PD-GAN: Probabilistic Diverse GAN for Image Inpainting

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Figure 1. Visual comparison of diverse inpainting results. Our method generates more diverse and visually realistic results than PIC [58].

Abstract

We propose PD-GAN, a probabilistic diverse GAN for image inpainting. Given an input image with arbitrary hole regions, PD-GAN produces multiple inpainting results with diverse and visually realistic content. Our PD-GAN is built upon a vanilla GAN which generates images based on random noise. During image generation, we modulate deep features of input random noise from coarse-to-fine by injecting an initially restored image and the hole regions in multiple scales. We argue that during hole filling, the pixels near the hole boundary should be more deterministic (i.e., with higher probability trusting the context and initially restored image to create natural inpainting boundary), while those pixels lie in the center of the hole should enjoy more degrees of freedom (i.e., more likely to depend on the random noise for enhancing diversity). To this end, we propose spatially probabilistic diversity normalization (SPDNorm) inside the modulation to model the probability of generating a pixel conditioned on the context information. SPDNorm dynamically balances the realism and diversity inside the hole region, making the generated content more diverse towards the hole center and resemble neighboring image content more towards the hole boundary. Meanwhile, we propose a perceptual diversity loss to further empower PD-GAN for diverse content generation. Experiments on benchmark datasets including CelebA-HQ, Places2 and Paris Street View indicate that PD-GAN is effective for diverse and visually realistic image restoration.

1. Introduction

There is a growing attention on developing advanced image inpainting methods for content removal [34, 3] and
image restoration [39, 42, 45, 43]. Based on deep CNNs, image inpainting methods [31, 26, 54, 27] typically utilize an encoder-decoder network to generate meaningful image content for hole filling. Meanwhile, the content across the hole boundary is enforced consistent during visually realistic generation. By taking the input image with hole regions, the encoder captures deep image representations hierarchically, which are decoded to produce the output result.

While deep encoder-decoders improve the image inpainting performance, they target for single image generation that each input image corresponds to one restored result. In practice, image inpainting may produce multiple results because of the uncertain content generation within the hole region. This diverse image inpainting is less touched by existing inpainting methods. Recently, investigations [58, 57, 11] on diverse image inpainting follow the encoder-decoder structure. They are not effective to generate both diverse and realistic contents. One reason is that these methods still utilize the encoder to model the current masked image to Gaussian distribution and decode to a completed image, the variation of distribution is greatly limited by the masked image itself which leads to a decline in diversity, especially when the hole regions are free-form. On the other hand, these encoder-decoder networks utilize image reconstruction loss [18] during training. The generated content is thus enforced to be similar to the ground truth across both low-level and semantic representations. Heavily relying on such reconstruction loss limits the diverse content generation.

In this work, we propose PD-GAN, a diverse image inpainting network built upon a vanilla GAN. We notice that GAN is powerful to generate diverse image content based on different random noise inputs. Thus, instead of sending input images to the CNN, our PD-GAN starts from a random noise vector and then decodes this noise vector for content generation. In all the decoder layers, we inject prior information (coarse reconstruction result from a pre-trained partial convolution model [25]) and the region mask. The injection is fulfilled by the proposed SPDNorm (spatially probabilistic diversity normalization) module. SPDNorm gradually modulates deep features of the noise vector with input image representations. Specifically, the SPDNorm module learns a spatial transformation containing both hard and soft probabilistic diversity maps for feature fusion. The diversity is enhanced towards the hole center while is reduced towards the hole boundary.

Moreover, we propose a perceptual diversity loss to empower the diverse generation ability of PD-GAN. For two output images generated by the same prior information but input noise vectors, the perceptual diversity loss forces these two images to be farther in feature space. By training PD-GAN with the perceptual diversity loss, we can effectively generate both diverse and visually realistic contents for image inpainting. Some results can be found in Fig 1.

Our contributions are summarized as follows:

- Based on a vanilla GAN, the proposed PD-GAN modulates deep features of random noise vector via the proposed SPDNorm to incorporate context constraint.
- We propose a perceptual diversity loss to empower the network diversity.
- Experiments on the benchmark datasets indicate that our PD-GAN is effective to generate diverse and visually realistic contents for image inpainting.

2. Related Work

Image Inpainting. Existing inpainting methods can be divided into two categories: single-solution inpainting methods and diverse inpainting methods. The single-solution inpainting methods produce a single result for each masked image, while the diverse inpainting methods generate multiple results for each corrupted image.

Single-solution inpainting methods: Some traditional single-solution image inpainting methods [4, 21, 2] based on diffusion techniques propagate the contextual appearances to the missing regions. Other methods [5, 6, 37, 3, 50] based on patch match fill missing regions by calculating the statistics of patch offsets and transferring similar patches from the undamaged region to the hole region. The deep learning based single-solution inpainting methods [31, 16, 53, 29, 49, 32, 54, 36, 25, 51, 55, 27, 46, 26, 52, 9, 8, 12] typically involve the generative adversarial networks [10] to learn the semantic of image. These single-solution inpainting methods achieve high performance in predicting deterministic result for the hole regions, but they cannot generate a variety of semantically meaningful results.

Diverse inpainting methods: To generate pluralistic results given a corrupted image, [57, 58, 11] train conditional VAE [41] type of encoder-decoder networks. They encode the masked image to condition a Gaussian distribution, from which stochastic sampling at the test time achieves diverse inpainting results. However, the degree of diversity is controlled by the dispersion of distribution, and the dispersion is limited by the masked image. In contrast, our method samples a latent vector from the standard Gaussian distribution and map the latent vector to image directly by a single decoder. Meanwhile, these methods mainly rely on the image reconstruction loss during training, but unconditionally forcing the results similar to the ground truth will decrease the diversity of outputs. We propose the perceptual diversity loss to handle this issue.

Diverse image generation methods. In addition to diverse inpainting methods, the diverse image generation methods, such as VAE [19], GANs [10] and CVAE [41], can also generate the diverse results. BicycleGAN [60] makes invertible connections between the latent code and the generated im-
Figure 2. An overview of PD-GAN with SPDNorm. (a) We first get a coarse prediction as the prior information from a pre-trained partial conv [25] based network. Then we sample the latent vector $z$ from a standard Gaussian distribution and PD-GAN modulates $z$ with the prior information based on the SPDNorm Residual block. (b) The SPDNorm Residual block consists of hard and soft SPDNorm. (c-d) The hard and soft SPDNorm control the confidence of prior information based on the mask itself and a learning process, respectively.

3. PD-GAN

Fig. 2 shows an overview of probabilistic diverse generative adversarial network (PD-GAN), which sets the coarse result as prior information and modulate the latent vector $z$ to image space by a single decoder similar to a vanilla GAN. We utilize the pre-trained Partial Convolutional encoder-decoder [25] to get the coarse prediction. The coarse prediction and mask image are sent to SPDNorm Residual Blocks to provide prior knowledge for the generation process. The SPDNorm Residual Block consists of SPDNorm with hard and soft probabilistic diversity maps (Hard SPDNorm and Soft SPDNorm). The pixels close to the hole boundary should be more deterministic and the probability of generating diverse result is small, while those pixels at the center of the hole should enjoy more degrees of freedom and the probability of generating diverse result is large. The hard SPDNorm controls the probability according to the distance between the pixel and hole boundary, while the soft SPDNorm learns the probability in an adaptive process. In this section, we first describe SPDNorm in detail.

3.1. SPDNorm

The SPDNorm learns the scale and bias to transform the feature map. It contains hard and soft SPDNorm layers that are controlled by hard and soft probabilistic diversity maps, respectively. The hard probabilistic diversity map $D^h$ is determined by the inpainting mask $M$ without learning process. The soft probabilistic diversity map $D^s$ is an adaptive map which is obtained by the input feature and coarse prediction with a learning process. As shown in Figure 2(c-d), We denote $F_{\text{in}} \in \mathbb{R}^{H \times W \times C}$ as the input feature map and
formation from the coarse prior in-output by two convolutional layers to control the

where \( P \in \mathbb{R}^{H \times W \times 3} \) as the prior information (coarse prediction). We denote the outputs of hard and soft SPDNorm as \( F^{\text{hard}} \) and \( F^{\text{soft}} \), respectively:

\[
F^{\text{hard}}_{x,y,c} = D^h_{x,y}(\gamma_{x,y,c}(P)) \sqrt{\frac{F^{\text{in}}_{x,y,c} - \mu_c}{\sigma_c^2 + \epsilon}} + \beta_{x,y,c}(P), \tag{1}
\]

\[
F^{\text{soft}}_{x,y,c} = D^s_{x,y}(\gamma_{x,y,c}(P)) \sqrt{\frac{F^{\text{in}}_{x,y,c} - \mu_c}{\sigma_c^2 + \epsilon}} + \beta_{x,y,c}(P), \tag{2}
\]

where \( \gamma_{x,y,c}(P) \) and \( \beta_{x,y,c}(P) \) are two variables output by two convolutional layers to control the element-wise influence from the coarse prior information \( P \). \( \mu_c = \frac{1}{H \times W} \sum_{x=1}^{H} \sum_{y=1}^{W} F^{\text{in}}_{x,y,c} \), \( \sigma_c = \sqrt{\frac{1}{H \times W} \sum_{x=1}^{H} \sum_{y=1}^{W} (F^{\text{in}}_{x,y,c} - \mu_c)^2} \).

**Hard SPDNorm.** Intuitively, the closer the content is to the boundary, the stronger the constraints of the context. The content that is close to the hole boundary needs to be consistent with the context, and thus we need more prior information to guide the hole filling process. While for the regions close to the hole center, PD-GAN needs less prior information and has a higher probability to generate diverse results. We control the probability by a hard probabilistic diversity map \( D^h \) as shown in Fig. 3. For the mask \( M \) (0 for the missing region, and 1 for background), we apply \( n \) iterative dilation operations to it. The dilation is realized by a mask update process [25]. Specifically, we denote the mask update process as \( F_m \). The mask after the \( i \)-th dilation operation is \( M_i \), which is obtained by applying the update process on the mask from previous step (i.e., \( M_i = F_m(M_{i-1}) \) with \( M_0 = M \)). Mathematically, the mask update process \( F_m \) can be expressed as:

\[
M_i(x,y) = \begin{cases} 
1 & \text{if } \sum_{(a,b) \in \mathcal{N}(x,y)} M_{i-1}(a,b) > 0 \\
0 & \text{otherwise}
\end{cases}, \tag{3}
\]

where \( \mathcal{N}(x,y) \) denotes the \( 3 \times 3 \) neighborhood region centered at location \((x,y)\). Finally, we fill in the \( i \)-th dilated region \( E_i = M_i - M_{i-1} \) in \( D^h \) with value \( \frac{1}{5} \) as shown in Fig. 3. We empirically set \( k = 4 \) in our paper.

As a result, we can get \( D^h \) whose value in the hole regions is exponentially decreases as the location is closer to the hole center, and is 1 outside hole regions (i.e., background). As the value decreases, the credibility of prior information becomes lower, and the probability of diversity increases. There is no learning mechanism in the generation of \( D^h \) (i.e., \( D^h \) is fixed). Our hard SPDNorm cannot only intuitively make the generated content and the background area coherent, but also ensure the diversity of the prediction.

Note that we set the number of mask updates to \( n = 2, 2, 4, 4, 4 \) for each stage from deep to shallow layers as the resolution of input mask increases.

**Soft SPDNorm.** The Hard SPDNorm explicitly controls the probability of generating diverse results according to the \( D^h \). However, this probability should also be dynamic, which depends on the prior information and the inpainting mask. In other words, our network should be learnable and have the ability of paying attention to certain regions conditioned on the prior information and the inpainting mask. To this end, we propose soft SPDNorm to adaptively learn the probability of producing multiple content to achieve better inpainting results. The soft SPDNorm extracts the feature from both \( P \) and \( F^{\text{in}} \) to predict a soft probabilistic diversity map, guiding the diverse inpainting process. As Fig. 2(d) illustrates, we extract the feature map \( F^p \) from prior information \( P \) by convolutional layers, then \( F^p \) and input feature map \( F^{\text{in}} \) are concatenated to get \( D^s \):

\[
D^s = \sigma(\text{Conv}([F^p, F^{\text{in}}]) \cdot (1 - M) + M), \tag{4}
\]

where \( \sigma \) is the sigmoid activation function and the elements corresponding to background in \( D^s \) are set to 1. In order to achieve stable training and generate plausible results, \( D^s \) adaptively changes probability of borrowing information from \( P \). We find that the value of \( D^s \) in the foreground region changes smoothly and is close to 0.5, so only relying on \( D^s \) is unable to measure probability of predicting diverse results.

**SPDNorm ResBlock.** As discussed above, the hard SPDNorm increases the probability of getting diversity results but reduces the quality of the results. In contrast, the soft SPDNorm can stabilize the training and dynamically learn the condition of the prior information but lack diversity. So we propose the SPDNorm ResBlock to let them complement each other as shown in Fig. 2. Meanwhile, note that each residual block operates at a different scale, so we downsample the prior information and mask to match the corresponding spatial resolution.
3.2. Perceptual Diversity Loss

We make use of the same set of reconstruction losses between the generated image and the ground truth as in [30]. However, only minimizing reconstruction loss inhibits the diversity of results, since it essentially forces the model to learn a deterministic single mapping. [28] proposes a diversity loss to activate the diversity of generative models, which could be utilized in PG-GAN. We denote the generator of PD-GAN as $G$, and $I_{out1} = G(z_1, P, M)$ and $I_{out2} = G(z_2, P, M)$ are two generated images conditioned on same coarse prediction $P$ and image mask $M$ but different latent vector $z_1$ and $z_2$. The diversity loss $L_{div}$ proposed in [28] is as follows:

$$L_{div} = \frac{\|z_1 - z_2\|_1}{\|I_{out1} - I_{out2}\|_1 + \varepsilon}, \quad (5)$$

which forces two output images to be farther in pixel space if their corresponding latent codes are far from each other. However, we find $L_{div}$ is not suitable for the diverse inpainting task. First of all, minimizing $L_{div}$ changes the content of the contextual regions that should be constant for different latent vectors. Moreover, we find the training very unstable. Minimizing $L_{div}$ promotes the results to be all black or all white in order to maximize the pixel distance between two output images. In this paper, we propose a simple but effective perceptual diversity loss $L_{pdiv}$ that tackles the above issues:

$$L_{pdiv} = 1 \sum_i \|F_i(I_{out1}) \cdot M - F_i(I_{out2}) \cdot M\|_1 + \varepsilon, \quad (6)$$

where $F_i$ is the $i$-th layer of a VGG-19 network [35] pre-trained on ImageNet. In our work, $F_i$ corresponds to the activation maps from layers ReLU1_1, ReLU2_1, ReLU3_1, ReLU4_1, and ReLU5_1. $L_{pdiv}$ keeps the context unchanged by introducing the mask in the loss. Meanwhile, the $L_{pdiv}$ is calculated on the perceptual space instead of raw pixel space. Maximizing the distance in highly non-linear network feature space integrates semantic measurement and avoids trivial solution that completely generates black or white pixels. Note that we do not involve the latent vectors in $L_{pdiv}$ as we want to maximize the perceptual distance of generated images no matter how close their latent vectors are. We find this further stabilizes the training.

In addition to the perceptual diversity loss, we follow the SPADE [30] and utilize the reconstruction loss [18], feature matching loss [44] and hinge adversarial loss [24] to opti-
mize our network.

4. Experiments

Datasets. We evaluated our proposed model on three datasets including Paris StreetView [7], CelebA-HQ [20], and Places2 [59]. For the Paris StreetView [7] and CelebA-HQ [20], we use their original training and test splits. For the Places2 [59], we select the butte, canyon, field, moutain, mountain-path, mountain-snowy, sky, tundra and valley scene categories to train and validate our model following the shift-net [51]. Since our model can generate multiple outputs, we randomly sampled 100 images for each masked image, and chose the top 5 results based on the discriminator scores for evaluation.

Compared Methods. We compare with the following inpainting approaches: recurrent feature reasoning (RFR) [23], partial conv (PC) [25], gated conv (GC) [55], edge connect (EC) [29], and PICNet (PIC) [58]. Plus, we compare with CVAE [41] and BicycleGAN [60] on the ability to generate diverse results.

Implementation Details. All of our models are trained on irregular masks [25]. The mask and image are resized to 256 × 256 as network input. We train the PC [25] following the official implementation. We set the inpainting results of the pre-trained PC [25] as the prior information. Our model is optimized using Adam optimizer with $\beta_1 = 0.0$ and $\beta_2 = 0.99$. The initial learning rate is $1 \times 10^{-4}$, and we utilize the TTUR [13] strategy to train our model. We train the network for 500K iterations with batch size of 6. We choose low-dimensional manifold vector $|z| = 128$ across all the datasets following SPADE [30].

4.1. Comparison with Existing Work

Qualitative Comparisons. The qualitative comparisons on the results for filling irregular holes on Paris StreetView [7], CelebA-HQ [20] and Place2 [59] are shown in Fig 4, Fig 6 and Fig 5 respectively. The result of PC in (d) is used as the prior information of our model.

For the Paris StreetView, although EC, PC and RFR can generate roughly correct structure, the results still contain blurry and unrealistic textures as shown in (b), (d) and (e), respectively. PIC is not effective to recover image content, and the results lack diversity. For CelebA-HQ, the single-
solution inpainting methods can generate natural but blurry content. The generated content of diverse image inpainting method PIC is basically the same and seems blurry. For Place2, EC, PC and RFR get blurry and unnatural predictions. Although more visually pleasing content can be generated by GC as shown in (c), GC cannot produce diverse results. PIC can generate different content for a single masked input, however it lacks of obvious differences while unreasonable semantics are rendered in the filling regions. In contrast to the above methods, our model generates multiple results with higher naturalness.

**Quantitative Comparisons.** Since our model is used to solve the diverse image inpainting task, the generated results need to have both authenticity and diversity. We compare our method with baselines from two aspects: Realism and Diversity. For realism comparison, our model is compared with both single- and diverse-solution inpainting methods on Place2. We follow PIC and assume that one of our top 5 samples (ranked by the discriminator) will be close to the original ground truth, and select the single sample with the best balance of quantitative measures for comparison. For the evaluation metrics, we use the SSIM [47], PSNR and FID [13]. The evaluation results are shown in Table 1. For each hole versus image ratio, we randomly select 10 masks for testing. Our method outperforms existing

| Mask | 10-20% | 20-30% | 30-40% | 40-50% | 10-20% | 20-30% | 30-40% | 40-50% | 10-20% | 20-30% | 30-40% | 40-50% |
|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| EC   | 28.82  | 26.19  | 24.64  | **23.29** | 0.929  | 0.877  | 0.833  | **0.783** | 21.86  | 37.87  | 48.06  | 59.27  |
| GC   | 28.64  | 25.98  | 24.48  | 22.96  | 0.928  | 0.879  | 0.839  | 0.784  | 20.29  | 35.71  | 45.16  | 56.07  |
| PC   | 28.34  | 25.83  | 24.29  | 22.58  | 0.926  | 0.862  | 0.815  | 0.772  | 21.94  | 37.32  | 47.59  | 59.29  |
| RFR  | 29.16  | 26.38  | 24.19  | 22.43  | 0.923  | 0.859  | 0.774  | 0.681  | 21.62  | 36.72  | 59.00  | 85.64  |
| PIC  | 28.38  | 25.66  | 23.92  | 22.46  | 0.921  | 0.860  | 0.807  | 0.744  | 38.64  | 58.83  | 69.46  | 99.17  |
| Ours | **29.20** | **26.75** | **25.48** | **23.15** | **0.935** | **0.880** | **0.839** | **0.782** | **19.98** | **34.84** | **44.24** | **52.68** |
methods to fill irregular holes under various situations.

For the diversity comparison, we utilize the LPIPS metric [60, 58] to calculate the diversity score. The average score is calculated between 5K pairs generated from a sampling of 1K images of Places2 dataset. \( I_{\text{out}} \) and \( I_{\text{out}(m)} \) are the full image output and mask-region output, respectively. Our method obtains relatively higher diversity scores than other existing methods as shown in Table 2. To further demonstrate the superiority of PD-GAN, we conduct extra user studies with 10 volunteers. Each subject is asked to compare 10 sets of inpainting results of PD-GAN and PIC and select the method with diverse. PD-GAN is favored in 83% of cases.

5. Ablation Study

**SPDNorm.** To evaluate the effects of SPDNorm, we compare the following ablations: 1) Replacing all the soft SPDNorm with hard SPDNorm (w/o s); 2) replacing all the hard SPDNorm with soft SPDNorm (w/o h); 3) Replacing all the SPDNorm with SPADE [30], which is equivalent to setting \( D_h \) and \( D_s \) to 1. Thus, SPADE can be regarded as a degenerated form of the proposed SPDNorm. As shown in Fig 7, SPADE makes training unstable and generates worse results, since SPADE unconditionally relies on the coarse prior information, which is contrary to the purpose of generating diverse results. The outputs of our method without soft SPDNorm (w/o s) has diverse details, but the artifacts are obvious. In comparison, the predictions of our method without hard SPDNorm (w/o h) contain meaningful content, but the diversity is declined. By utilizing both soft and hard SPDNorm, our method achieves favorable results on both diversity and quality. Table 3 shows the similar numerical performance on the Places2 dataset where the combination of hard and soft SPDNorm is suitable for the diverse image inpainting task. We choose the mask ratio 40 – 50% here.

**Perceptual Diversity Loss.** We show the contributions of perceptual diversity loss (Eqn. 6) by removing it (w/o diver) or replacing it with conventional diversity loss [28] in Eqn. 5 (w/ CDL). As shown in Fig 7, without using perceptual diversity loss the content generated lacks diversity. The content generated with the constraint of conventional diversity loss are more diverse. However, the recovered content tend to be all black or all white. The proposed perceptual diversity loss can solve the above issues. Similar performance has been shown numerically in Table 3 where our full method achieves favorable results.

6. Conclusion

We propose a novel probabilistic diverse GAN (PD-GAN) for image inpainting. To get diverse inpainting results, PD-GAN utilizes prior information to modulate a random noise progressively. For the modulation process, PD-GAN adopts both soft and hard spatially probabilistic diversity normalization (SPDNorm) to control the probability of producing diverse results. Meanwhile, we propose the perceptual diversity loss to further boost diversity of PD-GAN. Experiments on a variety of datasets demonstrate that our PD-GAN cannot only produce diverse prediction, but also generates high-quality reconstruction content.
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