Few Shot Generative Model Adaption via Relaxed Spatial Structural Alignment

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Abstract

Training a generative adversarial network (GAN) with limited data has been a challenging task. A feasible solution is to start with a GAN well-trained on a large scale source domain and adapt it to the target domain with a few samples, termed as few shot generative model adaption. However, existing methods are prone to model overfitting and collapse in extremely few shot setting (less than 10). To solve this problem, we propose a relaxed spatial structural alignment method to calibrate the target generative models during the adaption. We design a cross-domain spatial structural consistency loss comprising the self-correlation and disturbance correlation consistency loss. It helps align the spatial structural information between the synthesis image pairs of the source and target domains. To relax the cross-domain alignment, we compress the original latent space of generative models to a subspace. Image pairs generated from the subspace are pulled closer. Qualitative and quantitative experiments show that our method consistently surpasses the state-of-the-art methods in few shot setting.

1. Introduction

Generative adversarial networks (GANs) have achieved promising results in various computer vision scenarios such as natural image synthesis [3, 9], image to image translation [38] and image inpainting [31, 34]. Meanwhile, GANs are notoriously hard to train, and training an image generative model generally requires thousands of images and tens of hours of training time. Actually, for many real-world applications, data acquisition is difficult or expensive. For example, in the artistic domain, it is impossible to hire artists to make thousands of creations. Without enough training data, GANs are prone to overfit and collapse.

To address this issue, researchers begin to focus on effective GAN training with limited samples. Most of them follow the route of few shot generative model adaption that starting with a model pre-trained on a large dataset of a source domain, and adapting to the target domain with limited data, as shown in Fig. 1. Wang et al. [28] leverage the fine-tuning strategy to directly model the distribution of target domain. Some works either impose strong regularization [12, 35] or modify the network parameters with a slight perturbation [18, 21, 26] to avoid overfitting to the limited target samples. In addition, some data augmentation methods [24, 36, 37] are proposed to enlarge the amount of the training data so as to improve the robustness of generative models. However, these methods are only suitable for scenarios with more than 100 training images. When the number of training images is reduced to just a few (less than 10), the generative model usually generates images with poor quality and suffers from early collapse.

Recently, as the pioneer work, intuited by the contrastive learning, Ojha et al. [19] proposed to preserve the relative similarities and differences between instances in the source

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domain via an instance distance consistency loss (IDC for short). Given only 10 images, this method can generate more diverse and realistic images for the target domain. Although IDC has made great strides, the generated images still undergo identity degradation and unnatural distortions or textures. The main reason is that IDC cannot guarantee the inherent structure of each image, leading to the drift of the samples in the space of target domain (see Sec. 3.2 for a detailed discussion).

In this work, we propose a relaxed spatial structural alignment method to cope with the few shot generative model adaption task. It leverages richer spatial structure priors of images from source domain to address the identity degradation problem of the generative model. Specifically, we design a cross-domain spatial structural consistency loss, which consists of self-correlation consistency loss and disturbance correlation consistency loss. The former helps align the self-correlation information of feature maps of the synthesis pairs generated by the source and target generators, so as to constrain the cross-domain consistency of inherent structural information. The latter helps align the spatial mutual correlation between samples adjacent to each other in the latent space, in order to constrain the cross-domain consistency of variation tendency of a specific instance.

With the help of the cross-domain spatial structural consistency loss, the samples from the target generator maintain original self-correlation and disturbance correlation properties inherited from the source domain during adaption. However, straightforward alignment may result in the dominant of the attributes from the source domain in the optimization phase, and slow down the model convergence. Thus, we propose to compress the latent space into a subspace which is close to the target domain. This can relax the above alignment because synthesis pairs generated from the subspace get closer to each other.

To better evaluate the few shot generative model adaption methods, besides the traditional quantitative metric and qualitative visualization, we design a structural consistency score (SCS) which measures the structural similarities of synthesis pairs from the source and target domains. Moreover, compared with Inception Score (IS [23]) or Fréchet Inception Distance (FID [7]), SCS can better reflect image identity preservation in few shot adaption.

The main contributions are summarized as follows:

- We propose a relaxed spatial structural alignment method, to transfer rich spatial structural information of the large-scale source domain to the few shot target domain with better identity preservation.
- We introduce the latent space compression to relax the cross-domain alignment via pulling synthesis pairs generated from the compressed subspace closer to each other, and accelerate the training procedure.
- We design a metric to evaluate the quality of synthesized images from the structural perspective, which can serve as an alternative supplement to the current metrics. Qualitatively and quantitatively, our method outperforms existing competitors in a variety of settings.

2. Related Work

2.1. Few shot image generation

Few-shot image generation aims to generate diversified and high-quality images in a new domain with a small amount of training data. The most straightforward approach is to fine-tune a pre-trained GAN [2, 4, 13, 28]. However, fine-tuning the entire network weights often leads to poor results. Researchers proposed to modify part of the network weights [17, 21] or batch statistics [18], and besides leverage different forms of regularization [12, 35] to avoid overfitting. Wang et al. [26] introduced a miner network to steer the sampling of the latent distribution to the target distribution. Data augmentation strategies [24, 36, 37] were introduced to enlarge the amount of the training data to improve the robustness of the generative model. However, most of them fail in the extremely few shot setting (less than 10 images). Recently, Ojha et al. [19] proposed to preserve the relative similarities and differences between instances in the source domain via an instance distance consistency loss. Different from work [19], we explore align the distributions of the source and target domains from the perspective of spatial structural consistency, and solve the problems of identity degradation and image distortion during model adaption.

2.2. Image to image translation

The goal of the image to image translation is to convert an input image from a source domain to a target domain with the intrinsic source content preserved and the extrinsic target style transferred [20]. Variational autoencoders (VAEs) and GANs are most commonly used and efficient deep generative models in the image-to-image translation tasks [8, 11, 14, 16]. However, most methods require a large amount of training data for both source and target domains. Furthermore, generally they are not suitable for the few-shot scenarios. Recent works [15, 22, 27] have begun to address this issue via learning to separate the content and style factors, but require a large amount of labeled data (class or style labels). Different from image to image translation, we explore model-level adaption to the few shot target domain rather than image-level translation. In addition, we do not rely on additional labeled data.

3. Method

In this section, we first overview the definition of few shot generative model adaption, and propose the framework of our method. Then, the two key components, cross-domain spatial structural consistency loss and latent space compression are interpreted in detail in Sec. 3.2 and 3.3, the opti-
The optimization objectives are as below:

\[ L_G = - \mathbb{E}_{z \sim p(z)} \left[ \log(D(G(s)(z))) \right] \]  
\[ L_D = \mathbb{E}_{x \sim p_z} \left[ \log(1 - D(x)) \right] + \mathbb{E}_{z \sim p(z)} \left[ \log(D(G(t)(z))) \right], \]  

where \( D \) represents a learnable discriminator.

Most of fine-tuning methods are easy to overfit in the extremely few shot setting, because the discriminator can memorize the few examples and force the generator to reproduce them. To solve this problem, we consider two strategies. One is preserving the useful structure priors of images from the source domain to restrict the generated images, so as to avoid identity degradation during adaption. The other is compressing the latent space to a subspace where synthesis images of the source and target domains are pulled closer to each other to relax the structural constraint. Fig. 2(a) shows our pipeline. During the model adaption, we conduct relaxed spatial structural alignment. A cross-domain spatial structural consistency loss \( L_{G_t \leftrightarrow G_s} \) (Fig. 2(c)) and a projector \( P \) of latent space compression (Fig. 2(b)) are introduced.

3.2. Cross-domain spatial structural consistency loss

IDC [19] preserves the relative distances between instances in the source domain and achieves the state-of-the-art (SOTA) performance in few shot setting. However, the structure of generated images distorts, leading to the problem of identity degradation. Abundant evidences can be found in Fig. 5, 6 and 7. The main reason is that IDC can not guarantee the inherent structure of each image, leading to the drift of the generated samples in the target domain space. As shown in Fig. 3(a), the generated images of the target domain (the green points) maintain the correct instance distances, but deviate from their correct positions (the red points). To avoid this drift, we propose a cross-domain spatial structural consistency loss, which preserves the inherent spatial structure and the variation tendency of images from the source.
domain as shown in Fig. 3(b). Specifically, we design a self-correlation consistency loss to constrain the inherent structure of the images, and a disturbance correlation consistency loss to constrain the variation tendency under a certain disturbance of the images.

**Self-correlation consistency loss.** We adopt the self-correlation matrices of feature maps at each each convolutional layer to formulate the inherent structure information of the image. Each pair of self-correlation matrices from the same layers of $G_s$ and $G_t$ are constrained with the smooth-$\ell_1$ loss [6], so as to ensure that the images in source and target domains have similar inherent structure. Define $f^l \in \mathbb{R}^{c \times w \times h}$ as the feature maps at the $l^{th}$ layer. $f^l(x, y)$ is a $c$ dimensional vector. Each entry of the self-correlation matrix $C_{x,y}^l \in \mathbb{R}^{w \times h}$ of the position $(x, y)$ at the $l^{th}$ layer can be calculated as below:

$$C_{x,y}^l(i, j) = \cos(f^l(x, y), f^l(i, j)),$$  \hspace{1cm} (3)

where $\cos(\cdot)$ denotes the cosine similarity function, $(i, j)$ is the corresponding position in $f^l$. The spatial self-correlation consistency loss between $G_s$ and $G_t$ can be calculated as

$$L_{scc}(G_t, G_s) = \mathbb{E}_{z \sim p(z)} \sum_{i, j} \sum_{x, y} \text{smooth-}\ell_1(C_{x,y}^l, C_{x,y}^l), \hspace{1cm} (4)$$

where $C_{x,y}^l$ and $C_{x,y}^l$ indicate the self-correlation matrices of the position $(x, y)$ at the $l^{th}$ layer for $G_t$ and $G_s$.

Note that computation of the self-correlation matrices is an $O((w \cdot h)^2)$ operation. For feature maps with high resolution, we first aggregate the adjacent feature vectors by adopting average pooling and break the whole feature map into patches to compute local self-correlation matrices.

**Disturbance correlation consistency loss.** The latent space of a generative model is continuous rather than discrete, hence we propose to model the variation tendency under certain disturbances of the images (essentially the gradient information around each instance). Specifically, we take an input noise vector as an anchor point, and then sample a batch of vectors from a small neighborhood of this anchor point. The spatial similarities between these samples are calculated and transferred from the source domain to the target domain.

For an input noise $z_i$, define a neighborhood with radius $r$, $U(z_i, r) = \{z\mid z - z_i \leq r\}$. We sample $N$ noise vectors from $U(z_i, r)$ and form a batch of $N + 1$ vectors $\{z_n\}_{n=1}^{N+1}$ to represent the neighborhood. Define $D_{jk}^l$ as the pixel-wise spatial mutual correlation for the $l^{th}$ layer feature map $f^l$ between any two samples $z_j$ and $z_k$ from $\{z_n\}_{n=1}^{N+1}$. $D_{jk}^l$ at position $(x, y)$ is denoted by the softmax of similarities between feature vector at $(x, y)$ in $f^l$ and a small corresponding region $Q = \{(m, n)\mid x - \frac{\delta}{2} < m < x + \frac{\delta}{2}, y - \frac{\delta}{2} < n < y + \frac{\delta}{2}\}$, where $\delta$ is the width of a slide window, in $f^l$ as below:

$$D_{jk}^l(x, y) = \text{Softmax}(\{\cos(f^l_j(x, y), f^l_k(m, n))\}_{(m,n)\in Q}), \hspace{1cm} (5)$$

where $\cos(\cdot)$ denotes the cosine similarity function.

On basis of the computed pixel-wise correlation distribution, we impose the disturbance correlation consistency constraint by minimizing the L1 distance:

$$L_{dec}(G_t, G_s) = \mathbb{E}_{z_i \sim p(z)} \sum_{i,j,k,x,y} \left\lVert D_{jk}^l(x, y) - D_{jk}^l(x, y) \right\rVert_1, \hspace{1cm} (6)$$

The spatial structural consistency loss $L_{scc} = \alpha L_{scc} + \beta L_{dec}$. It is calculated as below:

$$L_{scc} = \alpha L_{scc} + \beta L_{dec}. \hspace{1cm} (7)$$
where \( u_{j}^{t} \) is the projected code at \( t^{th} \) for \( z_{j} \).

In this way, we compress the original latent space into a narrow subspace close to the target domain. Images generated by \( G_{s} \) or an initialized \( G_{t} \) with the latent codes sampled from the compressed subspace imply some characteristics of the target domain. As shown in Fig. 4, generated images (bottom row) show some characteristics of sketch on the texture and color. By sampling latent codes from the compressed subspace before the alignment, we are capable to stabilize and accelerate the whole training procedure. Note that latent codes of different layers modulate the output images at distinct semantic levels in StyleGAN [9] architecture. We set large \( \alpha_{s} \) at the top layers and small ones at the bottom layers to alter the generated images’ attributes at high semantic levels while maintaining the original spatial structure to a great extent.

3.4. Optimization

We follow an adversarial optimization procedure. The objective of \( G_{t} \) is a combination of \( L_{G} \) (Eq.1) and \( L_{G_{s} \rightarrow G_{t}} \) (Eq.7). We simply set the hyper-parameters \( \alpha \) and \( \beta \) as 1 for all the experiments. The objective of \( D \) is the same with [19] by utilizing a combination of image-wise and patch-wise discriminant loss. Standard path regularization loss to \( G_{t} \) and gradient penalization loss to \( D \) are also adopted at every several iterations. Detailed settings are provided in supplementary materials.

3.5. Evaluation metric

In addition to the intuitively visual evaluation, IS [23] and FID [7] are the most widely used quantitative evaluation metrics for image generative models. However, both of them map the generated images to the feature space by an Inception network, which can not quantify the quality of the spatial structure of the generated images. Meanwhile, in few shot setting, many fine-tuning based methods are inclined to simply synthesis images similar with the training samples given arbitrary input noises. Yet, this may obtain high IS in some cases which is counter-intuitive, see Table 1. Furthermore, computing FID requires a large number of realistic images of the target domain, which is impractical in the few shot setting. Therefore, we adopt IS as a general evaluation metric and propose a novel spatial structure evaluation metric, termed structural consistency score, to cover the shortage of IS.

Structural Consistency Score (SCS). For a image pair \( (x^{s}, x^{t}) \) generated by \( \langle G_{s}, G_{t} \rangle \) with the same input \( z_{i} \), we claim that \( x^{t} \) preserves structural consistency when it can be easily recognized as a derivative sample from \( x^{s} \). Inspired by [32], we extract a meaningful edge map of one image to represent its structural information by HED [29]. The SCS of a generated image of the target domain \( x^{t} \) is computed with the dice similarity coefficient [5] between the edge maps of \( x^{t} \) and \( x^{s} \). The formalization is as below:

\[
SCS(x^{t}) = \frac{2|H(x^{t}) \cap H(x^{s})|}{|H(x^{t})| + |H(x^{s})|},
\]

where \( H(\cdot) \) denotes HED function. \( |H(x^{t}) \cap H(x^{s})| \) is calculated by the pixel-wise inner product of \( H(x^{t}) \) and \( H(x^{s}) \). \( |H(x^{t})| \) and \( |H(x^{s})| \) is calculated by the sum of squares of matrix elements. Then, the SCS of the target GAN \( G_{t} \) can be quantified into the expectation as below:

\[
SCS(G_{t}) = \mathbb{E}_{z_{i} \sim p(z)}\left[\frac{2|H(G_{t}(z_{i})) \cap H(G_{s}(z_{i}))|}{|H(G_{t}(z_{i}))| + |H(G_{s}(z_{i}))|}\right].
\]

Higher SCS means better spatial structural consistency between \( G_{t} \) and \( G_{s} \). It is remarkable that the SCS of an overfitted model will be very low, because it can not generate images with structures similar to the source domain images.

4. Experiments

In this section, we demonstrate the effectiveness of the proposed method in few shot setting. Qualitative and quantitative comparisons between our method and several baselines, TGAN [28], FreezeD [17], MineGAN [26], IDC [19]. As the SOTA method, IDC [19] is our primary comparison method in most experiments.

We adopt the StyleGANv2 [10] pre-trained on three different datasets: (i) Flickr-Faces-HQ (FFHQ) [9], (ii) LSUN Churches [33], (iii) LSUN Cars [33]. We adapt the source GANs to various target domains including: (i) face sketches, (ii) face paintings by Van Gogh [30], (iii) face paintings by Moise Kisling [30], (iv) haunted houses [19], (v) wrecked/abandoned village painting by Van Gogh [19], (vi) wrecked/abandoned cars [19]. Model adaptions are done in 10-shot, 5-shot and 1-shot settings.

4.1. Performance evaluation

Qualitative comparison. Fig. 5 shows results on FFHQ \( \rightarrow \) sketches using different adaption methods. We can observe that TGAN overfits strongly to the samples of the target domain. Compared with TGAN, FreezeD and MineGAN
do not improve the results. This indicates that although they could play a positive role in a small dataset with more than 100 training samples, they would be ineffective in extremely few shot setting (less than 10). By contrast, IDC improves the correspondence between the source domain and the target domain, and shows similar visual patterns between the synthesis pairs. Further, as for images synthesised by our method, one can easily recognize the corresponding source domain images with only few glances. This is because our method acquires visual attributes from the target domain and meanwhile greatly preserves the spatial structural information of images from the source domain.

In order to comprehensively compare IDC with our method, we extend comparison experiments to multiple target domains with different few shot setting as shown in Fig. 6 (10-shot) and Fig. 7 (5-shot). We can observe the distorted attributes of human faces (Fig. 6) and texture degradation of churches (Fig. 7) in IDC’s results, but there are almost no similar phenomenons in our results. In addition, we take a bold stab at 1-shot scenarios as shown in Fig. 8, and obtain some decent results. Good visual results are mainly attributed to the cooperation of latent space compression

| Training images | Generated images |
|-----------------|------------------|
| ![Training images](image1) | ![Generated images](image2) |
| ![Training images](image3) | ![Generated images](image4) |
| ![Training images](image5) | ![Generated images](image6) |
| ![Training images](image7) | ![Generated images](image8) |
| ![Training images](image9) | ![Generated images](image10) |
| ![Training images](image11) | ![Generated images](image12) |
| ![Training images](image13) | ![Generated images](image14) |
| ![Training images](image15) | ![Generated images](image16) |
| ![Training images](image17) | ![Generated images](image18) |
| ![Training images](image19) | ![Generated images](image20) |

Figure 5. Comparison results with different methods in 10-shot setting. Source domain: Flickr-Faces. Target domain: face sketches.

| Training images | Generated images |
|-----------------|------------------|
| ![Training images](image21) | ![Generated images](image22) |
| ![Training images](image23) | ![Generated images](image24) |
| ![Training images](image25) | ![Generated images](image26) |
| ![Training images](image27) | ![Generated images](image28) |
| ![Training images](image29) | ![Generated images](image30) |
| ![Training images](image31) | ![Generated images](image32) |
| ![Training images](image33) | ![Generated images](image34) |
| ![Training images](image35) | ![Generated images](image36) |
| ![Training images](image37) | ![Generated images](image38) |
| ![Training images](image39) | ![Generated images](image40) |

Figure 6. Comparison results between IDC and our method in 10-shot setting. Source domain: Flickr-Faces. Target domain: Artist-Faces, left (Vincent van Gogh), right (Moise Kisling).
and spatial structure alignment, the former helps acquire attributes from the target domain faster, the latter helps preserve the structural knowledge from the source domain.

**Quantitative comparison.** To quantify the quality and diversity of the synthesis images, we evaluate all methods with IS and SCS. All quantitative experiments are conducted in 10-shot and 5-shot settings. For IS, we calculate means and variances over 10 runs on 5000 randomly sampled images. As shown in Table 1, our method achieves best scores in most cases due to the high diversity and quality of synthesis images. However, TGAN, FreezeD and MineGAN outperforms IDC and our method on face→Van Gogh’s paintings. The reason is that they simply overfit to the few training samples, while images generated by IDC and our methods tend to remix the textures and colors of the paintings. Visual comparisons are included in the supplement materials due to the page limitation. This indicates that IS sometimes fails to handle the overfitting problem in few shot setting. For SCS, we randomly sample 500 noise vectors as inputs of $G_s$ and $G_t$, then form the synthesis pairs and calculate their mean score. As shown in Table 1, TGAN, FreezeD and MineGAN overfit to the training samples and obtain lower results for

### Table 1. Quantitative evaluation of methods by IS and SCS. f and c represent faces and churches source domains. S,V,M,H represent four target domains: sketches, Van Gogh’s paintings, Moise Kisling’s paintings and haunted houses. Best results are bold.

| Metric | Method | f→S  | f→V  | f→M  | c→V  | c→H  |
|--------|--------|------|------|------|------|------|
|        |        | 10-shot | 5-shot | 10-shot | 5-shot | 10-shot | 5-shot | 10-shot | 5-shot | 10-shot | 5-shot | 10-shot | 5-shot |
|        | TGAN   | 1.57±0.02 | 1.49±0.01 | 2.39±0.01 | 1.77±0.05 | 2.05±0.06 | 1.92±0.06 | 2.27±0.03 | 1.83±0.02 | 2.66±0.04 | 2.35±0.06 | 1.84±0.01 | 2.60±0.04 | 2.41±0.04 |
|        | FreezeD | 1.51±0.01 | 1.44±0.01 | 2.16±0.02 | 1.81±0.03 | 2.08±0.03 | 1.90±0.04 | 2.24±0.02 | 1.86±0.01 | 2.80±0.06 | 2.41±0.04 | 1.97±0.04 | 2.71±0.03 | 2.39±0.02 |
| IS     | MineGAN | 1.53±0.03 | 1.46±0.02 | 2.33±0.03 | 1.74±0.02 | 2.02±0.05 | 1.88±0.03 | 1.97±0.04 | 1.75±0.01 | 2.71±0.03 | 2.39±0.02 | 1.72±0.04 | 2.68±0.03 | 2.39±0.04 |
|        | IDC    | 1.62±0.03 | 1.58±0.02 | 1.54±0.01 | 1.40±0.03 | 1.89±0.03 | 1.65±0.05 | 2.30±0.03 | 2.26±0.02 | 3.29±0.07 | 3.12±0.04 | 2.30±0.03 | 3.42±0.06 | 3.18±0.03 |
|        | Ours   | 1.66±0.02 | 1.63±0.02 | 1.76±0.02 | 1.56±0.02 | 2.10±0.04 | 1.84±0.05 | 2.51±0.02 | 2.35±0.03 | 3.46±0.06 | 3.18±0.03 |
| SCS    | MineGAN | 0.294 | 0.290 | 0.340 | 0.332 | 0.339 | 0.341 | 0.375 | 0.350 | 0.211 | 0.214 |
|        | IDC    | 0.437 | 0.422 | 0.594 | 0.568 | 0.524 | 0.494 | 0.551 | 0.535 | 0.490 | 0.424 |
|        | Ours   | 0.534 | 0.511 | 0.673 | 0.641 | 0.639 | 0.663 | 0.702 | 0.689 | 0.600 | 0.586 |
all settings. IDC performs much better by preserving the distances of instances. Our method consistently surpasses all the comparison methods by a large margin due to the better spatial structure preservation. To visually understand SCS, Fig. 9 shows two groups of edge extraction examples of on FFHQ → sketches and Churches → Van Gogh Village. Obviously, our generated images retain more accurate edge information than those from IDC, thus obtain higher SCS.

4.2. Ablation study

Effect of the spatial structural consistency loss. We conduct ablation experiments to verify the effectiveness of the two components of our proposed spatial structural consistency loss. As shown in Fig. 10, $L_{scc}$ and $L_{dcc}$ greatly improve the visual quality of synthesis images separately and get the best visual results in cooperation. Consistently, quantitative conclusion can be drawn in Table 2. The reason is that they introduce inherent and neighbouring structural constraint separately and share good compatibility.

Figure 9. Comparison of edge maps between IDC and our method. Top row shows generated images, bottom raw shows corresponding sketches in 10-shot setting. As shown in Fig. 10, we observe that some target-domain irrelevant attributes (e.g., background and color) degrade faster when adopting latent space compression. This demonstrates that (1) the latent space compression copes with the dominant of attributes from source domain well so as to relax the spatial structural alignment; (2) it helps speed up the adaption procedure of $G_1$.

5. Conclusion and Limitations

In this paper, we propose a novel few shot generative model adaption method, relaxed spatial structural alignment. By aligning the generative distributions of the source and target domains via a cross-domain spatial structural consistency loss, the inherent structure information and spatial variation tendency of images from the source domain can be well preserved and transferred to the target domain. The original latent space is compressed to a narrow subspace close to the target domain, which relaxes the cross-domain alignment and accelerates the convergence rate of the target domain generator. In addition, we design a novel metric, SCS, to assess the structural quality of generated images. It may serve as an alternative supplement to the current metrics in the few shot generation scenarios.

Although our method can deal with the settings of extremely few shot training samples well and generate compelling visual results, it also has some limitations. The spatial structural consistency loss is not friendly to some abstract domains, such as paintings from Amedeo Modigliani, who is known for portraits in a modern style characterized by a surreal elongation of faces. Nevertheless, we believe that more data-efficient generative models will be proposed in the near future. The application of these models will in turn facilitate a wide range of downstream tasks such as few shot image classification.
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