitude based on the Scharr operator.

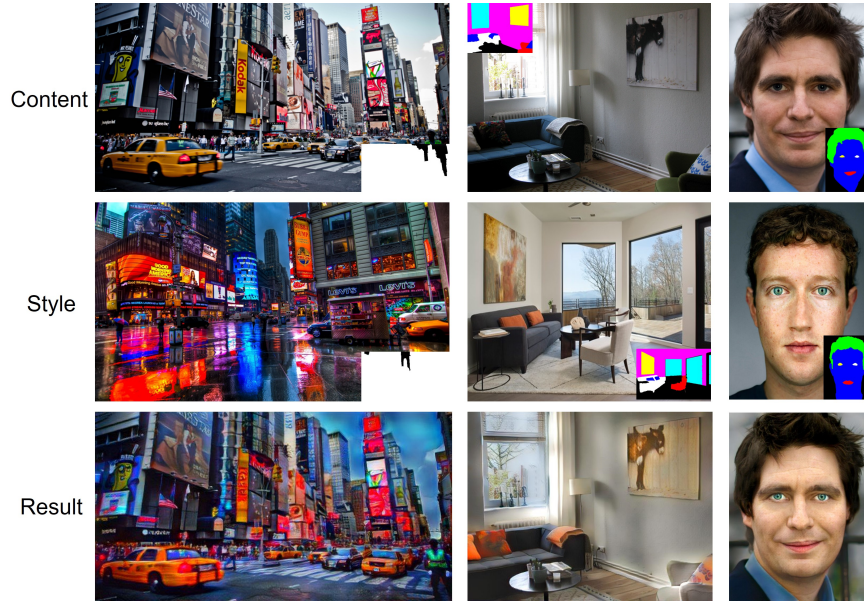


Fig. 4: Style transfer with spatial control with our algorithm. Style from a segment in a style image is transferred to the segment denoted the same color in a content image. Results show that with slight re-formulation our method can support spatial control.

Style Transfer Results Using Spatial Control. Results for style transfer with spatial control are shown in figure 4. Content images and style images are segmented into regions denoted by different colors. A segment in a content image is stylized with the style from the segment denoted the same color in a style image. The results demonstrate that our work is suitable for the spatial control task.

Multi-Style Transfer. Among the universal style transfer methods considered, only NST and our algorithm can mix multiple styles in a non-linear fashion, while AdaIN, Avatar-net, and WCT blend different styles by linear interpolation of transformed features. It is not explicitly mentioned in the original paper of NST [5], but extending NST to multiple-style transfer is straightforward. We describe these details as well as how to use WCT or multi-style transfer in the Supplementary Materials.

We show three examples of double-style transfer using NST, WCT, and our methods in figure 5.⁹ In each example, the weights for two styles are equal. By observing the change of color, we can tell that each double-style transfer result from WCT is somewhat an average of two single-style transfer results: the dark grey sky in the first example is the mean of light grey and black skies, the light green tint in the second example is the mean of dark green and light grey, and the orange leaves in the third example is the mean of red and green leaves.

⁹ Due to limited space and a similar trend of linear transition from one style to the other, we show results from AdaIN and Avatar-net in the Supplementary Materials.

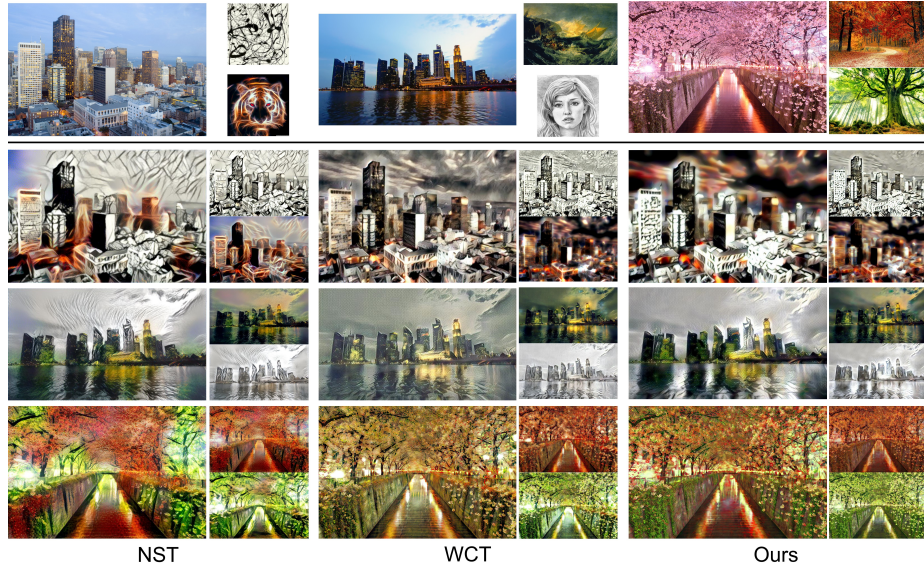


Fig. 5: Results of double-style transfer using NST [5], WCT [15], and our methods **Upper:** Three sets of a content image and two style images. **Lower:** Smaller stylized images are single-style transfer results from each style image. Larger images are the results of double-style transfer. Our method preserves the integrity of each style better than WCT and has more pleasant results than NST.

Moreover, in the second example the effect of sketch is covered by that of the painting of shipwreck and is barely present.

In contrast, our method preserves each style in the double-style transfer results. In the first example, the glowing and dark effect is in the sky and the ink stroke effect is on the buildings. The style of the painting of shipwreck in the second example is on the buildings and their reflection on the sea, and the sketch style can be found in the sky and the sea. In the third example, the leaves overhead are the mixture of red and green leaves, and more green leaves can be noted on the wall. NST, on the other hand, also produces non-linear effects, but might result in an unsatisfactory outcome, for instance, the third example.

5 Conclusion

We introduce an iterative feature transformation for universal style transfer that arises from approximating the solution to the objective of NST. Our method provides control knobs that balance content preservation and style effect transferal and helps switch between artistic and photo-realistic style transfers. For versatility, we show that our method supports semantic control and multiple-style transfer. We show the effectiveness of our method by comparing it with NST and the representative transformations for fast universal style transfer.

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