PetsGAN: Rethinking Priors for Single Image Generation

Zicheng Zhang\textsuperscript{1}, Yinglu Liu\textsuperscript{2}, Congying Han\textsuperscript{1*}, Hailin Shi\textsuperscript{2}, Tiande Guo\textsuperscript{1}, Bowen Zhou\textsuperscript{2}

\textsuperscript{1} University of Chinese Academy of Sciences
\textsuperscript{2} JD AI Research

zhangzicheng19@mails.ucas.ac.cn, liuyinglu1@jd.com, hancy@ucas.ac.cn
shihailin@jd.com, tdguo@ucas.ac.cn, bowen.zhou@jd.com

Abstract

Single image generation (SIG), described as generating diverse samples that have similar visual content with the given single image, is first introduced by SinGAN which builds a pyramid of GANs to progressively learn the internal patch distribution of the single image. It also shows great potentials in a wide range of image manipulation tasks. However, the paradigm of SinGAN has limitations in terms of generation quality and training time. Firstly, due to the lack of high-level information, SinGAN cannot handle the object images well as it does on the scene and texture images. Secondly, the separate progressive training scheme is time-consuming and easy to cause artifact accumulation. To tackle these problems, in this paper, we dig into the SIG problem and improve SinGAN by fully-utilization of internal and external priors. The main contributions of this paper include: 1) We introduce to SIG a regularized latent variable model. To the best of our knowledge, it is the first time to give a clear formulation and optimization goal of SIG, and all the existing methods for SIG can be regarded as special cases of this model. 2) We design a novel Prior-based end-to-end training GAN (PetsGAN) to overcome the problems of SinGAN. For one thing, we inject external priors obtained by the GAN inversion with PetsGAN to alleviate the problem of lack of high-level information for generating natural, reasonable and diverse samples, even for the object images. For another, we inject the internal priors of patch distribution correction with PetsGAN to ease and speed up the patch distribution learning. Moreover, our method gets rid of the time-consuming progressive training scheme and can be trained end-to-end. 3) We construct abundant qualitative and quantitative experiments to show the superiority of our method on both generated image quality, diversity, and the training speed. Moreover, we apply our method to other image manipulation tasks (e.g., style transfer, harmonization), and the results further prove the effectiveness and efficiency of our method\textsuperscript{3}.

1 Introduction

The ability of modern deep learning to fulfill computer vision tasks is closely related to the building of large training sets (Deng et al. 2009; Yu et al. 2015). It is, however, costly and difficult to collect training data in some scenarios, e.g., medical diagnosis, industrial defects. Generative models, such as generative adversarial networks (GANs) (Goodfellow et al. 2014) and variational autoencoder (VAE) (Kingma and Welling 2013), have been expected to augment the training dataset, but all previous and current state-of-the-art models like DCGAN (Radford, Metz, and Chintala 2016), BigGAN (Brock, Donahue, and Simonyan 2019) and StyleGAN (Karras, Laine, and Aila 2019; Karras et al. 2020), face the same chicken-and-egg problem, which means that training generative models also requires a lot of data. As a new research direction that fully exploits the internal statistics of natural signals by deep learning, deep internal learning

\textsuperscript{3}Corresponding author

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\textsuperscript{1}Code: https://github.com/zhangzc21/PetsGAN

Figure 1: Comparing PetsGAN with previous work. The upper part shows the paradigm of two-stage SinGAN, where the generator $G_0$ is trained on low resolution images first, then copied to the next stage with fixed weights for high resolution generation. In contrast, PetsGAN is trained in one-stage by making full use of external and internal priors, which embodies significant advantages in both training efficiency and generated image quality and diversity. See more details in Sec. 3.3.
Figure 2: The first column refers to the original images, and the rest are random syntheses by PetsGAN. We can observe that PetsGAN can synthesize samples with arbitrary sizes, reasonable structure, fine texture, and great visual diversity.
inject external priors obtained by the GAN inversion with a DEPNet to alleviate the problem of lacking high-level information for generating natural, reasonable and diverse samples, even for the object images. For another, we inject the internal priors of patch distribution correction with a DIPNet to ease and speed up the patch distribution learning. Benefiting from the fully-utilization of external and internal priors, our method gets rid of the time-consuming progressive training scheme and can be trained end-to-end.

3) We construct abundant qualitative and quantitative experiments on a variety of datasets. Fig. 2 shows some syntheses of PetsGAN, experimental comparisons results show our method significantly surpasses other SIG models on image quality, diversity, and training speed. Moreover, we apply our method to other applications (e.g., fast training of high resolution image generation, style transfer, harmonization). The results further prove the effectiveness and efficiency of our method.

2 Related Work

Single image generation model. Begin with modeling the internal patch distribution of a single image. SIG models aim to generate new plausible images with high texture quality. InGAN (Shocher et al. 2019) first proposes the conditional SIG model with the encoder-decoder architecture to make the geometric transformation of image look more natural. SinGAN (Shaham, Dekel, and Michaeli 2019) first proposes the unconditional SIG model composed of a Laplacian pyramid of GANs with fully convolutional generators and patch discriminators to learn different scale information. ConSinGAN (Hinz et al. 2021) modifies the training strategy of PGGAN (Karras et al. 2017) to improve SinGAN by training multiple stages simultaneously. PatchGenCN (Zheng, Xie, and Li 2021) proposes a pyramid of energy functions to explicitly express the distribution within a single natural image. GPNN (Granot et al. 2021) replaces each stage of SinGAN with a non-training patch transfer module (Barnes et al. 2009) to speed up the generation. At the same time, a lot of work is no longer limited to simple texture generation. MOGAN (Chen et al. 2021) follows SinGAN but synthesizes the hand-marked regions of interest and the rest of the image separately, and then merges them into an unbroken image. One-shot GAN (Sushko, Gall, and Khoreva 2021) is an end-to-end model with multiple discriminators for learning different features of image, but it is not fully convolutional and more like normal GANs with diversity regularization (Yang et al. 2019). ExSinGAN (Zhang, Han, and Guo 2021) introduces GAN inversion (Pan et al. 2020) and perceptual loss (Johnson, Alahi, and Fei-Fei 2016) into SinGAN to improve performance on non-texture images.

Deep priors. In image restoration, priors mean some empirical knowledge or objective laws, which characterize the properties of the image and restrict the solution space. It can be explicitly expressed as a regularization term, or implicitly modeled in the loss function. For example, natural images are usually smooth in a local region (Buades, Coll, and Morel 2005; Mei et al. 2008), thus the smoothness can be taken as a prior in restoration tasks by total variation regularization (Rudin, Osher, and Fatemi 1992). Deep image prior (Ulyanov, Vedaldi, and Lempitsky 2018) demonstrates that the randomly initialized deep convolutional network can be miraculously considered as an implicit regularization term, which performs much better than the traditional regularization terms in restoration tasks. From then on, various deep priors (Gandelsman, Shocher, and Irani 2019; Gu, Shen, and Zhou 2020; Wang et al. 2021b) have been widely studied and applied in various fields. Deep generative prior (DGP) (Pan et al. 2020) assumes that the given image is sampled from the distribution space of the pre-trained generator, thus the generator is taken as an implicit regularization terms to restore image. IMAGINEA (Wang et al. 2021a) adopts the similar idea that the pre-trained classifier is utilized as the implicit regularization terms to exploit the semantics knowledge of a given image.

3 Methodology

3.1 Preliminaries

Notations. To simplify the expression, we assume that all data of dimension comes from the set \( \mathcal{X} \), and a measure space \( (\mathcal{X}, \Sigma, \mu) \) can be defined over \( \mathcal{X} \), where \( \Sigma \) is a Sigma algebra and \( \mu \) is a measure. \( \text{Prob}(\mathcal{X}) \) is the space of probability measures defined on \( \mathcal{X} \). \( \mathbb{P}_{\text{real}} \in \text{Prob}(\mathcal{X}) \) represents the real distribution of data, which is form-agnostic but there exists a sample set \( D = \{x_i \in \mathcal{X} \}_{i=1}^n \). \( \delta_x \) represents the Dirac measure/distribution concentrated at \( x \). \( \rho \) denotes a generalized metric measuring the statistical distance between distributions. \( \text{supp}(\mathbb{P}) := \{ x \in \mathcal{X} \mid \forall N_x \in \Sigma, \mathbb{P}(N_x) > 0 \} \) denotes the support of distribution \( \mathbb{P} \), where \( N_x \) is the neighborhood of \( x \).

Generalized Generation problem. Generation task aims at learning a parameterized distribution \( \mathbb{P}_\theta \) to approximate the real distribution \( \mathbb{P}_{\text{real}} \) through the empirical distribution \( \mathbb{P}_D \),

\[
\min_{\theta} \rho(\mathbb{P}_D, \mathbb{P}_\theta). \tag{1}
\]

There are extensive studies on problem (1), e.g., the explicit density models (Kingma and Welling 2013; Rezende and Mohamed 2015; van den Oord, Kalchbrenner, and

![Figure 3: IR: image restoration network. PT: patch transfer. The scatters are the patches of low (left) and high (right) resolution, visualized by t-SNE. Red, blue and cyan represent the original, synthesis from DEPNet, and patch-transfer synthesis. The “star” represents the mean value. The distribution of cyan data can cover red data well, while a conspicuous deviation (caused by foreground patches) can be found between the blue data and red data.](image-url)
Kavukcuoglu (2016) based on maximum log-likelihood estimation in which $\rho$ is formed by Kullback-Leibler (KL) divergence, and implicit density models like GANs in which $\rho$ are formed by Jensen-Shannon (JS) divergence (Goodfellow et al. 2014), Wasserstein distance (Arjovsky, Chintala, and Bottou 2017), etc.

**Path Distribution.** Suppose that $1 \leq j, s \leq d$ represent index and size of sliding window, respectively. For $\forall x = [x_1, \ldots, x_d]^T \in \mathcal{X}$, its $j$-th patch $\omega^x,s$ = $[x_{\text{mod}(j-\lfloor s/2 \rfloor,d)}, \ldots, x_{\text{mod}(j+\lfloor s/2 \rfloor,d)}]^T$. Denoting the mapping $\pi: \mathcal{X}^d \rightarrow \mathcal{S}^s$, $D \rightarrow D^s := \bigcup_{x \in D} \{\omega^x,s\}_{j=1}^d$. The random variable $\omega^x$ defined on dataset $D^s$ also has the empirical distribution $\mathbb{P}^D$, which is called the path distribution of $D$ with size $s$. Furthermore, $\pi$ induces the mapping $\pi: \mathcal{X}^d \rightarrow \mathcal{X}^s$, $\mathbb{P}_D \rightarrow \mathbb{P}^s$, and $\rho_\pi := \rho(\cdot, \cdot)$ is the induced metric for path distribution.

### 3.2 Single Image Generation Problem

The SIG problem is first roughly described by (Shaham, Dekel, and Michaeli 2019) as generating diverse samples that have the same visual content as the given natural image. However, there is no clear mathematical definition so far. To better interpret and solve this problem, we introduce a regularized latent variable model and all the existing methods for SIG can be regarded as special cases of this model.

**Problem statement.** Given an image $I$, the SIG problem is to learn a non-degenerate and realistic distribution $\mathbb{P}_G$ to restore the real distribution from the empirical distribution $\mathbb{P}_D$. It’s worth noting that $\mathbb{P}_D$ degenerates into a single-point distribution $\delta_I$ (i.e., Dirac distribution) when $D = \{I \in \mathcal{X}^d\}$. Here “Non-degenerate” means $|\text{supp}(\mathbb{P}_D)| > 1$ and “realistic” satisfies $\text{supp}(\mathbb{P}_D) \subseteq \text{supp}(\mathbb{P}_{\text{real}})$. Obviously, SIG is an ill-posed problem. In order to optimize it, appropriate regularization terms are needed to obtain the non-trivial solutions. Thus, the objective function can be defined by:

$$\min_{\phi} \rho(\delta_I, \mathbb{P}_\phi) + \varphi(\mathbb{P}_\phi),$$

(2)

where $\rho$ denotes the metric that measures the two distributions and $\varphi$ denotes the regularization term that contains prior knowledge to make $\mathbb{P}_\phi$ diverse and realistic.

**Regularized latent variable model.** However, objective (2) is intractable due to the high dimensionality of $I$ and the difficulty of correctly choosing $\varphi$. A more effective way is to introduce a lower dimensional latent random variable $c \in \mathcal{C}$ to control $x$. Thus, the objective can be changed to learn the joint distribution $\mathbb{P}_\phi(c, x) = \mathbb{P}_{\delta_c}(c) \mathbb{P}_\phi(x|c)$, which is easier to solve by considering $\mathbb{P}(c)$ and $\mathbb{P}(x|c)$ respectively. Given the sample $I$ and the corresponding latent code $c_I$, the optimization objective is:

$$\min_{\phi} \rho(\delta_{c_I}, \mathbb{P}_{\phi}) + \varphi(\mathbb{P}_{\phi}),$$

(3)

where $\delta_{c_I}$ is also a Dirac distribution of $(c_I, I)$. Actually, all the previous SIG models including (Shocher et al. 2019; Shaham, Dekel, and Michaeli 2019; Gur, Benaim, and Wolf 2020; Hinz et al. 2021; Zheng, Xie, and Li 2021; Zhang, Han, and Guo 2021) can be applied by our formulation (3). Here, we take the canonical two-stage SinGAN (Shaham, Dekel, and Michaeli 2019) as an example to illustrate the definition and disadvantages of previous works. As Fig. 1 shows, the first stage in SinGAN is to learn $\mathbb{P}_{G_0}(c)$, where $c$ is downsampled image of $x$. The learned distribution $\mathbb{P}_{G_0}$ determines the model capability in diversity. The second stage is to learn $\mathbb{P}_{G_1}(x|c)$, which plays a role as super-resolution or restoration based on the generated latent code by $G_0$. The whole process can be formulated as:

$$\min_{G_0, G_1} \rho_r(\delta_{c_1}, \mathbb{P}_{G_0}) + \rho_r(\delta_{c_1}, \mathbb{P}_{G_1}) + \varphi(\mathbb{P}_{G_0})$$

s.t. $\varphi(\mathbb{P}_{G_0}) = \begin{cases} 0 & \text{if } G_0 = \arg \min_{G_0} \rho_r(\delta_{c_1}, \mathbb{P}_{G_0}) \quad (4) \\ \infty & \text{otherwise} \end{cases}$

The objective (4) reveals the success of SinGAN: Firstly, the metric $\rho_r$ defined on patch distribution is benefit for diverse layout and high-fidelity texture synthesis. Secondly, the regularization $\varphi$ suggests to train low-resolution generator $G_0$ and high-resolution generator $G_1$ progressively, which eases the instability of training. However, the drawbacks of SinGAN are also exposed: 1) the first stage only focuses on learning the low-level information i.e., internal patches, lacking of the high-level semantic or structural information which is important to synthesize natural and plausible samples. 2) the cascaded learning not only takes a long time but also suffers from artifacts accumulation. These drawbacks make SinGAN perform poorly on the non-textured images, so do the derived models adopting the paradigm of SinGAN.

### 3.3 PetsGAN

To comprehensively tackle the SIG problem, we propose a Prior-based end-to-end training single image GAN (PetsGAN), which is composed of a Deep External Prior Network (DEPNet, denoted as $G$) and a Deep Internal Prior Network (DIPNet, denoted as $F$). The overall objective for PetsGAN is defined by:

$$\min_{G,F} \rho_r(\delta_{c_F}, \mathbb{P}_{F\circ G}) + \varphi(\mathbb{P}_G) + \phi(\mathbb{P}_F),$$

(5)

where $\rho_r$ is the metric of patch distribution, $\varphi$ and $\phi$ are regularization terms corresponding to the external priors and the internal priors, respectively. As we have mentioned above, the patch distribution learning is a crucial factor for the success of SinGAN. Therefore, we adopt the same strategy to minimize the patch adversarial loss between the generated images and the original image. However, different from SinGAN which employs multiple discriminators for different stages, we only utilize one multi-scale discriminator (denoted as $D$) with different dilated kernel sizes without gradient penalty, so that the training time is reduced significantly. Moreover, we design novel regularization terms to achieve high-diversity in layout and high-fidelity in texture by fully utilizing the external priors and internal priors. Next, we will introduce the two parts in details.

**External priors for high-diversity and reasonable layout.** The lack of high-level semantic and structural information makes SinGAN difficult to synthesize diverse and plausible samples, especially for non-texture images (e.g., object
images. To alleviate this problem, we employ GAN inversion to inject external priors. GAN inversion has been well studied (Zhu et al. 2016; Pan et al. 2020; Huh et al. 2020) in recent years. Resorting to the pre-trained generator $\mathbf{G}_{\text{pre}}$, image $\mathbf{I}$ can be projected into the latent space and obtained an optimal latent code $\mathbf{z}^*$, and then extensive samples can be synthesized by disturbing $\mathbf{z}^*$ with $\Delta \mathbf{z}$. Although the disturbance may reduce the quality of texture, it can generate abundant syntheses covering a large variation in layout. We downsamples these syntheses to compress the texture details and utilize them to train a lightweight Deep External Prior Network (DEPNet). In practice, we define $\varphi(\mathbb{P}_c)$ by

$$
\varphi(\mathbb{P}_c) = E_{\mathbf{z} \sim \mathbb{P}_{\mathbf{G}_{\text{pre}}, \mathbf{z} \sim N(0,1)}}[\log D_G(x) - \log D_C(G(z))] \\
- E_{\mathbf{z}_1, \mathbf{z}_2 \sim N(0,1)}[D_C(G(\mathbf{z}_1)) - D_C(G(\mathbf{z}_2))],
$$

where $G$ refers to DEPNet and $D_C$ is discriminator. The first term in Eq.(6) is the non-saturating GAN loss (Goodfellow et al. 2014). The second term is the collapse penalty to prevent $G$ from mode collapse. The noise is concatenated with the sinusoidal positional encoding as the input to enhance the positional bias of DEPNet (Xu et al. 2020).

**Internal priors for fast restoration of high-fidelity texture.** The remarkable trait of SIG models is that, it makes full use of patch discriminator (Li and Wand 2016; Isola et al. 2017) to keep the synthesized texture consistent with that of the original image, i.e., minimizing $\rho_\tau(\phi_{\mathbf{PT}}(\mathbb{P}_c), \mathbb{P}_{\mathbf{F}}) = \rho(\mathbb{P}_{\mathbf{F}1}, \mathbb{P}_{\mathbf{F}2})$. However, training patch discriminator is very tricky and time-consuming. Additional gradient regularization like gradient penalty (Gulrajani et al. 2017) or R1 regularization (Mescheder, Geiger, and Nowozin 2018) is required to moderate the gradient from discriminator. Since the patch distribution $\mathbb{P}_{\mathbf{F}}$ is fixed, are there some efficient ways to approach it? Here, we show that the trait can be theoretically realized effectively via the reconstruction loss.

**Proposition 3.1.** Considering image $\mathbf{I}$ and its downsampled version $\mathbf{c}_1$, an image restoration network (IR) can be well designed such that $\mathbf{I} = IR(\mathbf{c}_1)$ and

(i) For appropriate $s$, there exist $s^* \leq s$ such that $IR$ determines a mapping from $\mathbb{P}_{\mathbf{F}c_1}$ to $\mathbb{P}_{\mathbf{F}1}$.

(ii) If $\rho(\mathbb{P}_{\mathbf{F}c_1}, \mathbb{P}_{\mathbf{F}}) = 0$, then $\rho(\mathbb{P}_{\mathbf{F}1}, \mathbb{P}_{IR(c_1)}) = 0$.

Proof is provided in Appendix. Proposition 3.1 (i) exhibits that $IR$ trained by reconstruction loss not only realizes pixel-level recovery, but also acts as a bridge between the patch distribution of low resolution images and that of high resolution images. (ii) exposes an imaginative way to capture the trait of previous SIG models, i.e., reducing the differences of patch distribution between the generated samples and the original image in low resolution.

We inject internal priors of patch distribution correction into DIPNet $F$ to realize fast restoration from low resolution syntheses to high resolution syntheses. DIPNet is a fully convolutional network containing two sub-modules, respectively patch transfer module ($\mathbf{PT}$) for replacing each patch of synthesis $\mathbf{c}$ with the nearest patch of original image, and $IR$ module to restore the new synthesis. For the $\omega^s_{\mathbf{F}c_1}$, $\mathbf{PT}$ learns the corresponding patch $a_{i,i'}\omega^s_{\mathbf{F}c_1}$, where $a_{i,i'}$ (Eq. (7)) is the coefficient from the attention map $\mathbf{A} = (a_{i,i'})$ to make the patch match differentiable.

$$
b_{i,j} = \text{sim}(\text{Conv}(\omega^{i,j}_{\mathbf{c}_1}), \text{Conv}(\omega^{i,j}_\mathbf{c}))
$$

$$
(a_{i,j})_{j=1,...,d} = \text{softmax}(b_{i,j}), \ldots, b_{i,j}),
$$

$$
i^* = \arg \max_j a_{i,j}.
$$

The $\text{sim}$ denotes the cosine similarity, and $\text{Conv}$ is initialized by the pre-trained VGG (Simonyan and Zisserman 2015). The perceptual distance (Johnson, Alahi, and Fei-Fei 2016) computed in feature space is more robust than in the pixel space (Zhang et al. 2019). These patches are integrated as a new synthesis, where overlap regions between different patches are averaged, then the new synthesis is fed into $IR$ to restore high resolution. In practice, we form $\phi(\mathbb{P}_F)$ as

$$
\phi(\mathbb{P}_F) = \|F(\mathbf{c}_1 + \Delta \mathbf{c}) - \mathbf{I}\| - \|\mathbf{A}\|_F^2,
$$

where $\Delta \mathbf{c}$ is a small disturbance to make DIPNet more robust, and a sparsity constraint is imposed on $\mathbf{A}$ to make $a_{i,i'}$ close to 1 (Remark 1 in Appendix). Fig. 3 shows the strength of internal priors. Although $IR$ can restore $\mathbf{I}$ from $\mathbf{c}_1$ well (red images), for $\mathbf{c} \sim \mathbb{P}_G$, $IR(e)$ produces very poor texture (blue images). After patch transfer, $IR(\mathbf{PT}(e))$ has similar texture to $\mathbf{I}$ (cyan images). The phenomenon in Fig. 3 is in line with Proposition 3.1. In Sec.4 we also show its amazing ability to save training time on high resolution images.

In summary, the PetsGAN minimize the patch generative adversarial loss $\rho_\tau$ and two regularization terms $\phi$ and $\phi$ corresponding to external and internal priors. The joint training of DEPNet and PetsGAN is conducive to mutual adaptation, and the ablation study also proves the effectiveness.

### 4 Experiments

In this section, we evaluate our method on four datasets and compare the results with other state-of-the-art SIG models, i.e., DGP (Pan et al. 2020), SinGAN (Shaham, Dkel, and Michaeli 2019), ConSinGAN (Hinz et al. 2021), HPVAGAN (Gur, Benaim, and Wolf 2020), PatchGenCN (Zheng, Xie, and Li 2021) ExSinGAN (Zhang, Han, and Guo 2021), qualitatively and quantitatively.

#### 4.1 Training Settings

**Datasets.** For comprehensively evaluating the generative capability of PetsGAN, various experimental images are collected from various sources. The first one is the Places50 dataset (Shaham, Dkel, and Michaeli 2019), which contains 50 natural landscape scene images, the second one is the LSUN50 dataset (Hinz et al. 2021), which contains 50 images with more complex scene images, and the third one is the ImageNet50 dataset (Zhang, Han, and Guo 2021), which contains 50 images of objects. Besides, we also qualitatively show syntheses of images from the internet to illustrate the generalization of PetsGAN.

**Training Details.** Our experiments are conducted on NVIDIA RTX 3090. The input image $\mathbf{I}$ is resized to make the longer side no more than 2560, then downsampled with scale factor 8 to obtain the low-resolution image $\mathbf{c}_1$. We adopt DGP (Pan et al. 2020) as the inversion method, in
which disturbance is sampled from $\mathcal{N}(0, 0.5)$. The input noise of PetsGAN is sampled from $\mathcal{N}(0, 1)$. The window size $s$ is set to 7. We use Adam optimizer for $G$, $F$, $D_G$, $D$ but with different learning rates. The training epoch of PetsGAN is 5000. The batch sizes for optimizing $\rho_\tau(\delta_\tau, \mathbb{P}_{FG})$ and $\varphi(\mathbb{P}_G)$ are 1 and 32, respectively. The warm up strategy is used to train $G$ and $F$. Due to space limitation, the detailed network structures and learning strategy are provided in the Appendix.

4.2 Experimental Results

**Qualitative analysis.** Fig. 2 gives syntheses of PetsGAN on various exemplars with arbitrary sizes. We can see PetsGAN performs excellent on both texture and object images. It can generate images with diverse layouts while the content and texture are consistent with the exemplars. To demonstrate the superiority of PetsGAN, we compare PetsGAN with other SIG models. As Fig. 4 shows, SinGAN and ConSinGAN usually generate unnatural layouts or structures due to lack of semantic information, e.g., windmills and human bodies. DGP utilizes the external information to generate reasonable structures but the texture is synthesized coarsely. ExSinGAN also embodies the issue of diversity because the semantic consistence constraint between the synthesized samples and the source image. By contrast, PetsGAN surpasses them in terms of both diversity and quality.

**Quantitative analysis.** We compare the performance of SIG models in terms of generative quality, diversity, and training time quantitatively. Similar to ExSinGAN, we adopt SIFID and LPIPS to measure the image quality and diversity, respectively. SIFID quantifies the distance between the generated image and the original image in feature space. LPIPS (Zhang et al. 2018) compares the perceptual differences using pre-trained AlexNet, which is insensitive to color changes but more sensitive to spatial changes. The measured values are provided in Tab. 1. We find that the similar conclusion can be drawn as the qualitative analysis. Although some methods achieve high scores in LPIPS, they perform poorly in SIFID, and the visualization results are bad in this case. Compared with other methods, PetsGAN achieves low scores in SIFID and high scores in LPIPS simultaneously, which means PetsGAN can generate diverse samples with natural layout and realistic texture. Besides, our model has significant advantages in training efficiency. As Fig. 5 shows, the average training time of our model is 10 minutes, almost 4 times faster than SinGAN.

**Ablation study.** To better evaluate the effect of training strategies and priors, we conduct a series of ablation studies (Table 1). Firstly, comparing the joint training with cas-
|                 | Places50 SIFID | LSUN50 SIFID | ImageNet50 SIFID |
|----------------|----------------|--------------|-----------------|
| DGP            | 0.64 0.28      | 0.75 0.36    | 1.65 0.31       |
| SinGAN         | 0.09 0.25      | 0.23 0.33    | 0.60 0.33       |
| ConSinGAN      | 0.06 0.24      | 0.11 0.32    | 0.56 0.39       |
| HPVAEGAN       | 0.30 0.38      | 0.35 0.44    | 0.55 0.47       |
| PatchGenCN     | 1.23 0.60      | 1.24 0.62    | 1.29 0.61       |
| ExSinGAN       | 0.10 0.23      | 0.11 0.25    | 0.45 0.24       |
| PetsGAN        | 0.08 0.31      | 0.09 0.33    | 0.21 0.35       |
| cascaded       | 0.10 0.31      | 0.11 0.34    | 0.50 0.37       |
| w/o $\rho_r(\delta_1, F_{PG})$ | 0.23 0.33 | 0.23 0.38 | 0.30 0.39 |
| w/o $\varphi(F_G)$ | 0.11 0.18 | 0.11 0.21 | 0.25 0.22 |
| w/o $\varphi(F_F)$ | 0.20 0.23 | 0.19 0.26 | 0.40 0.33 |

Table 1: Quantitative results of different SIG models and ablation study. “cascaded” means training DEPNet individually, and then fixing it and training DIPNet.

4.3 More Applications

Fast training of high resolution images. PetsGAN can also handle high resolution image generation by simple plugging in a new DIPNet, while keeping high efficiency in training. SinGAN takes about 6 hours for training with an image of size $1024 \times 1024$ on NVIDIA RTX 3090. The time-consuming training undoubtedly hinders the application prospect of SIG models. By contrast, we first obtain the $256 \times 256$ synthesis, and feed it into the new DIPNet with 4 times upsampling only trained by reconstruction loss. Thus, the overall training can be completed in less than 15 minutes, and the synthesized texture is of high-fidelity without degradation (Fig. 6) benefiting from the internal prior.

Image manipulation tasks. Our model can also be applied to many other image manipulation tasks, e.g., paint-to-image, style transfer, editing and harmonization. A recent work SinIR (Yoo and Chen 2021) shows that the pyramid networks only with reconstruction loss can do these tasks effectively. Different from SinIR, we only use the one stage DIPNet with reconstruction loss to realize these applications. We show some results of our method in Fig. 7. The training time cost is less than 2 minutes, which is much faster than SinIR and other SIG models, and the generated results are also satisfactory.

5 Conclusion

In this paper, we focus on solving the SIG problem by fully-utilizing the prior knowledge. First, we formulate SIG with a regularized latent model, and analyze the shortcomings of SinGAN and other work from the form. Based on latent model, we propose PetsGAN using external and external priors. The external priors are used to provide high-level information and prevent model overfitting. The internal prior is to reduce the patch distribution discrepancy between the syntheses and the input image, which can effectively speed up the training of the model. PetsGAN can achieve competitive results and improvements for SIG with more image types and faster training speed. It can also be applied to image manipulate tasks at a high speed.
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