Depth-aware Neural Style Transfer using Instance Normalization

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Abstract
Neural Style Transfer (NST) is concerned with the artistic stylization of visual media. It can be described as the process of transferring the style of an artistic image onto an ordinary photograph. Recently, a number of studies have considered the enhancement of the depth-preserving capabilities of the NST algorithms to address the undesired effects that occur when the input content images include numerous objects at various depths. Our approach uses a deep residual convolutional network with instance normalization layers that utilizes an advanced depth prediction network to integrate depth preservation as an additional loss function to content and style. We demonstrate results that are effective in retaining the depth and global structure of content images. Three different evaluation processes show that our system is capable of preserving the structure of the stylized results while exhibiting style-capture capabilities and aesthetic qualities comparable or superior to state-of-the-art methods. Project page: https://ioannoue.github.io/depth-aware-nst-using-in.html.

CCS Concepts
• Computing methodologies → Image processing; Image representations; • Applied computing → Fine arts; Media arts;

1. Introduction
Neural Style Transfer (NST) is concerned with the artistic stylization of various forms of data, such as images, videos and 3D models. In the context of 2D image stylization, which is where NST has predominantly been applied, this can be described as the process of transferring the style of one image onto an input ‘content’ image. The technique, which has attracted wide attention in academia and industry, is capable of mapping the style patterns of an artistic image onto an ordinary photograph, synthesizing a novel image that preserves the contents of the photograph while embodying the artistic influences of the particular artwork.

Many studies have extended the seminal 2D work of Gatys et al. [GEB16] to other media, such as 3D images, videos, and games [RDB17; HWL*17; GGZY18; DGV20]. Multiple studies have also addressed the computational complexity, speed or aesthetics and the visual quality of the stylized results [JAF16; ULVL16; SKLO18; HJL*20]. Recently, a considerable amount of research has been devoted to enhancing the structure and depth-preserving capabilities of the NST algorithms based on the observation that the stylized images often neglect much of the content information by applying the style patterns evenly throughout the whole image [LCLR17; CLW*19; KKM19]. To eliminate these undesired effects, which are especially visible when the input content images include objects at various depths, algorithms have been proposed that in addition to content and style loss also encompass a depth reconstruction loss in training [LCLR17; CLW*19]. This is achieved by utilizing state-of-the-art depth estimation approaches [CFYD16].

We present an approach that is based on the image transformation network introduced by Johnson et al. [JAF16] and produces stylized results that preserve the global structure and depth of the contents. Our algorithm uses Instance Normalization (IN) layers in-
stead of Batch Normalization (BN), a modification to style transfer approaches proposed by Ulyanov et al. [UVL16] that improves the quality of the results. In addition, we utilize a state-of-the-art depth estimation network [RLH*20; RBK21] for the computation of the depth information that serves as an additional loss function to the content and style losses. This method extends the method by Liu et al. [LCLR17] which initially introduced the idea of incorporating depth reconstruction loss for the training of the image transformation network as a way of generating stylized results that take into account the depth of the input content images. We show that our approach, by making use of a more accurate depth estimation approach than Liu et al., and also by replacing the Batch Normalization layers with Instance Normalization, is capable of producing results that better embody the style contrast across different areas of the image, thus improving upon the quality of the stylization.

The rest of the paper is organized as follows. Section 2 presents the related work. Our method is introduced and analyzed in detail in Section 3. Section 4 contains the results of our approach along with a discussion about its effectiveness. Finally, Section 5, supplies conclusions and discussion about future work.

2. Related work

Empowered by the comparable-to-human capabilities of Convolutional Neural Networks (CNNs) in object recognition, Gatys et al. suggested a system that reproduces famous paintings on natural images [GEB16]. The algorithm takes as input a content image and a style image and initializes a noise image which is subsequently optimized by seeking to minimize an objective function that encompasses definitions of content loss and style loss. The content is represented by the higher-level features of a pre-trained VGG-19 network [SZ15] while the style is considered as a set of summary statistics. For the representation of the style, features are extracted from multiple layers and feature correlations are calculated with the use of Gram matrices. Despite the effectiveness and sophistication of this procedure, it requires a notable amount of time to generate a single stylized image. The method of Johnson et al. [JAF16] avoids this slow optimisation process and proposes an algorithm that utilizes perceptual loss functions to train their networks. A generative model is optimized offline allowing the stylized output to be produced with a single forward pass, which is orders of magnitude faster. Similar algorithms manage to improve upon the speed and overall computational cost by learning feed-forward networks [ULVL16; UVL17], while further work considers the incorporation of multiple styles per model [DSK16; CYL*17] or even an arbitrary style per model [HB17; CS16; GCLY18].

Further improvements to earlier approaches were shown by using instance normalization (IN) – or contrast normalization – instead of batch normalization [UVL17]. Similarly to Johnson et al. [JAF16], Ulyanov et al. [ULVL16] use a generator that is composed of convolutions, pooling, upsampling and batch normalization. Ulyanov et al. [ULVL16] suggest the same configuration but with contrast normalization layers in order to prevent the stylized results from depending on the contrast of the content image. The results demonstrate better quality and inhibit the undesired distribution of style patterns across the whole image [UVL17].

Other approaches view the problem from a different perspective, trying to redefine what is considered to be the “style” of an artwork. Such attempts include the algorithm of Sanakoyeu et al. [SKL18] which trains the network to focus on the details that are relevant for the style when measuring the similarity in content between the input and the stylized image, resulting in a more generalized procedure that avoids fixed style representations (captured by the features of a pre-trained VGG network). Another method presented by Hu et al. [HJL*20] aims to control the aesthetic of the stylized result by separately manipulating the colour and texture features. Their system inputs two different images that reference colour and texture instead of only one style image. These approaches seem to exceed the limitation of using a single style image and improve upon the aesthetic qualities of the stylized results, offering a viewpoint that, unlike previous studies, focuses on the style image’s characteristics and overall aesthetics.

Most of the aforementioned studies neglect to consider depth preservation and coherence of details, yet, depth information is considered to be of great importance when evaluating the visual quality of the NST methods’ results [YJP*19]. To address this limitation, Liu et al. [LCLR17] proposed a system that is based on the work of Johnson et al. [JAF16] but integrates depth estimation. Their method suggests the addition of depth reconstruction loss in training of the transformation network and makes use of a single-image depth perception network [CFYD16]. An extension to this work was implemented by Cheng et al. [CLW*19], whose approach focuses on retaining or enhancing the structure of the artistically stylized result. Using a global structure extraction network (represented by the depth map) and a local structure refinement network (represented by the image edges), they provide an adjustable way to control the amount of structure that is preserved when stylizing an image. This results in stylized outputs that do not suffer from style textures being scattered over the whole image and disrupting the content structures, which is aesthetically better, especially when the content image contains a face or multiple objects at various depths. However, as the authors suggest, the method might be unsuitable for users that prefer a more abstract feeling. Another approach by Kitov et al. [KKM19], which is based on the method of Huang et al. [HB17], applies stylization in different regions of the content image with different strength depending on their distance to the camera. Our approach focuses on retaining the global structure of an image, building on the initial method of Liu et al. [LCLR17].

Previous approaches rely on depth estimation methods to calculate depth from a 2D image. Predicting depth from a single RGB image is a long-standing problem in computer vision. The earliest data-driven methods that emerged with the rise of Deep Learning mostly make use of neural networks that are trained on ground-truth metric depth.

The recent work by Ranftl et al. [RLH*20; RBK21], relies on the idea that effective monocular depth estimation is tightly dependent on the variety and diversity of the training data. The method consists of a supervised model that is trained on five different diverse datasets, taking into account indoor and outdoor scenes including static and dynamic objects in various contexts. As part of our contributions, we compare these state-of-the-art methods on depth es-
3. Method

3.1. Overview

Figure 2 provides an overview of the overall architecture used in our approach. Similarly to Liu et al. [LCLR17], our method uses an image transformation network ($f_w$) – a deep residual convolutional network – that transforms an input image $x$ into an output image $\hat{y}$ via the mapping $\hat{y} = f_w(x)$. Unlike Liu et al. [LCLR17], we use Instance Normalization (IN) layers instead of Batch normalization, so that normalization is applied to single images instead of a whole batch of images. This is based on the observation of Ulyanov et al. [UVL16] that such a modification makes the network agnostic to the contrast of the original images by preventing instance-specific mean and covariance shift. The final configuration of our network thus consists of (i) the model used by Johnson et al. [JAF16], but with IN layers, and (ii) a depth perception network that is used to capture the depth loss. Figure 3 demonstrates the improvements in the aesthetic of the stylized results generated when the network proposed by Johnson et al. is configured with IN layers instead of Batch Normalization. The original method of Johnson et al. discards most of the content information, applying style patterns evenly throughout the whole 2D image, whereas replacing Batch Normalization with IN layers favours structure and content preservation. Therefore, it is sensible to configure our architecture with IN layers since we aim to pay attention to depth and structure information and produce results with better style contrast.

3.2. Content & Style Losses

In addition to the image transformation network, we also use two loss networks to capture three different losses: a pre-trained image classification network to capture content loss and style loss, and a depth prediction network to capture depth loss. As with Johnson et al., we use VGG-16 [SZ15] and its high-level features in order to define the content and style losses. Based on the observation that the deeper layers of a pre-trained convolutional network transform the input image into feature maps that increasingly care about the content of the image rather than any detail about the texture or colour of pixels, the content loss is defined by the squared Euclidean distance between the feature representations of the content image and the transformed image at a particular layer of the network (relu2_2):

$$f_{\text{content}}(\hat{y}, x) = \frac{1}{C \times H \times W} \| \phi_{0}^{0}(y) - \phi_{0}^{0}(x) \|_{2}^{2}$$

(1)

where $\phi_{0}$ is the image classification network and $\phi_{0}^{j}$ represents the activations of the $j^{th}$ layer of $\phi_{0}$ when processing an image with shape $H \times W \times C$ where $H$ denotes the height, $W$ the width and $C$ the number of channels.

For the calculation of the style loss, features are extracted from multiple layers and the feature correlations are given by the Gram matrix $G$ which contains non-localized information about the image:

$$G_{j}^{0}(x)_{c,c'} = \frac{1}{C \times H \times W} \sum_{h=1}^{H} \sum_{w=1}^{W} \phi_{0}^{j}(x)_{h,w,c} \phi_{0}^{j}(x)_{h,w,c'}$$

(2)

The style loss is defined by the squared Frobenius norm between the Gram-based style representations of the transformed image $\hat{y}$ and style image $y$:

$$f_{\text{style}}(\hat{y}, y) = \| G_{j}^{\hat{y}} - G_{j}^{y} \|_{F}^{2}$$

(3)
The total style loss is then defined as:
\[
I_{\phi_0}^{\text{style}}(\hat{y}, y) = \sum_{j \in J} I_{\phi_0,j}^{\text{style}}(\hat{y}, y)
\]
(4)
where \(J = \{ \text{relu1}_1, \text{relu2}_2, \text{relu3}_3, \text{relu4}_3 \} \) is the set of selected layers.

3.3. Depth Loss

The superiority of MiDaS [RLH*20; RBK21] over the pre-existing single-image depth estimation methods guided our choice for the depth network that is utilized in order to compute the depth loss. In their work, they report an overall better performance in comparison with the system proposed by Chen et al. [CFYD16]. Figure 4 provides a visual comparison between the two methods applied on a variety of images. The images are sampled from a set of diverse datasets, including DIW [CFYD16], NYU [SHKF12], Make3D [SSN08] and Sintel [BWSB12]. We use images from the test datasets which were not used during the training of either of the two algorithms.

The chosen depth estimation network (\(\phi_1\)) takes as input an image and directly calculates the depth map. The depth loss is thus defined as the Euclidean distance between the responses of the depth estimation network in regard to the original content image and the transformed image:
\[
l_{\phi_1}^{\text{depth}}(\hat{y}, x) = \frac{1}{C_H J W_j} \| \phi_1(\hat{y}) - \phi_1(x) \|_2^2
\]
(5)

3.4. Training Details

The algorithm is trained on the Microsoft COCO dataset [LMB*14] which consists of 80k images. For the training, each image is resized to 256 \times 256. We use Adam optimizer [KB14] with a learning rate of \(1 \times 10^{-3}\) and train with a batch size of 4. As discussed previously, the content loss is computed at the \text{relu2}_2 layer and the style reconstruction loss at layers \text{relu1}_2, \text{relu2}_2, \text{relu3}_2 and \text{relu4}_3 of the VGG-16 loss network. The depth reconstruction loss is computed at the output layer of the MiDaS [RLH*20; RBK21] network. We found the optimal weights for the content, style and depth loss to be \(1 \times 10^5\), \(1 \times 10^{10}\) and \(1 \times 10^3\), respectively. The source code is available from the project’s webpage: https://ioannoue.github.io/depth-aware-nst-using-in.html.

4. Results and Discussion

We compare the results of our method against state-of-the-art approaches [GEB16; JAF16; LCLR17] both qualitatively and quantitatively. We perform a side-to-side visual comparison, we present the results of a user study designed to capture the subjectivity when evaluating the aesthetics of the results, and also consider quantitative metrics that assess the capability of the algorithms to preserve the content’s depth and enhance the style contrast across the image.

4.1. Comparison with state-of-the-art methods

Figure 5: Visual comparison between the methods by Gatys et al. [GEB16], Johnson et al. [JAF16] (with IN), Liu et al. [LCLR17] and ours. The results of the methods by Gatys et al. [GEB16] and Johnson et al. [JAF16] were reproduced based on the original implementations of the authors whereas the results of Liu et al. [LCLR17] are retrieved directly from their paper with the authors’ permission.

Figure 5 presents a visual side-by-side comparison between the results of our method and the results of the methods by Gatys et al. [GEB16], Johnson et al. [JAF16] (with IN) and Liu et al. [LCLR17] and ours. The results of the methods by Gatys et al. [GEB16] and Johnson et al. [JAF16] were reproduced based on the original implementations of the authors whereas the results of Liu et al. [LCLR17] are retrieved directly from their paper with the authors’ permission.
does better in terms of preserving the contents of the image and not applying the style patterns evenly throughout the whole image. The same applies for the method of Liu et al. [LCLR17]. Although the results are quite similar, our system manages to better distinguish the objects that are located further away from the objects that are located near the camera. This is more visible in the last two images where our algorithm is capable of identifying the objects at the centre of the image and stylizing them appropriately, avoiding the distribution of uneven brush strokes in the background.

Figure 6: Illustration of our results for different content images and different painting styles. Our approach captures the colour and texture patterns of the style image, while retaining depth information, allowing the objects located at the centre of the image to stand out.

Figure 7: Increasing the depth weight results in more structure being preserved but it captures less of the style patterns. The style, content and the stylized result with no depth information are displayed on the left. Our results are shown in increasing depth weight from top left to the bottom. The top left image is generated with the lowest weight and the bottom right with the highest weight for the depth loss.

4.2. User study

To quantitatively gauge the aesthetic effect of our approach, we conducted a user study. We selected 5 different style images, including the common artistic paintings that are presented amongst previous NST studies’ results, and 6 different content images that vary in form, colour, and content, ranging from landscapes to nature photographs and face portraits. The 6 content images are displayed in the left column of Figure 6, with the 5 style images and resulting styled content images shown in the middle and right columns (with one of the style images repeated). The participants were shown a series of 30 sets of images. One of the images was generated by our algorithm whereas the other three were generated using previous algorithms (Gatys et al. [GEB16], Johnson et al. [JAF16] and Liu et al. [LCLR17]). The order that the images were shown was randomized. For the first half of the questions (1-15), the content and style images were not shown at the start of the question. The same set of 15 questions (16-30) was also presented (in random order) but with the content and style images that were used to generate the results revealed. We reasoned that excluding the content and style images of the questions would allow us to better evaluate the aesthetic effect of the final results, regardless of the generation process. The participants were asked to select the one image of the four stylized images that they visually preferred (i.e. their favourite stylization). We collected results from 20 participants. Examples of the questions shown to the participants can be found on the project’s website: https://ioannoue.github.io/depth-aware-nst-using-in.html#userStudy.

The results of the user study are shown in Table 1. The table shows the ratio of times each method was chosen as the most preferable method or amongst the most preferable methods, and also includes the overall vote distribution for all questions. Our method dominates the user preferences when the content and style images
are not revealed to the participants whereas the method of Gatys et al. [GEB16] is the most popular method when the content and style images are included as part of the question. Although the seminal work of Gatys et al. produces stylizations that capture the style patterns more effectively, our method still performs well and it is superior to the other methods when comparing the final results. This also highlights the significance of the evaluation followed by each NST study, and how each aspect is valued. In this instance, we demonstrate that evaluating only the aesthetics of the results without considering the exact NST operation, the participants prefer different methods compared to when the content and style images are revealed. This is better illustrated by the graph in Figure 8. This shows our method is preferred for the majority of Questions 1-15 where the content and style images are not revealed, perhaps suggesting that when the style image is not shown, depth becomes an important factor in considering an image’s quality.

4.3. Metrics

Our third evaluation process makes use of metrics inspired by Liu and Zhu’s [LZ21] evaluation procedure. The aim here is to consider depth and global structure preservation. In terms of structural evaluation of an image, Liu and Zhu suggest Structural Similarity (SSIM) is more compatible with the human visual system (HVS) than peak signal-to-noise ratio (PSNR) and mean-square error (MSE), and thus more suitable for assessing the similarity between a content image and a stylized result. We also use histogram (Hist), average Hash (aHash), and difference hash (dHash) to compare our results with other state-of-the-art methods. The histogram can detect the tonal and colour intensity differences, whereas the image hash [Buc21] algorithms analyse the image structure on luminance and can be exploited to identify similar inputs. We use the method of Cai et al. [BX18] to perform decolourization on the images before computing the results. This process helps remove any colour (transforming RGB images to grayscale) while preserving the content information. This analysis is demonstrated in Table 2. Our method performs better in preserving the structure of the image and the method of Gatys et al. [GEB16] does better in preserving the tonal intensity differences, since their procedure is initialized with a copy of the original content image (which is iteratively being optimized).

![Figure 8: Overall user preferences for all the 30 questions. For questions 1-15 content and style images are omitted whereas for questions 16-30 the content and style images are shown as part of the question.](image)

### Table 1: The results of the user study. Stylized images using our method are compared against the methods of Gatys et al. [GEB16], Johnshon et al. [JAF16] (with IN) and Liu et al. [LCLR17]. User preferences for the two different types of questions: omitting the content and style images from the question (omitted) and revealing this information (revealed). The first part of the table (Most preferable method ratio) shows the ratio of times a method is chosen as the most preferable method. There are occasions where more than one method is selected as the favourite of all participants – two or more methods collected the highest (and same) amount of votes. The second part of the table (Total votes) shows the ratio of the overall amount of votes each method has collected for all the questions.

| Content & Style | [GEB16] | [JAF16] | [LCLR17] | ours |
|-----------------|---------|---------|---------|------|
| Omitted         | 13.33%  | 13.33%  | 6.67%   | 80%  |
| Revealed        | 60%     | 0%      | 33.33%  | 13.33% |

| Content & Style | [GEB16] | [JAF16] | [LCLR17] | ours |
|-----------------|---------|---------|---------|------|
| Omitted         | 22%     | 16.33%  | 18.67%  | 43%  |
| Revealed        | 40.33%  | 15.33%  | 22.33%  | 22%  |

Table 2: The average values for SSIM, Hist, aHash and dHash metrics for the methods by Gatys et al. [GEB16], Johnson et al. [JAF16] (with IN), Liu et al. [LCLR17] and our method. The values are measured by comparing the stylized result of each method against the original content image. This is performed for 9 different pairs of images for each method and the averages are calculated. The best results are highlighted with red and the second best with cyan.

|          | [GEB16] | [JAF16] | [LCLR17] | ours |
|----------|---------|---------|---------|------|
| SSIM     | 0.3951  | 0.4857  | 0.4176  | 0.4905 |
| Hist     | 0.5518  | 0.5115  | 0.4555  | 0.4516 |
| aHash    | 0.9219  | 0.8264  | 0.8316  | 0.8403 |
| dHash    | 0.8767  | 0.7587  | 0.7378  | 0.7830 |

Additionally, we perform depth map and saliency map comparison. Ideally, the stylized result preserves more of the depth information and structure of the content image. We use the method of Ranft et al. [RLH20; RBK21] to compute the depth maps. We measure the structural similarity (SSIM) between the original image’s depth map and the stylized result’s depth map. Our method manages to preserve more of the depth information.
Saliency detection is considered an instance of image segmentation and can be used to identify visually predominant regions. The aim of our stylization method is to induce as minor change as possible to the saliency map of the content image, again resulting in more detail preservation. We repeat the structural similarity measurements on the saliency maps to give a more accurate estimate of the results. The method by Jiang et al. [JWY*13] is used to perform saliency detection. The average results for the depth and saliency maps structural similarity are reported in Table 3. Our method performs the best (highlighted with red) in preserving the details of the content as the depth and saliency map of our stylized results are closer to the original image’s.

Using an advanced depth estimation method, we show that the results can be significantly improved in comparison with the previous method of Liu et al. [LCLR17]. The global structure, depth, and dominant regions are being preserved resulting in aesthetically enhanced results.

For the depth map comparison, we used the method of Ranft et al. [RLH*20; RBK21], whereas in the works of Liu et al. [LCLR17] and Cheng et al. [CLW*19] the method of Chen et al. [CFYD16] was used. Similarly to these methods, the same depth prediction network utilised during training was also used to drive the depth map comparison of the generated results. Future work could consider comparisons using both depth estimation algorithms ([RLH*20; CFYD16]).

4.4. Discussion
Visual side-by-side comparisons indicate that, similarly to the state-of-the-art methods, our system can properly capture colour and texture patterns of the style image, and in addition, it can produce stylizations that retain depth and allow the main object at the centre of the image stand out. The user study suggests that the effect our algorithm achieves has some positive impact on the aesthetics of the results as it is favoured by the participants. It also raises questions regarding the design of the user study and the form of its presentation, i.e. does showing the style image as part of the question lead a user’s thinking about what to consider when interpreting a picture’s aesthetic quality?

Lastly, we have provided a quantitative evaluation based on particular metrics, capable of assessing the depth and structure-preserving capabilities of a method (depicted in Tables 2 and 3). A small set of images was used for this. A larger evaluation dataset will be considered in future work to increase the validity of the results. Additionally, although SSIM has been chosen as the metric to drive the comparison in depth and saliency maps, different metrics, such as MSE and PSNR, could also be considered.

These three evaluation approaches – visual side-by-side comparisons, user study and quantitative evaluation – are all commonly used in previous research, yet the best approach for evaluation is still an open question.

5. Conclusions
We have developed an approach for depth-aware neural style transfer on images. We have demonstrated that our models can effectively stylize 2D images while retaining the depth and global structure of the input content image. Our system replaces the Batch Normalization layers of the generator network with Instance Normalization and employs an advance depth prediction network for the calculation of a depth reconstruction loss. We have shown that Instance Normalization, which is not used in previous depth-aware style transfer methods, improves the quality of the results. In addition, we have shown that a more accurate depth estimation network can help maintain better style contrast across the image and further improve upon the preservation of the hierarchy and depth information.

We have evaluated our results both qualitatively and quantitatively using three different approaches, each of which has been used in previous studies. No single approach prevails. Whilst attempts have been made to propose robust quantitative evaluation procedures that do not rely on user studies [YTBF18], it remains an open question how best to evaluate stylized images. In our future work, we intend to consider the field of computational aesthetics assessment [ZMY21] and what this might offer to the evaluation process for NST techniques.

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Table 3: The average SSIM between the depth maps and saliency maps of the original image and the methods by Gatys et al. [GEB16], Johnson et al. [JAF16] (with IN), Liu et al. [LCLR17] and ours. The values are measured by comparing the depth and saliency map of the stylized result of each method against the depth and saliency map of the original content image. This is performed for 10 different pairs of images for each method and the averages are calculated. The best results are highlighted with red and the second best with cyan.

|       | GEB16 | JAF16 | LCLR17 | Ours |
|-------|-------|-------|--------|------|
| Depth map | 0.8673 | 0.8848 | 0.8801 | 0.9112 |
| Saliency map | 0.4605 | 0.4723 | 0.4675 | 0.5021 |

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