Styleformer: Transformer based Generative Adversarial Networks with Style Vector

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Abstract

We propose Styleformer, a generator that synthesizes image using style vectors based on the Transformer structure. In this paper, we effectively apply the modified Transformer structure (e.g., Increased multi-head attention and Pre-layer normalization) and introduce novel Attention Style Injection module which is style modulation and demodulation method for self-attention operation. The new generator components have strengths in CNN’s shortcomings, handling long-range dependency and understanding global structure of objects. We present two methods to generate high-resolution images using Styleformer. First, we apply Linformer in the field of visual synthesis (Styleformer-L), enabling Styleformer to generate higher resolution images and result in improvements in terms of computation cost and performance. This is the first case using Linformer to image generation. Second, we combine Styleformer and StyleGAN2 (Styleformer-C) to generate high-resolution compositional scene efficiently, which Styleformer captures long-range dependencies between components. With these adaptations, Styleformer achieves comparable performances to state-of-the-art in both single and multi-object datasets. Furthermore, groundbreaking results from style mixing and attention map visualization demonstrate the advantages and efficiency of our model.

1. Introduction

Generative Adversarial Network (GAN) [21] is one of the widely used generative model. Since the appear of DC-GAN [43], convolution operations have been considered essential for high-resolution image generation and stable training. Convolution operations are created under the assumption of the locality and stationarity of the image (i.e., inductive bias), which is advantageous for image processing [37]. Through convolution neural networks (CNNs) with this strong inductive bias, GAN have efficiently generated realistic, high-fidelity images.

However, drawbacks of CNNs clearly exist. Local receptive field of CNNs makes model difficult to capture long-range dependency and understanding global structure of object. Stacking multiple layers can solve this problem, but this leads to another problem of losing spatial information and fine details [55]. Moreover, sharing kernel weights across locations leads to unstable training when the pattern or styles differ by location in the image [56]. This is also related to the poor quality of generated structured images or compositional scenes (e.g., outdoor scenes), unlike the generation of a single object (e.g., faces)

In this paper, we propose Styleformer, a generator that uses style vectors based on the Transformer structure. Unlike CNNs, Styleformer utilizes self-attention operation to capture long-range dependency and understand global structure of objects efficiently. Furthermore, we overcome computation problem of Transformer and show superior performance not only in low-resolution but also in high resolution images. Specifically, we introduce the following three models:

1) Styleformer - The basic block of Styleformer is based on Transformer encoder, so we introduce components that need to be changed for stable learning. Inspired by MobileStyleGAN [3], we enhance the multi-head attention in original Transformer by increasing the number of heads, allowing model to generate image efficiently. We also modify layer normalization, residual connection, and feed-forward network (Section 3.2). Moreover, we introduce novel attention style injection module, suitable style modulation, and demodulation method for self-attention operation (Section 3.3). This design allows Styleformer to generate image stably, and enables model to handle long-range dependency and understand global structures.

2) Styleformer-L - We sidestep scalability limitation arising from the quadratic mode of attention operation by applying Linformer [50] (Styleformer-L). As such, Styleformer-L can generate high-resolution images with linear computational costs. This paper is the first case to apply Linformer in the field of visual synthesis (Section 3.4).
3) Styleformer-C - We further combine Styleformer and StyleGAN2, applying Styleformer at low resolution and style block of StyleGAN2 at high resolution (Styleformer-C). As can be seen from our experiments and analysis (e.g., style mixing and visualizing attention map), we show that Styleformer-C with the structure above can generate compositional scenes efficiently, and showing flexibility of our model. In detail, we prove that Styleformer in low resolution help model to capture long-range dependency between components, and style block in high resolution help model to refine the details of each components such as color or texture. This novel blending structure enables fast training, which is the advantage of StyleGAN2, while maintaining the advantages of Styleformer that can generate structured images (Section 4).

Styleformer achieves comparable performances to state-of-the-art in both single and multi-object datasets. We record FID 2.82 and IS 10.00 at the unconditional setting on CIFAR-10. These results outperform all GAN-based models including StyleGAN2-ADA [32] which recently recorded state-of-the-art. As can be expected, Styleformer show strength especially in multi-object images or compositional scenes generation (e.g., CLEVR, Cityscapes). Styleformer-C records FID 11.67, IS 2.27 in CLEVR, and FID 5.99, IS 2.56 in Cityscapes, showing better performance than pure StyleGAN2.

2. Related Work

After origion of GAN [21], various methods [2, 31, 41, 42] have been proposed to enhance its training stability and performance. As a result, fidelity and diversity of the generated images have dramatically improved. In addition to image synthesis task, GAN has been widely adopted in various tasks, such as image-to-image translation [27, 58], super resolution [38], image editing [55], and style transfer [7]. In particular, StyleGAN-based architectures have been applied for various applications [16, 59, 60]. However, since all of these models are based on convolution backbones, they have met with only limited success on generating complex or compositional scenes [29].

Transformer [49] was first introduced to the natural language processing (NLP) domain, achieving a significant advance in NLP. Recently, there were efforts to utilize Transformer in the computer vision field [4, 12, 57]. Using huge amounts of data and a transformer module, ViT [12] obtains comparable result with state-of-the-art model in the existing CNN based image classification model [35, 47]. Inspired by [12], various models such as [22, 39, 53] emerges based on this structure. There have also been attempts to utilize transformer for tasks such as video understanding [4] and segmentation [57] as well as image classification. Even in GAN, there have been attempts to utilize Transformer: GANformer [26] proposes a bipartite Transformer structure and applies it to StyleGAN [33, 34]. With this structure, GANformer successfully advance the generative modeling of structured images and scenes, which have been challenging in existing GAN. However, they use a bipartite attention, differ from the self-attention operation. TransGAN [28] demonstrates a convolution-free generator based on the structure of vanilla GAN, which doesn't show good performance compared to state-of-the-art model.

Unlike these studies, Styleformer generate images with self-attention operation using style vector and showing comparable performance state-of-the-art models [33, 34]. Previous methods (TransGAN) mainly use pre-defined sparse attention patterns for efficient attention mechanism, but we explore the low-rank property in self-attention. Our model can generate high resolution images (512 x 512) with reduced computation complexity, while GANformer and TransGAN show a maximum of 256 x 256 image synthesis.

3. Styleformer

3.1. Styleformer Architecture

Figure 2a shows the overall architecture of Styleformer, and in Figure 2b we show Styleformer encoder network, the basic block of Styleformer. Like existing synthesis network of StyleGAN, our generator is conditioned on a learnable constant input. The difference is that the constant input (8 x 8) is flattened (64) to enter the Transformer-based encoder. Then the input which is combined with learnable positional encoding passes through the Styleformer encoder. Styleformer encoder is based on Transformer encoder, but there are several changes to generate an image efficiently, which will be discussed in Section 3.2.

After passing several encoder blocks in each resolution, we proceed bilinear upsample operation by reshaping encoder output to the form of a square feature map. After upsampling, flatten process is carried out again to match the input form of the Styleformer encoder. This process is repeated until the feature map resolution reaches the target.
image resolution. For each resolution, the number of the Styleformer encoder and hidden dimension size can be chosen as hyperparameters.

3.2. Styleformer Components from Transformer

Increased Multi-Head Attention Modern vision architectures allow communications between different channels and different spatial locations (i.e., pixels) [48]. Conventional CNNs perform the above two communications at once, but these communications can be clearly separated like depthwise separable convolutions [24]. We also separate the pixel-communication (self-attention), channel-communication operations (multi-head integration) in the Transformer encoder. However, in depthwise separable convolutions, distinct convolution kernels are applied to each channel, unlike the self-attention operation share only one huge kernel \( A \) (i.e., attention map). With same kernel applied to each channel, diversity in generated image can be decreased.

We overcome this problem by increasing the number of heads of multi-head attention (Increased multi-head attention). Then, the created attention map will be different for each head, and so the kernel applying operation. Then the attention maps will be created for each head, making the channels in each head meet different kernels. However, increasing the number of heads too much may cause attention map to not be properly created, resulting in poor performance. We demonstrate experimentally that increasing the number of heads improves performance only when the depth is at least 32, as shown in Figure 3. Therefore, we fix the depth to 32 for all future experiment. More details about increased multi-head attention can be found in Appendix C.

Pre-Layer Normalization We change the position of layer normalization in Transformer encoder. The layer normalization of the existing Transformer comes after a linear layer that integrates multi-heads (Post-Layer normalization). We hypothesis that the role of layer normalization in a Transformer is the preparation of generating an attention map. If we perform layer normalization at the end of Styleformer encoder (\textit{Layernorm B} in Figure 4), style modification is applied before making query and key, which can disturb learning attention map. This is supported by ablation study and attention map analysis in Table 1 and Appendix B, respectively. Therefore, to solve this problem, we proceed layer normalization before operation making query, key and value (\textit{Pre-Layernorm} in Figure 2b).
3.3. Attention Style Injection

Unlike vanilla GAN, StyleGAN generates an image with layer-wise style vectors as inputs, enabling controllable generation via style vectors, i.e., scale-specific control. Specifically, style vector scales the input feature map for each layer, i.e., style modulation, amplifying certain feature maps. For scale-specific control, this amplified effect must be removed before entering the next layer. StyleGAN allows scale-specific control through a normalization operation called AdaIN operation [13, 14, 18, 25], which normalizes each feature map separately, then scale and bias each feature map with style vector. StyleGAN2 is an advanced form of StyleGAN and addresses the artifact problem caused by the AdaIN operation, solving it by demodulation operation. While the AdaIN operation normalize the output feature map directly, demodulation operation is based on statistical assumptions about the input feature map. For details, similar to the goal of normalization operation, demodulation operation aims to have an output feature map with a unit standard deviation while assuming that the input feature maps have a unit standard deviation, i.e., statistical assumption. Our goal is to design a Transformer-based generator that generates images through style vector while enabling scale specific control. Therefore, we propose style modulation, demodulation method for the self-attention operation, i.e., Attention style injection.

Modulation for Self-Attention

Just as the input feature map is scaled by style vector in the style block of StyleGAN2, the input feature map in the Styleformer encoder is also scaled by style vector (Mod Input in Figure 2b). But unlike convolution operation in StyleGAN2, there are two steps in self-attention operation: dot product of query and key to create an attention map (i.e. kernel), weighted sum of the value with calculated attention map. We hypothesis that the style vector applied to the operation in each step should be different. Therefore, we perform style modulation twice as in Figure 2b (Mod Input, Mod Value). This hypothesis is supported in Table 1. In Figure 2b, Style Input is a style vector for input, and Style Value is a style vector only for value. Two style vectors are created through common mapping networks as in StyleGAN but different learned affine transformations.

Demodulation for Query, Key, Value

As shown in Figure 2b, Styleformer encoder creates query (Q), key (K), and value (V) through linear operation to the input feature map scaled with Style Input vector. After that, V will be modulated with Style Value vector additionally, so the demodulation operation for removing scaled effect of Style Input is clearly required. Also, we observe that when an attention map is created with Q, K from input scaled by Style In-
put, specific value in the attention map becomes very large, demonstrated in Appendix B. This prevents the attention operation from working properly. We sidestep this problem with demodulation operation to \( Q, K \), before creating attention map. Eventually, demodulation operation is all required for \( Q, K \), and \( V \).

Let’s first look at the style modulation to the input, i.e., **Mod Input**. Each flattened input feature map is scaled through a style vector, which is equivalent to scaling the linear weight:

\[
w'_{ij} = s_i \cdot w_{ij},
\]

where \( w \) is original linear weight to make \( (Q, K, V) \) from flattened input feature map, and \( w' \) is modulated linear weight. \( s_i \) is \( i \)th component of style vector, which scales \( i \)th flattened input feature map, and \( j \) means the dimension of \( (Q, K, V) \). Assuming that flattened input feature maps have unit standard deviation (i.e., statistical assumption of demodulation), after passing style modulation and linear operation, a standard deviation of output is as follows:

\[
\sigma_j = \sqrt{\sum_i w'^2_{ij}}.
\]

We scale output activations for each dimension of \( Q, K \), and \( V \) by \( 1/\sigma_j \) (i.e., demodulation), making \( Q, K \), and \( V \) back to unit standard deviation.

**Demodulation for Encoder Output** After demodulation operation to \( Q, K \), and \( V \), Styleformer encoder performs style modulation to \( V \) (**Mod Value**), weighted sum of \( V \) with attention map (**Increased Multi-head Self-attention**), and then performs linear operation (**Multi-Head Integration**), as shown in Figure 2b. Encoder output will be input for next encoder, so demodulation operation is necessary. We show in Appendix D that, assuming \( V \) has a unit standard deviation (This can be assumed because of demodulation for \( V \)), the standard deviation of Styleformer encoder output can be derived as follows:

\[
\sigma'_{ik} = \sqrt{\sum_i \frac{A_i}{\sigma_k} \cdot \sum_j w'_{jk}^2},
\]

where \( w'_{jk} = s_j \cdot w_{jk} \), i.e., modulated linear weight. \( s_j \) scales \( j \)th feature map of \( V \), and \( k \) enumerates the flattened output feature map. Attention map \( A \) is computed same as existing Transformer: dot products of \( Q, K, V \), divide each by square root of depth, and softmax function. \( A_l \) denotes attention score vector for \( l \)th pixel.

However, there are two problems with demodulation by simply scaling each flattened output feature map \( k \) with \( 1/\sigma'_{ik} \) (Equation 3). First, scaling output feature map \( k \) with \( 1/\sigma'_{ik} \) will normalize each pixel as a unit, different from AdaIN operation which normalizes each feature map as a unit. Second, the attention map, which is a matrix derived from \( Q, K, V \), is dependent on the input. With input dependent variables, demodulation operations based on statistical assumptions can not be applied as in [19]. Therefore we scale the flattened output feature map \( k \) with \( 1/\sigma''_k \) where \( \sigma''_k = \sqrt{\sum_j w'_{jk}^2} \), normalizing each feature map as a unit, and excluding input dependent variables \( A_l \). Then the standard deviation of output activations will be

\[
\sigma_{lik} = \frac{\sigma'_{ik}}{\sigma''_k} = \sqrt{\sum_i A_i^2},
\]

However in this way, standard deviation of output is not unit, rather approaching to zero when the numbers of pixels increase, as detailed in Appendix D. To prevent this effect, we have applied modified residual connection like **Modified Residual** in Figure 2b. More specifically, we perform linear operation to *Mod Value*, then perform demodulation operation (same as demodulation for query, key, value). With these modulation and demodulation operations in residual connection, variables with unit standard deviation are added to the output. Therefore it helps to keep the final output ac-

| Method            | Style1 | Style2 | Style1=Style2 | Residual A | Residual B | Residual C | Layernorm A | Layernorm B | Layernorm C | Feed-Forward | FID    |
|-------------------|--------|--------|---------------|------------|------------|------------|-------------|-------------|-------------|--------------|-------|
| Baseline          | O      | O      | X             | X          | X          | O          | X           | X           | O           | X            | 14.75  |
| Attention Style Injection | O      | X      | X             | X          | X          | O          | X           | X           | O           | X            | 11.01  |
| Residual Connection | O      | O      | O             | X          | X          | X          | X           | X           | X           | O            | 10.27  |
| Layer Normalization | O      | O      | X             | X          | X          | O          | X           | O           | X           | X            | 9.00   |
| Feed-Forward      | O      | O      | O             | X          | X          | X          | X           | X           | O           | O            | 14.75  |

Table 1. Ablation details of Styleformer components. Ablation study was conducted using small version of Styleformer with CIFAR-10 dataset, trained for 20M images. See Appendix A for further implementation details.
tivation having unit standard deviation, when $\sigma_{jk}$ is close to zero.

### 3.4. High Resolution Synthesis with Styleformer

The main problem in applying Transformer to image generation is the efficiency problem with image resolution. In this section, we introduce two different techniques in Styleformer that can generate high resolution images. We show a method of applying Linformer, making computation complexity to linear. Then, we introduce a method of combining Styleformer and StyleGAN2, which can obtain the advantages of both models.

**Applying Linformer to Styleformer** For high-resolution images, input sequence length of the Styleformer encoder increases quadratically, and the standard self-attention mechanism requires a complexity of $O(n^2)$ with respect to the sequence length. It means attending to all pixels for each layer is almost impossible for high-resolution image generation. Therefore, we apply Linformer [50] to our model, which projects key and value to the $k$ dimension when applying self-attention, reducing the time and space complexity from $O(n^2)$ to $O(nk)$. We fix $k$ to 256 and apply Linformer to the encoder block above $32 \times 32$ resolution, only when $n$ is 1024 or higher. We call this model as Styleformer-L.

[50] explains that this new self-attention mechanism succeeds because the attention map matrix is low-rank. We observe this can be applied equally to the attention map matrix in the image: in the case of images, the pixel that needs to attend is often in a particular location, not all pixels (e.g. where objects are located in the image), which results in low-rank attention map matrix. Applying Linformer creates a more dense attention map, and also reduces computation. This is proved by spectrum analysis of attention map in Section 4.2. See Appendix E for more details about Styleformer-L.

**Combining Styleformer and StyleGAN2** Even with applying Linformer, it is difficult to generate an image for extremely high resolution like $512 \times 512$ using only Transformer. We solve this problem by combining Styleformer and StyleGAN2 to generate a high-resolution image, and we call this model Styleformer-C. Styleformer-C is composed of Styleformer at low resolution, and style block of StyleGAN2 at high resolution. As demonstrated in 4.1, Styleformer encoder in low resolution help model to capture long-range dependency between components or global shape of object, and style block in high resolution help model to refine the details of each components or objects. In other words, model can capture global interactions efficiently using Styleformer only at low resolution, which leads to fast training speed. The overall architecture and details of Styleformer-C are described in Appendix F.

### 4. Experiments

We only change the architecture of the generator in StyleGAN2-ADA, i.e., synthesis network, while maintaining the discriminator architecture and loss function. We use Fréchet Inception Distance (FID) [23] and Inception Score (IS) [44], evaluation metrics mainly used in the field of image generation. We compare our model with top GAN models such as StyleGAN2-ADA [32], and model related to our research such as TransGAN. In Section 4.1, we show performance results of Styleformer in low-resolution dataset. Section 4.2 provide evidence for a successful application of Linformer, including performance of Styleformer-L. In Section 4.3, we show high performance of Styleformer-C and prove the advantage and efficiency of our model by style mixing, and attention map visualization.

#### 4.1. Low-Resolution Synthesis with Styleformer

Styleformer achieves comparable performance to state-of-the-art in various low-resolution single-object datasets, including CIFAR-10 ($32 \times 32$) [36], STL-10 ($48 \times 48$) [9], and CelebA ($64 \times 64$) [40].

As shown in Table 2, Styleformer outperforms prior GAN-based models, in terms of FID and IS. Especially in CIFAR-10, Styleformer records FID 2.82, and IS 10.00, which is comparable to current state-of-the-art and outperforming StyleGAN2-ADA-tuning. These results indicates that the Styleformer encoder has been modified to generate image successfully. Implementation details are in Appendix A.

#### 4.2. Applying Linformer to Styleformer

We experiment our method at Section 3.4 which applies Linformer to Styleformer (Styleformer-L) on CelebA, 64 × 64 resolution, and LSUN-Church [54] dataset resized to 128 × 128 resolution. As shown in Table 3, we find significant improvements in speed and memory and better performance than conventional Styleformer on CelebA. Memory performance is approximately three times more effective and speed performance is 1.3 times better in Styleformer-L. We also succeed in generating images of $128 \times 128$ resolution with the LSUN-Church dataset, which is difficult with pure Styleformer due to expensive memory.

In addition, in the CelebA dataset, Styleformer-L shows higher performance in terms of FID than Styleformer, improving FID scores from 3.92 to 3.36. To analyze this phenomenon, we extract an attention map from Styleformer for generated CelebA images. As in [50], we apply singular value decomposition into attention map matrix, and plot the normalized cumulative singular value averaged over 1k generated images. As shown in Figure 6, most of the informa-
Figure 5. From the left, results generated by Styleformer on CIFAR-10 and STL-10, results generated by Styleformer-L on CelebA and LSUN-church and results generated by Styleformer-C on AFHQ-Cat. For more generated samples, please see Appendix G.

| Dataset    | Model        | FID ↓ | IS ↑     |
|------------|--------------|-------|----------|
| CelebA     | Styleformer  | 3.92  | 14668MiB |
|            | Styleformer-L| 3.36  | 5316MiB  |
| LSUN church | Styleformer  | 7.99  | -        |
|            | Styleformer-L| -     | OOM      |

Table 2. Comparison results between Styleformer and other GAN models on low-resolution datasets. Results of other GAN models are collected from papers that report their best results. We compute FID, IS in the same way as StyleGAN2-ADA, generating 50k images and compare their statistics against the 50k images from the training set for FID, computing the mean over 10 dependent trials using 5k generated images per trial for IS.

Table 3. Results on Styleformer-L which applies Linformer. “Memory” is measured on 4 Titan-RTX with 16 batch size per GPU and “Speed” means seconds for processing 1k images (sec/1kimg). We use the same hidden dimension and the number of layers in Styleformer and Styleformer-L.

Linformer can be applied more efficiently [50]. Therefore, we show the possibility that when applying a self-attention operation for high-resolution images, it is not necessary to apply attention to all pixels and provide scalability to generate high-resolution images using Styleformer-L. See Appendix E for implementation details.

Figure 6. Spectrum analysis of attention map matrix at 32, 64 resolution. We use pretrained Styleformer with CelebA dataset.

4.3. Styleformer can Capture Global Interaction

We experiment our method at Section 3.4 which combines Styleformer and StyleGAN2 (Styleformer-C) on CLEVR(256×256) [30] and Cityscapes (256×256) [10] for multi-object images and compositional scenes, AFHQ CAT (512 × 512) [8] for high-resolution single-object images.
Figure 7. Style mixing experiment with Styleformer-C on CLEVR dataset. The images on the x-axis and y-axis were generated from their respective latent codes (StyleGAN2 source and Styleformer source, respectively); the rest of the images were generated by applying styles from Styleformer source to Styleformer at low resolution and applying styles from StyleGAN2 source to StyleGAN2 at high resolution [33].

Figure 8. Visualizing attention map in generated CLEVR images.

As shown in Table 4, Styleformer-C records FID 11.67, IS 2.27 in CLEVR, and FID 5.99, IS 2.56 in Cityscapes which is comparable performance to current state-of-the-art, and showing better performance than StyleGAN2 in multi-object images and compositional scenes. This indirectly shows that Styleformer helps model to handle long-range dependency between components.

To show more solid evidence that Styleformer captures global interaction, we conduct style mixing [33] in Styleformer-C. In detail, when generating new image from CLEVR dataset, we use two different latent codes \( z_1 \), \( z_2 \) and applying \( z_1 \) to Styleformer at low resolution and \( z_2 \) to StyleGAN2 at high resolution. As shown in Figure 7, style corresponding to Styleformer (low-resolution) brings the basis for structural generation such as the location and structure of objects, while all colors or textures remain same. On the contrary, style corresponding to StyleGAN2 (high-resolution) brings the color and texture change, while maintaining location and shape of objects. This results directly prove that Styleformer controls global structure between objects, and handles long-range dependency.

In addition, we visualize the attention map to provide more insight into the model’s generating process. Figure 8 shows the concentration of attention to the position where the object exists. These visualizations show that the self-attention operation worked efficiently, enabling the model to perform long-range interaction, overcome the shortcoming of convolution operation.

5. Conclusion

We propose Styleformer, a Transformer-based generative network that is novel and effective. We propose a method to efficiently generate images with self attention operation and achieve SOTA performance on various datasets. Furthermore, we propose Styleformer-L, which reduces the complex computation to linear, enabling to generate high-resolution images. We also present a method of efficiently generating a compositional scene while capturing with long-range dependency through Styleformer-C. There still seems to be room for improvement, such as reducing computation cost, but we hope that our work will speed up the application of Transformers to the field of computer vision, helping the development of the computer vision field. However, development of the generative model can create fake media data using synthesized face images (e.g. deepfake), so particular attention should be paid in the future.
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