

CM-GAN: Image Inpainting with Cascaded Modulation GAN and Object-Aware Training

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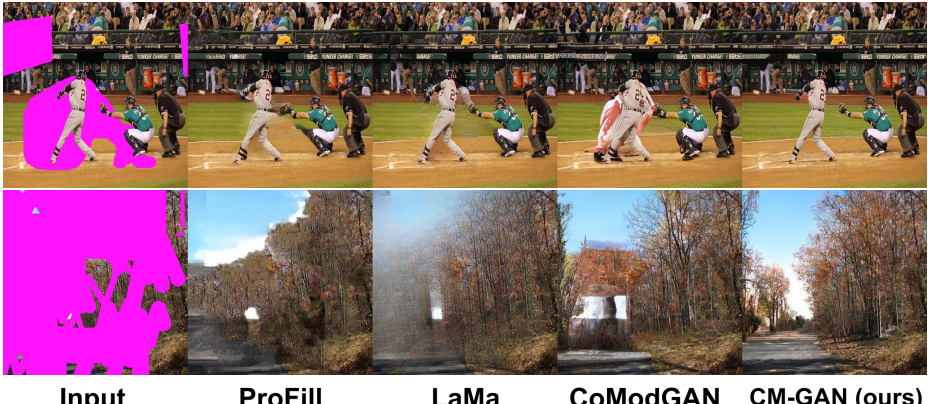


Fig. 1: Results of CM-GAN in comparison to state of the art models: ProFill [57], LaMa [44] and CoModGAN [59]. CM-GAN generates more plausible and realistic results for the distractor removal scenario (1st row) and large holes (2nd row).

Abstract. Recent image inpainting methods have made great progress but often struggle to generate plausible image structures when dealing with large holes in complex images. This is partially due to the lack of effective network structures that can capture both the long-range dependency and high-level semantics of an image. To address these problems, we propose cascaded modulation GAN (CM-GAN), a new network design consisting of an encoder with Fourier convolution blocks that extract multi-scale feature representations from the input image with holes and a StyleGAN-like decoder with a novel cascaded global-spatial modulation block at each scale level. In each decoder block, global modulation is first applied to perform coarse semantic-aware structure synthesis, then spatial modulation is applied on the output of global modulation to further adjust the feature map in a spatially adaptive fashion. In addition, we design an object-aware training scheme to prevent the network from hallucinating new objects inside holes, fulfilling the needs of object removal tasks in real-world scenarios. Extensive experiments are conducted to show that our method significantly outperforms existing methods in both quantitative and qualitative evaluation.

Keywords: Image Inpainting, Generative Adversarial Networks

1 Introduction

Image inpainting refers to the task of completing missing regions of an image as shown in Fig. 1. It is one of the fundamental tasks in computer vision and has many practical applications, such as object removal [57,55] and manipulation [33,34], image retargeting [41,46,4], image compositing [7], and 3D photo effects [32,24].

Early inpainting methods leverage patch-based synthesis [4,25,9] or color diffusion [3,6,42,10] to fill the holes by propagating repeating textures and patterns from the visible regions. To facilitate the completion of more complex image structures, recent research efforts have shifted to adopting a data-driven scheme where deep generative networks are learned to predict visual content and appearance [54,55,57,44,59]. By training on a large corpus of images and with assist of both reconstruction and adversarial losses, generative inpainting models have shown to produce more visually appealing results on various types of input data including natural images and faces.

While existing works have shown promising results on completing simple image structures, generating complex holistic structures and image contents with high-fidelity details remains a huge challenge, especially when the holes are large. Essentially, how to 1) *accurately propagate global context into the incomplete region* while 2) *synthesizing realistic local details that are coherent to the global clue* is the key question for image inpainting. To tackle global context propagation, existing networks leverage encoder-decoder structure [37,18,36], dilated convolution [53,55], contextual attention [54,55,52], or Fourier convolution [44] to incorporate long range feature dependency for expanding the effective receptive field [28]. Furthermore, two-stage approaches [50,54,55,31,49] and iterative hole filling [57] predict a coarse result such as a smoothed image, edge/semantic maps or partial completion to enhance the global structure. However, those models lack a mechanism to capture high-level semantics in the unmasked region and effectively propagate them into the hole to synthesize a holistic global structure. With the typical shallow bottleneck designs, the designed feature propagation layer is less aware of global semantics and more prone to generating incoherent local details potentially leading to visual artifacts.

More recently, feature modulation-based methods [20,21,36] have shown very promising results on controlling image generation with a global style code. Benefiting from a global code that captures the context of the entire image, CoModGAN [59] attempts to inject global context into the generator for filling in very large holes [59]. However, due to the lack of spatial adaptation, global modulation is sensitive to the corrupted encoding feature inside the inpainting region (shown in Fig. 3). Their results show that passing global information in this way is insufficient for synthesizing high quality global structures which may lead to severe artifacts such as the large unseen color blobs [59] or inconsistent visual appearances such as distorted structures, cf. Fig. 5.

To seek a better way to inject global context into the missing region in inpainting, we investigate a new modulation scheme by cascading global and spatial modulations. We propose **Cascaded Modulation GAN (CM-GAN)**, a new generative network that can synthesize better holistic structure and local details, cf. Fig. 1 and Fig. 5. Different from [59] that attempts to globally modulates the partially invalid encoder feature as shown Fig. 3, our spatially-adaptive modulation scheme cascaded after a global modulation is much more effective in processing invalid features inside the hole. Although several spatially-adaptive modulation schemes [35,22] have been proposed in the past to tackle inpainting, our cascaded modulation approach is significantly different from those works in that: i) our spatial code comes from the *decoding stage* rather than the encoding stage to avoid modulating the decoder with invalid encoding feature

(cf. Fig. 3), 2) we incorporate the global code into spatial modulation for enforcing the global-local consistency, 3) we introduce a dual-branch design that decouples global and local features for structure-details separation, and 4) we design spatially-aware demodulation instead of instance or batch normalization to avoid potential ‘droplet artifact’ [21]. Furthermore, on the encoder side, we inject the Fast Fourier convolution [8] at each stage of the encoder network to expand the receptive field of the encoder at early stages, allowing the network to capture long-range correlations across the image.

Another design aspect to consider is how to generate synthetic masks used during inpainting training. We need to design the masks tailored for real-world inpainting use cases, such as object removal and partial object completion. Previous methods generate training data by randomly locating rectangular [37,18] or irregularly-shaped [55,59] masks. However, the masks users draw in common use cases likely have a shape of an existing object, or part of an object or other relatively simple shapes such as a scribble or a blob. Moreover, users usually expect the removed objects to be filled by background textures and structures, thus new objects are not expected to appear inside the holes. However, models trained with randomly located masks tend to have the color-bleeding effect across object boundaries and generate object-like artifact blobs inside the hole [59]. In a better attempt, a recent work [57] leverages saliency annotation to simulate the holes left by distracting objects occluded by the foreground salient objects. However, saliency annotations only capture large dominant foreground objects, thus resulting in the algorithm constructing large holes that include most of the other less salient objects. This is different from the real use cases where only a few distracting objects need to be removed.

We found that the tendency to generate spurious objects, blobs and color-bleeding effects across object boundaries can be addressed by a proper and more carefully designed object-aware training scheme. In terms of mask sampling for training, different from random mask [55,59,44,27,39] or saliency-based mask [57], we leverage an instance-level panoptic segmentation model [26] to generate object-aware masks that better simulate real distractors or clutter removal use cases. To avoid generating distorted objects or color blobs inside the hole, we filter out cases where the entire object or a large part of the object is covered by the mask. Furthermore, the panoptic segmentation provides precise object boundaries and thus prevents the trained model from leaking colors at object boundaries.

Finally, for the training losses, we propose a masked R_1 regularization specifically designed for inpainting and augment the adversarial loss with a perceptual loss extracted by segmentation model for improving robustness. The new regularization avoids penalizing the model outside the mask and thus imposes a better separation of input condition from the generated contents. Consequently, the new regularization eliminates the potential harmful impact of computing regularization on the background. Our contributions are four-fold:

- Cascaded Modulation GAN, a new inpainting network architecture formed by a masked image encoder with Fourier convolution blocks and a cascaded global-spatial modulation-based decoder.
- An object-aware mask generation scheme preventing the model from generating new objects inside holes and mimicking realistic inpainting use cases.
- A masked R_1 regularization loss to stabilize the adversarial training for the inpainting tasks.
- State-of-the-art results on the Places2 dataset for various types of masks.

2 Related works

2.1 Image Inpainting

Image inpainting has a long standing history. Traditionally, the patch-based methods [11,25,4,9] search and copy-paste patches from known region to progressively fill in the target hole. Meanwhile, the diffusion-based methods [3,6,42,10] describe and solve the color propagation inside the hole via partial differential equation. The above methods can produce high-quality stationary textures while completing simple shapes, but they lack the mechanisms to model the high-level semantics for completing new semantic structure inside the hole. Recently, inpainting methods have shifted to a data-driven scheme where deep generative models are learned to directly predict the filled in content inside the hole in an end-to-end fashion. By training deep generative models via adversarial training [12], the learned model can capture higher-level representation of images and hence can generate more visually plausible results. Specifically, Pathak *et al.* [37] first leverage an encoder-decoder network with a bottleneck layer to predict the missing structures for hole filling. Iizuka *et al.* [18] propose a two discriminator design to encourage the global and local consistency separately. To make the generator better at capturing the global context, several attempts have been made. Motivated by the structure-texture decomposition principle [2,5], two-stage networks predict an intermediate representation of image with smoothed image [54,15,52,47,57], edge [31,49], gradient [51] or segmentation map [43] for enhancing the final output. Yu *et al.* [54] design contextual attention to explicitly let the network borrow patch features at a global scale. Aiming at expanding the receptive field of the network, Iizuka *et al.* [18] Yu *et al.* [54] incorporate dilated convolutions to the generator. Likewise, Suvorov *et al.* [44] leverage Fourier convolution [8] to acquire a global receptive field. Furthermore, feature gating such as partial convolution [27] and gated convolution [55] is proposed to handle invalid features inside the hole. To enhance global prediction capacity, Zhao *et al.* [59] propose an encoder-decoder network that leverages style code modulation for global-level structure inpainting. To augment the adversarial loss and to suppress artifacts, existing works [54,55,44,57,31] often train the generator with additional reconstruction objectives such as ℓ_1 , perceptual [19] or contextual [37] loss. Recently, Suvorov *et al.* [44] propose to use segmentation networks to compute perceptual loss which achieve better performance.

2.2 Feature Modulation for Image Synthesis

Originating from style transfer [16], feature modulation [17,20,21] has been widely adopted to incorporate input conditions for controlled image generation [48,36,1,59,35,61,45]. Existing modulation methods usually leverage batch normalization or instance normalization to normalize the input feature. The modulation is then achieved by scaling and shifting the normalized activation according to affine parameters predicted from input conditions. Recently, Karras *et al.* [21] find that normalization would cause the “droplet artifact” as the network can create a strong activation spike to sneak signal through normalization layer. Consequently, StyleGAN2 [21] replaces the feature normalization with a proposed demodulation step [21] for better image synthesis. To modulate the input feature according to a spatially-varying feature map, spatial modulation [35,22,1,48] are proposed. Essentially, those methods leverage convolutional layers to predict 2d affine parameters for spatially-controlled modulation. However, feature normalization makes the existing approaches [1,48] less consistent with the design principle of StyleGAN2.

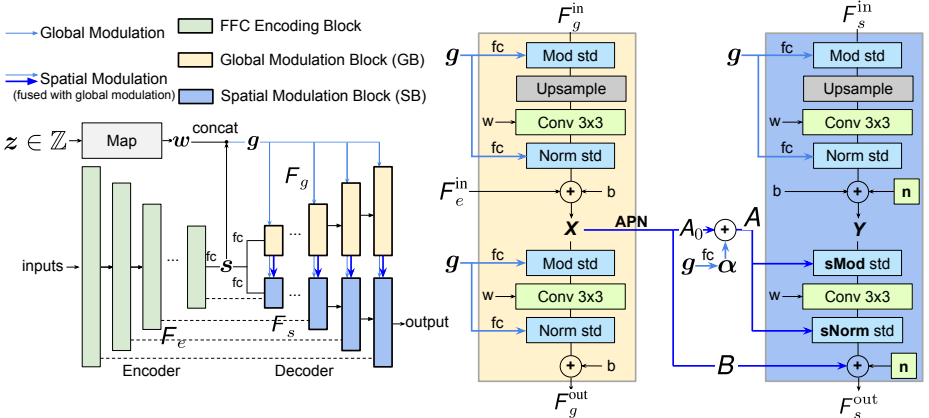


Fig. 2: **Left:** The CM-GAN architecture, which consists of an encoder with FFC blocks and a two-stream decoder with a cascade of global modulation block (GB) and subsequent spatial modulation block (SB). This cascaded modulation scheme extracts spatial style codes from the globally modulated feature map (instead of from the encoder feature map used in the previous work) to make spatial modulation more effective for inpainting. **Right:** Cascaded modulation at each scale. GB and SB take F_g^{in} and F_s^{in} , respectively, as inputs and produce the upsampled feature F_g^{out} and F_s^{out} . Specifically, we apply joint global-spatial modulation to ensure the generation consistency both at the global and local scales.

2.3 Regularization for Adversarial Training

Adversarial training is known to be challenging [29] as it is hard for the adversarial networks to reach global Nash equilibrium [14]. Consequently, various regularization are proposed to stabilize the GAN training. In particular, weight normalization [40] and spectrum normalization [30] are proposed to constrain the Lipschitz continuity of the discriminator. Likewise, Gulrajani *et al.* [13] propose a gradient penalty to impose a K -Lipschitz constraint to the discriminator. Mescheder *et al.* [29] propose R_1 regularization to penalize the discriminator gradient on real data, which is later used by [21, 59, 44]. Karras *et al.* [21] propose perceptual path length regularization on the generator to ensure smoothness mappings and lazy regularization to optimize the training efficiency.

3 Method

3.1 Cascaded Modulation GAN

To better model the global context for image completion [54, 55, 57, 56, 52, 59, 44], we propose a novel mechanism that *cascades global code modulation with spatial code modulation* to facilitate the processing of the partially invalid feature while better injecting the global context into the spatial region. It leads to a new architecture named Cascaded Modulation GAN (CM-GAN), which can synthesize holistic structures and local details surprisingly well as shown in Fig. 1.

Network Overview. As shown in Fig. 2 (left), CM-GAN is based on an encoder branch and two parallel cascaded decoder branches to generate visual output. Specifically, it starts with an encoder that takes the partial image and the mask as inputs to produce multi-scale feature maps $F_e^{(1)}, \dots, F_e^{(L)}$ at each scale $1 \leq i \leq L$ (L is the highest level with the smallest spatial size). Unlike most encoder-decoder methods [54,44] and to facilitate the completion of holistic structure, we extract a global style code \mathbf{s} from the highest level feature $F_e^{(L)}$ with a fully connected layer followed by a ℓ_2 normalization. Furthermore, an MLP-based mapping network [21] is used to generate a style code \mathbf{w} from noise, simulating the stochasticity of image generation. The code \mathbf{w} is joined with \mathbf{s} to produce a global code $\mathbf{g} = [\mathbf{s}; \mathbf{w}]$ for the consequent decoding steps.

Global-Spatial Cascaded Modulation. To better bridge the global context at the decoding stage, we propose *global-spatial Cascaded Modulation* (CM). As shown in Fig. 2 (right), the decoding stage is based on two branches of Global Modulation Block (GB) and Spatial Modulation Block (SB) to respectively upsample global feature F_g and local features F_s in parallel. Different from existing approaches [55,57,47,44,59], the CM design introduces a new way to inject the global context into the hole region. At a conceptual level, it consists of a cascade of global and spatial modulations between features at each scale and naturally integrates three compensating mechanisms for global context modeling: 1) *feature upsampling* allows both GB and SB to utilize the global context from the low-resolution features generated by both of the previous blocks; 2) the *global modulation* (cyan arrows of Fig. 2) allows both GB and SB to leverage the global code \mathbf{g} for generating better global structure; and 3) *spatial modulation* (blue arrows of Fig. 2) leverages spatial code (intermediate feature output of GB) to further inject fine-grained visual details to SB.

More specifically, as shown in Fig. 2 (right), CM at each level of the decoder consists of the paralleled GB block (yellow) and SB block (blue) bridged by spatial modulation. Such parallel blocks takes F_g^{in} and F_s^{in} as input and output F_g^{out} and F_s^{out} . In particular, GB leverages an initial upsampling layer following a convolution layer to generate the intermediate feature X and global output F_g^{out} , respectively. Both layers are modulated by the global code \mathbf{g} [21] to capture the global context.

Due to the limited expressive power of the global code \mathbf{g} to represent a 2-d scene, and the noisy invalid features inside the inpainting hole [55,27], the global modulation alone generates distorted features inconsistent with the context as shown in Fig. 3 and leads to visual artifacts such as large color blobs and incorrect structure as demonstrated in Fig. 7. To address this critical issue, we cascade GB with an SB to correct invalid features while further injecting spatial details. SB also takes the global code \mathbf{g} to synthesize local details while respecting global context. Specifically, taking the spatial feature F_s^{in} as input, SB first produces an initial upsampled feature Y with an upsampling layer modulated by global code \mathbf{g} . Next, Y is jointly modulated by X and \mathbf{g} in a spatially adaptive fashion following the *modulation-convolution-demodulation* principle [21]:

- *Global-spatial feature modulation.* A spatial tensor $A_0 = \text{APN}(X)$ is produced from feature X by a 2-layer convolutional affine parameter network (APN). Meanwhile, a global vector $\alpha = \text{fc}(\mathbf{g})$ is produced from the global code \mathbf{g} with a fully connected layer (fc) to incorporate the global context. Finally, a fused spatial tensor $A = A_0 + \alpha$ leverages both global and spatial information extracted from \mathbf{g} and X , respectively, to scale the intermediate feature Y with element-wise product \odot :

$$\bar{Y} = Y \odot A. \quad (1)$$

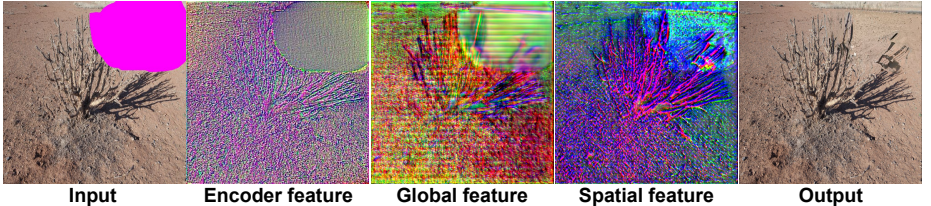


Fig. 3: Visualization of the intermediate features for inpainting. From left to right are the incomplete image, encoded feature, our globally modulated feature and spatially modulated features at the 256×256 layer and the output image.

- *Convolution.* The modulated tensor \bar{Y} is then convolved with a 3×3 learnable kernel K , resulting in \hat{Y}

$$\hat{Y} = \bar{Y} * K. \quad (2)$$

- *Spatially-aware demodulation.* Different from existing spatial modulation methods [35, 22, 1], we discard instance or batch normalization to avoid the known “water droplet” artifact [21] and propose a spatially-aware demodulation step to produce normalized output \tilde{Y} . Specifically, we assume that the input features Y are independent random variables with unit variance and after the modulation, the expected variance of the output does not change, i.e. $\mathbb{E}_{y \in \tilde{Y}}[\text{Var}(y)] = 1$. This assumption gives the demodulation computation:

$$\tilde{Y} = \hat{Y} \odot D, \quad (3)$$

where $D = 1/\sqrt{K^2 \odot \mathbb{E}_{a \in A}[a^2]}$ is the demodulation coefficient. Eq. (3) is implemented with standard tensor operations as elaborated in the supplementary material.

- *Adding spatial bias and broadcast noise.* To introduce further spatial variation from feature X , the normalized feature \tilde{Y} is added to a shifting tensor $B = \text{APN}(X)$ produced by another affine parameter network from feature X along with the broadcast noise n to generate the new local feature F_s^{out} :

$$F_s^{\text{out}} = \tilde{Y} + B + n. \quad (4)$$

As shown in the 4th column of Fig. 3, the cascaded SB block helps generate fine-grained visual details and improves the consistency of feature values inside and outside the hole.

Expanding the Receptive Field at Early Stages. The fully convolutional models suffer from slow growth of the effective receptive field [28], especially at early stages of the network. For this reason, an encoder based on strided convolution usually generates invalid features inside the hole region, making the feature correction at the decoding stage more challenging. A recent work [44] shows that fast Fourier convolution (FFC) [8] can help early layers achieve large receptive fields that cover the entire image. However, the work [44] stacks FFC at the bottleneck layer and is computationally demanding. Moreover, like many other works [55], due to the shallow bottleneck layers, [44] cannot capture global semantics effectively, limiting its ability to handle large holes. We propose to replace every convolutional blocks of the CNN encoder with FFC. By adopting FFC at all scale levels, we enable the encoder to propagate features at early stages and thus address the issue of generating invalid features inside the holes, helping improve the results as shown in the ablation study in Tab. 2.



Fig. 4: Examples of our object-aware masks generated for training (right) in comparison to the real inpainting requests (left) and the masks generated by CoModGAN [59] (middle). Note that our masks are more consistent with real user requests.

3.2 Object-aware Training

The algorithm to generate masks for training is crucial. In essence, the sampled masks should be similar to the masks drawn in realistic use-cases. Moreover, the masks should avoid covering an entire object or most of any new object to discourage model from generating object-like patterns. Previous works generate mask with square-shaped masks [37,18] or use random strokes [27] or a mixture of both [55,59] for training. The oversimplified mask schemes may cause casual artifacts such as suspicious objects or color blobs.

To better support realistic object removal use cases while preventing the model from trying to synthesize new objects inside the holes, we propose an object-aware training scheme that generate more realistic masks during training as shown in Fig. 4. Specifically, we first pass the training images to PanopticFCN [26] to generate highly accurate instance-level segmentation annotations. Next, we sample a mixture of free-form holes [59] and object holes as the initial mask. Finally, we compute the overlapping ratio between a hole and each instance from an image. If the overlapping ratio is larger than a threshold, we exclude the foreground instance from the hole. Otherwise, the hole is unchanged to mimic object completion. We set the threshold to 0.5. We dilate and translate the object masks randomly to avoid overfitting. We also dilate the hole on the instance segmentation boundary to avoid leaking background pixels near the hole into the inpainting region.

3.3 Training Objective and Masked- R_1 Regularization

Our model is trained with a combination of adversarial loss [59] and segmentation-based perceptual loss [44]. The experiments show that our method can also achieve good results when purely using the adversarial loss, but adding the perceptual loss can further improve the performance. In addition, we propose a masked- R_1 regularization tailored to stabilize the adversarial training for the inpainting task. Different from [59,44] that naively apply R_1 regularization [29], we leverage the mask m to avoid computing the gradient penalty outside the mask, specifically:

$$\bar{R}_1 = \frac{\gamma}{2} \mathbb{E}_{p_{\text{data}}} [\|m \odot \nabla D(x)\|^2], \quad (5)$$

where m is the mask indicating the hole region and γ is a balancing weight. The new loss eliminates the potential harmful impact of computing gradient on real pixels, and therefore stabilizes the training.

Table 1: Quantitative evaluation of inpainting on the Places evaluation set. We report FID [14], LPIPS [58], U-IDS [59] and P-IDS [59] scores.

Methods	FID↓	LPIPS↓	U-IDS↑	P-IDS↑	Methods	FID↓	LPIPS↓	U-IDS↑	P-IDS↑
CM-GAN	1.628	0.189	37.42	20.96	DS [38]	16.003	0.399	10.72	0.47
CoModGAN[59]	3.724	0.229	32.38	14.68	EC [31]	12.086	0.414	9.21	0.28
Lama [44]	3.864	0.195	29.57	10.08	ICT [47]	16.405	0.424	8.12	0.25
ProFill [57]	7.700	0.230	21.19	3.87	HiFill [52]	37.484	0.336	9.86	0.96
CRFFill [56]	9.657	0.233	22.90	5.53	SF [39]	28.252	0.489	6.05	0.13
DeepFillv2 [55]	13.597	0.371	14.23	1.67	MEDFE [15]	35.454	0.445	7.10	0.35

4 Experiments

Implementation Details. We conduct the image inpainting experiment at resolution 512×512 on the Places2 dataset [62]. Our model is trained with Adam optimizer [23]. The learning rate and batch size are set to 0.001 and 32, respectively. Our network takes the resized image as input, so that the model can predict the global structure of an image. We apply flip augmentation to increase the training samples.

Evaluation Metrics. We report the numerical metrics on the validation set of Places2 which contains 36.5k images. For the numerical evaluation, we compute *Frchet Inception Distance* (FID) [14] and *Perceptual Image Patch Similarity Distance* (LPIPS) [58]. We also adopt the *Paired/Unpaired Inception Discriminative Score* (P-IDS/U-IDS) [59] for evaluation.

4.1 Comparisons to Existing Methods

We set channel numbers of our network to have a similar model capacity as CoModGAN and LaMa as shown in Tab. 4.

Quantitative Evaluation. Tab. 1 presents the comparison of our method against a number of recent methods using our masks. Results show that our method significantly outperforms all other methods in terms of FID, LPIPS, U-IDS and P-IDS. We notice that with the assist of perceptual loss, LaMa [44] and our CM-GAN achieve significantly better LPIPS score than CoModGAN and other methods, attributing to additional semantic guidance provided of the pre-trained perceptual model. Compared to LaMa, our CM-GAN reduces FID by over 50% from 3.864 to 1.628, which can be explained by the typically blurry results of LaMa versus ours which tend to be sharper.

We evaluate generalization of CM-GAN to other types of masks including the wide mask [44] and the mask of CoModGAN [59]. We also fine-tune CM-GAN with masks of [44] and [59] (denoted by CM-GAN \dagger) and report the results. As shown in Tab. 3, our models with and without fine-tuning achieve clear performance gain and demonstrate its generalization ability. Notably, CM-GAN trained on our object-aware masks outperforms CoModGAN on the CoModGAN mask, confirming the better generation capacity of CM-GAN. The strong capacity of CM-GAN brings further performance gain after fine-tuning.

Qualitative Evaluation. Fig. 5 and Fig. 6 presents visual comparisons of our method with state-of-the-art methods on our synthesized masks and other types of mask introduced by [44,59]. ProFill [57] generates incoherent global structures such as the smoothed building and tends to bleed color to the background for the object-removal

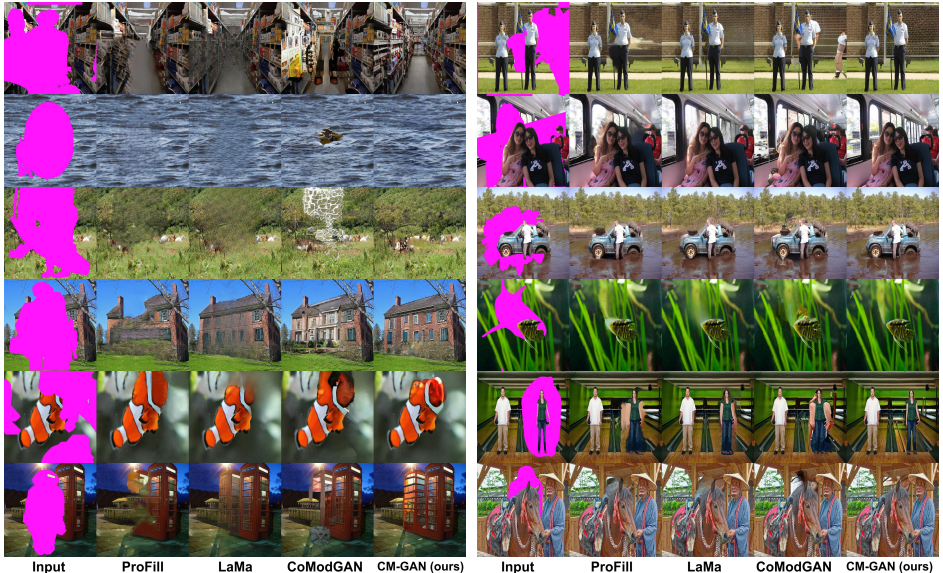


Fig. 5: Visual comparisons on Places2 with our synthesized masks including large random masks (left) and masks for the distractor removal scenario (right). We show the input images and the results of ProFill [57], Lama [44], CoModGAN [59] and CM-GAN (ours). Best viewed by zoom-in on screen.

case. CoModGAN [59] produces structural artifacts and color blobs. LaMa [44] is superior on repeating structures, but tends to generate blurry results on large holes, especially on nature scenes. In contrast, our method produces more coherent semantic structures and hallucinates cleaner textures for various types of scenarios.

4.2 Ablation Study

We perform a set of ablation experiments to show the importance of each component of our model. All ablated models are trained and evaluated on the Places2 dataset. Results of the ablations are shown in Tab. 2. Below we describe the ablations from the following aspects:

Masked- R_1 regularization We start from a **baseline** with a simple encoder-decoder structure based on global-vector modulation [59] and skip connection. We compare the baseline trained with R_1 regularization with the model trained with masked R_1 regularization regularization (**baseline+ mR_1**). From the result, the masked R_1 regularization improves the numerical metrics as the designed loss avoids computing gradient at the fixed input region.

Cascaded Modulation We next evaluate the cascaded modulation design on top of the baseline network and mR_1 loss. Specifically, we cascade global and spatial modulation on the baseline to get the main CM model **baseline+CM (g-s) ours** which improves all numerical metrics. To better understand CM, we visually compare **baseline** with **baseline+CM (g-s) ours** in Fig. 7 and find that CM significantly improves the synthesized color, texture and global semantic and corrects the color blob artifact [59],

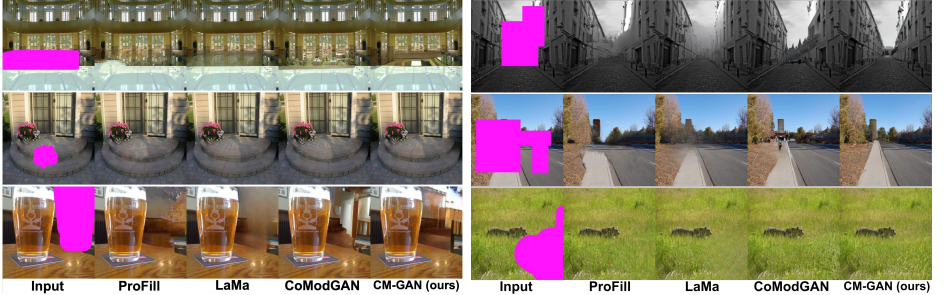


Fig. 6: Visual comparisons on Places2 with the masks proposed by LaMa [44].



Fig. 7: Compared to a global modulation baseline, CM significantly improves the coherence of the synthesized color, textures, global structures and objects.

which confirms the effectiveness of CM on correcting the incoherent feature in a global-semantic aware fashion.

Choices of Second-stage Modulation We evaluate other variants of the second-stage modulation choices: i) we replace our StyleGAN2-compatible spatial with skip connection, resulting in a model that cascades global modulation twice, i.e. `baseline+CM(g-g)`, ii) we test the CM baseline with the spatial modulation of [22], i.e. `baseline+CM(g-[22])`. From the results, our spatial modulation outperforms the global modulation version as we modulate feature using both global and spatial code. We found [22] does not improve CM as the instance normalization of [22] is designed for StyleGAN and is less compatible with our baseline. For the same reason, we found SPADE [35] not compatible with our baseline due to the use of batch normalization.

Perceptual Loss The perceptual loss (perc.) provides additional semantic supervision to the network and can significantly improve the FID metrics. However, it slightly decreases the discriminative U/P-IDS scores as perceptual loss may lead to certain visual patterns that are imperceptible to human.

Fast Fourier Convolutions Encoder The Fast Fourier Convolution (FFC) encoder further brings significant performance gains on top of the cascaded modulation and perceptual loss as shown in the table, which validates the importance of more effective encoder with wider receptive fields in early encoding stages.

Object-aware Training To study the effect of object-aware training (OT), we retrain LaMa [44] and CoModGAN [59] on our object-aware masks. The results show that object-aware training improves the performance of both of these models consistently. However, our full model still outperforms these retrained models significantly. Notably, our model reduces FID of the retrained CoModGAN (with OT) by 40% from 2.599 of to 1.628.

Table 2: Ablation study of our model design (architecture, loss, training scheme) including masked- R_1 loss (m R_1), cascaded modulation option (CM), Fourier convolution (FFC), perceptual loss (perc.) and object-aware training (OT). We report FID [14], LPIPS [58], U-IDS [59] and P-IDS [59] scores.

Ablations	Methods	FID↓	LPIPS↓	U-IDS↑	P-IDS↑
<i>Masked-R_1 (mR_1)</i>	Baseline	2.530	0.221	36.59	21.10
	Baseline + mR_1	2.475	0.221	36.58	21.55
<i>Cascaded Modulation (CM)</i>	Baseline + CM (g-g)	2.247	0.226	37.12	22.70
	Baseline + CM (g-[22])	2.915	0.221	35.72	20.44
	Baseline + CM (g-s)	2.187	0.225	37.76	23.86
<i>FFC and perc.</i>	Baseline + CM + perc.	1.730	0.195	36.12	19.73
	Baseline + CM + perc. + FFC	1.628	0.189	37.42	20.96
<i>Object-aware Training (OT)</i>	CoModGAN [59]	3.724	0.229	32.38	14.68
	CoModGAN [59] + OT	2.599	0.222	35.45	20.08
	Lama [44]	3.864	0.195	29.57	10.08
	Lama [44] + OT	2.884	0.192	31.32	15.10
	CM-GAN (full)	1.628	0.189	37.42	20.96

Table 3: Generalization evaluation on other types of mask including wide masks [44] and CoMoGAN masks [59]. CMGAN† are models fine-tuned on the two types of mask.

Wide masks [44]				CoModGAN masks [59]				
Methods	FID↓	LPIPS↓	U-IDS ↑	Methods	FID↓	LPIPS↓	U-IDS ↑	
CM-GAN	1.521	0.129	39.24	23.24	CM-GAN	6.811	0.313	26.13
CM-GAN†	1.329	0.126	40.20	25.59	CM-GAN†	5.863	0.310	27.92
LaMa [44]	1.838	0.123	35.00	15.12	CoModGAN [59]	7.790	0.344	24.87
CoModGAN [59]	1.964	0.140	37.69	21.42	LaMa [44]	12.442	0.316	18.71
ProFill [57]	3.333	0.142	29.12	8.39	ProFill [57]	20.314	0.352	11.21
								1.23

4.3 User Study

We conduct a user study to better evaluate the visual quality of our method. Specifically, we generate samples for evaluation using the Places2 evalation set and three types of masks: our object-aware mask, wide mask [44] and mask from real user request. The former data class contains 30 samples while the latter contains 13 real inpainting requests online following [56]. Each input image with the region to be removed and the

Table 4: The inference complexities. Our model has a similar number of parameters and FLOPs as other recent models.

Models	#Params of \mathcal{G}	#Params of \mathcal{D}	FLOPs
CoModGAN [59]	79.79M	28.98M	345.54G
LaMa [44]	51.25M	9.258M	395.30G
CM-GAN (ours)	75.28M	28.98M	373.60G

results of different methods are presented to online users who are asked to select the best result. Finally, we collect votes from all users. Results in Tab. 5 shows that our method receives the majority of votes on both the synthetic data and realistic object removal requests.

Table 5: The user study. For each mask type, we show the number of votes and percentages for different methods (ProFill, LaMa, CoModGAN, and ours)

Masks	ProFill [57]	Lama [44]	CoModGAN [59]	CM-GAN
Our mask	20 (5%)	68 (17%)	83 (20%)	234 (58%)
Wide mask	45 (10%)	107 (25%)	94 (22%)	186 (43%)
User mask	15 (5%)	101 (35%)	55 (19%)	120 (41%)

5 Conclusion

In this paper, we present a new approach tailored to real-world image inpainting. Our method is based on a new modulation block that cascades global modulation with spatial modulation for better pass global context into the hole region. We further propose a training scheme based on object-aware mask sampling to improve generalization to real use cases. Finally, we propose specifically designed masked R_1 regularization to stabilize the adversarial training of image inpainting networks. Our method achieves the new state-of-the-art performance on the Places2 dataset and better visual quality.

Currently, our model is still limited in synthesizing large objects like humans or animals. One possible solution is to train a specialist inpainting model for specific types of objects. Another direction is to leverage depth and semantic segmentation for more precise structure-aware inpainting.

Appendix

We provided more analysis, visual results and implementation details in the appendix, including the supplemental ablation studies (Appendix A), analysis of object-aware training (Appendix B), effect of the masked- R_1 regularization (Appendix C), visual comparison to other methods (Appendix D), visual comparison on other types of masks (Appendix E) and more implementation details (Appendix F). We also introduce comparisons to the recent transformer-based approach TFill [60]. All visual results are in high-resolution and best viewed by zoom-in on screen.

A Supplemental Ablation Studies

To complement the main ablation study in Table 2 of the main paper, Table 6 provides the additional ablation results on spatial modulation choices.

Baseline with Spatial Modulation We evaluate a baseline model with spatial modulation instead of the global code modulation, i.e. **Baseline + mR1 + s**. Spatial modulation enhances the global modulation model, i.e. **baseline + mR1** as spatial modulation provides more spatial adaptation.

Spatial Modulation without Demodulation **baseline + CM(g-s) plain** is a cascaded modulation model with a plain spatial modulation operation, i.e. without the demodulation step (Eq. 3). We empirically found such a model is not as good as **baseline + CM(g-s) ours**, as the demodulation step can improve the results by regularizing the intermediate feature activation.

Table 6: **Supplemental results to the main ablation study (table 5 of the main paper)**
The supplemental results are denoted in **blue color**.

Ablations	Methods	FID \downarrow	LPIPS \downarrow	U-IDS \uparrow	P-IDS \uparrow
<i>Baseline</i>	Baseline + mR ₁	2.475	0.221	36.58	21.55
	Baseline + mR₁ + s	2.398	0.218	36.72	21.94
<i>Cascaded Modulation (CM)</i>	Baseline + CM (g-g)	2.247	0.226	37.12	22.70
	Baseline + CM (g-s) plain	2.392	0.224	37.23	22.67
	Baseline + CM (g-s) stylempgan[22]	2.915	0.221	35.72	20.44
	Baseline + CM (g-s) ours	2.187	0.225	37.76	23.86

B Visual Effects of Object-aware Training on Other Models

To analyze the generalization of object-aware training to other recent inpainting methods [44,59] while complementing the numerical results in Table 2 of the main paper, we provide the supplemental visual effect of object-aware training in Figure 8 and Figure 9.

Figure 8 presents the visual comparison of LaMa [44] and CoModGAN [59] trained without or with object-aware training (OT). Object-aware training in general improves other state-of-the-art models including LaMa and CoModGAN on retaining object boundaries and background under the distractor removal scenario.

Furthermore, Figure 9 presents the visual comparison of our method and the state-of-the-art models trained with object-aware training, including LaMa-OT and CoModGAN-OT. CM-GAN with object-aware training achieves better performance than other state-of-the-art models trained with object-aware training, validating the strong generation capacity of CM-GAN.



Fig. 8: The effect of object-aware training on other models. Object-aware training (OT) improves other models including LaMa [44] and CoModGAN [59] on achieving sharper boundaries and clearer background. Best viewed by zoom-in on screen.



Fig. 9: Results of CM-GAN in comparison to LaMa [44] and CoModGAN [59] trained with object-aware training (OT). Best viewed by zoom-in on screen.

C The Effect of The Masked- R_1 Regularization

Figure 10 visualizes the effect of masked- R_1 during the training. Specifically, we visualize the baseline model trained with masked- R_1 regularization (red) and R_1 regularization (orange). The masked- R_1 regularization helps the model achieve lower FID scores, higher discriminator classification loss and makes discriminator harder to distinguish fake samples.

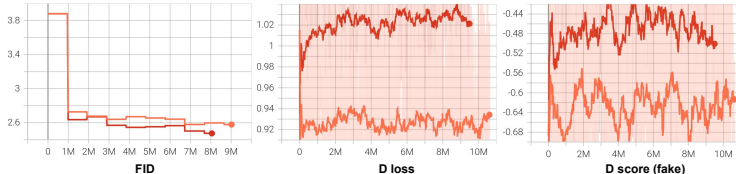


Fig. 10: The convergence curves of the baseline models trained with masked- R_1 regularization (red) and R_1 regularization (orange). The masked- R_1 regularization help the model achieve lower FID scores, higher discriminator classification loss and makes the discriminator harder to distinguish fake samples.

D Additional Qualitative Results

In the following, we provide the supplementary qualitative results of methods evaluated in Table 1 of the main paper. In addition, we include evaluation of a recent transformer-based approach, i.e. TFill [60] in Appendix D.2.

D.1 More Visual Comparisons with ProFill, LaMa, and CoModGAN

We present additional visual comparisons to ProFill [57], LaMa [44] and CoModGAN [59] in Figures 11 to 14 to supplement Figure 5 of the main paper.

D.2 Visual Comparisons to Transformer-based Methods

CM-GAN is based on the GAN framework. With transformers becoming popular in computer vision, several recent works [38, 47, 60] leverage transformer-based architectures for inpainting. In this section, we present the visual comparison to DS [38], ICT [47] and the recently proposed TFill [60] to analyze the visual quality of those approaches. As observed in Figure 15, CM-GAN achieves consistently better visual results in terms of holistic structures and local textures, which is coherent to the FID scores reported in Table 1 of the main paper ³.

D.3 Visual Comparisons to Other Remaining Methods

Figure 16 presents the visual comparisons of CM-GAN to other methods including EdgeConnect [31], MEDDEF [15], DeepFillv2 [55], HiFill [52], CRFill [56]. Our method achieves substantially better visual quality than all these compared methods.

³ The FID score of TFill is 7.435.



Fig. 11: Results of CM-GAN in comparison to ProFill [57], LaMa [44] and CoModGAN [59]. Best viewed by zoom-in on screen.

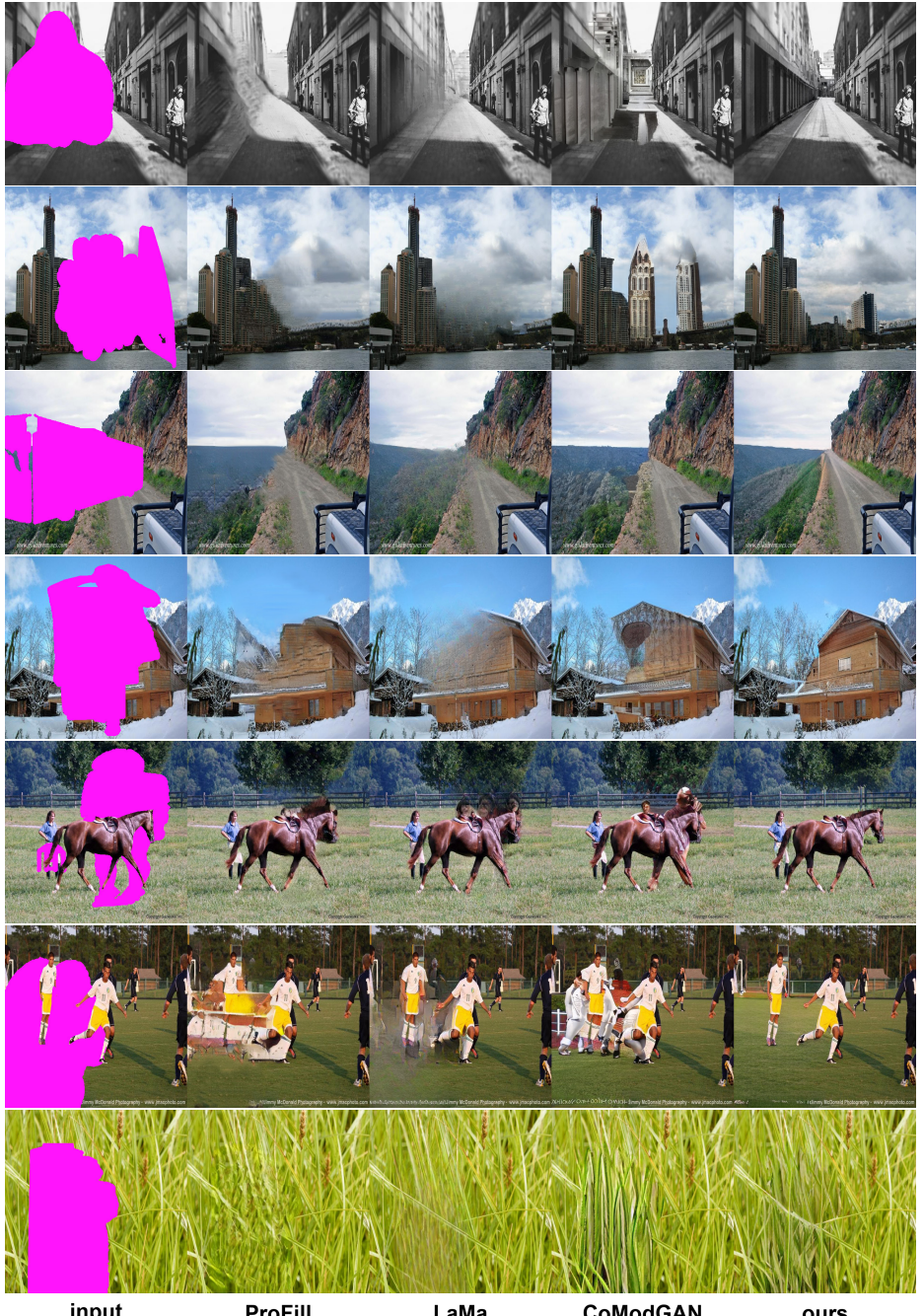


Fig. 12: Results of CM-GAN in comparison to ProFill [57], LaMa [44] and CoModGAN [59]. Best viewed by zoom-in on screen.

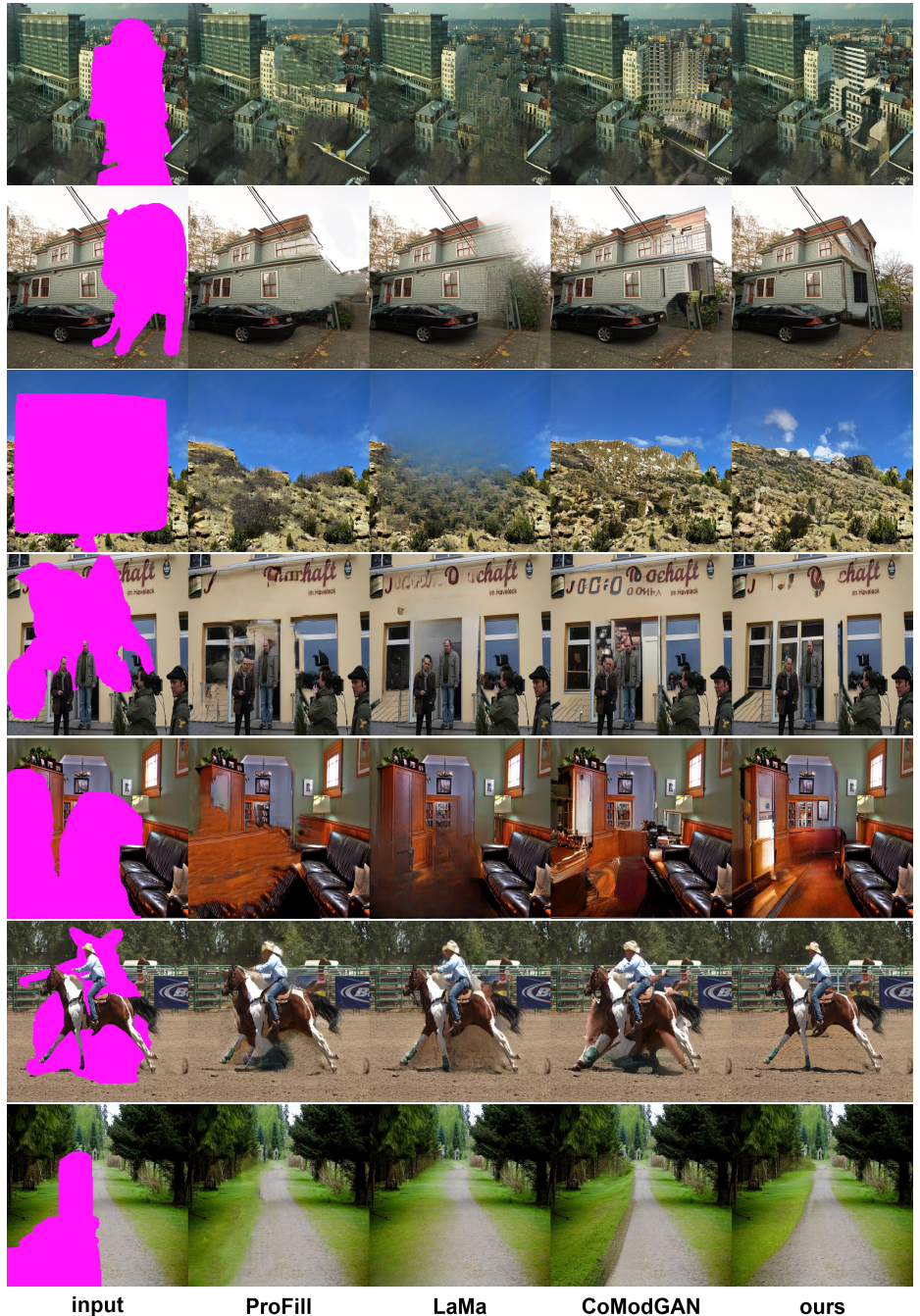


Fig. 13: Results of CM-GAN in comparison to ProFill [57], LaMa [44] and CoModGAN [59]. Best viewed by zoom-in on screen.

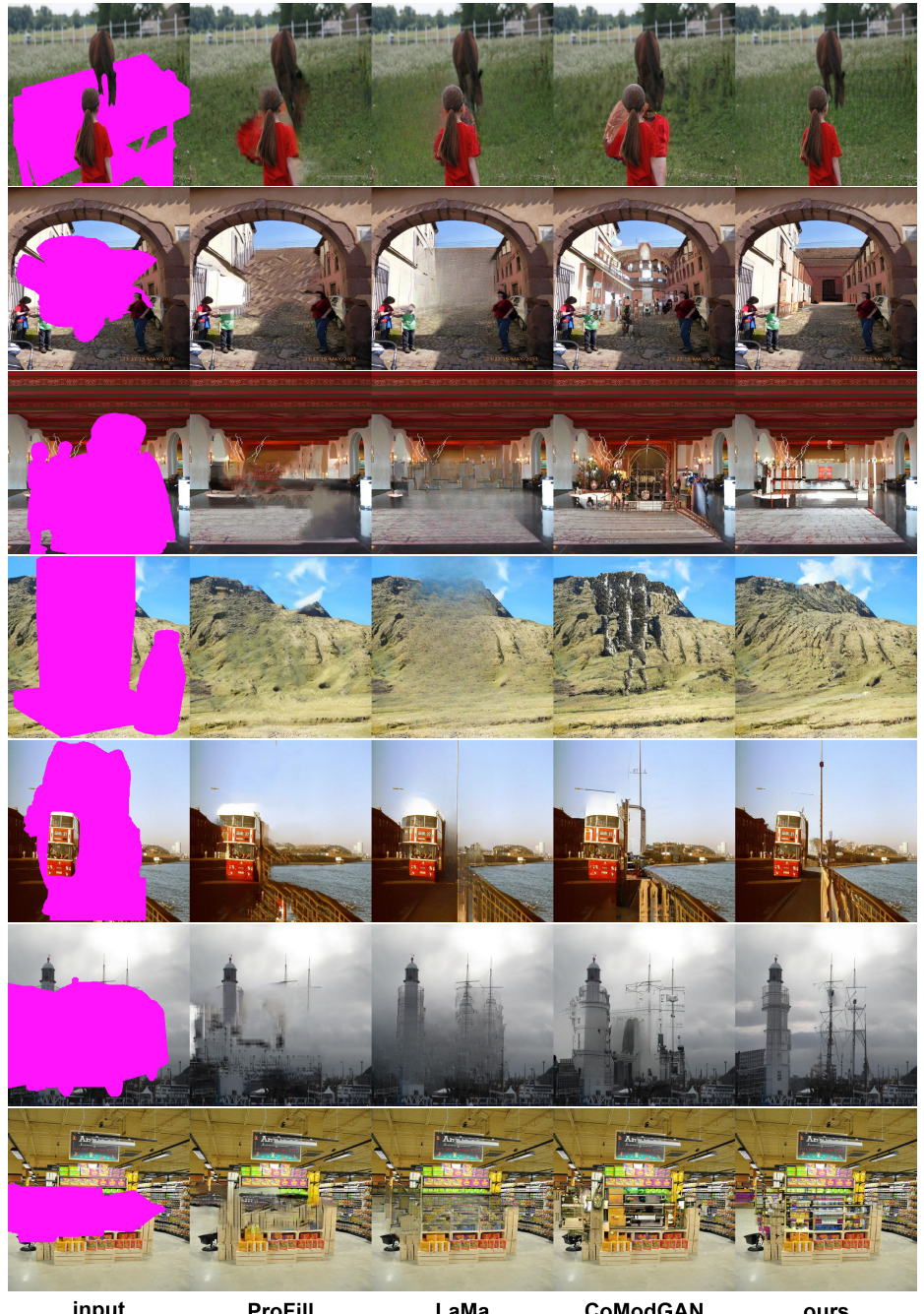


Fig. 14: Results of CM-GAN in comparison to ProFill [57], LaMa [44] and CoModGAN [59]. Best viewed by zoom-in on screen.

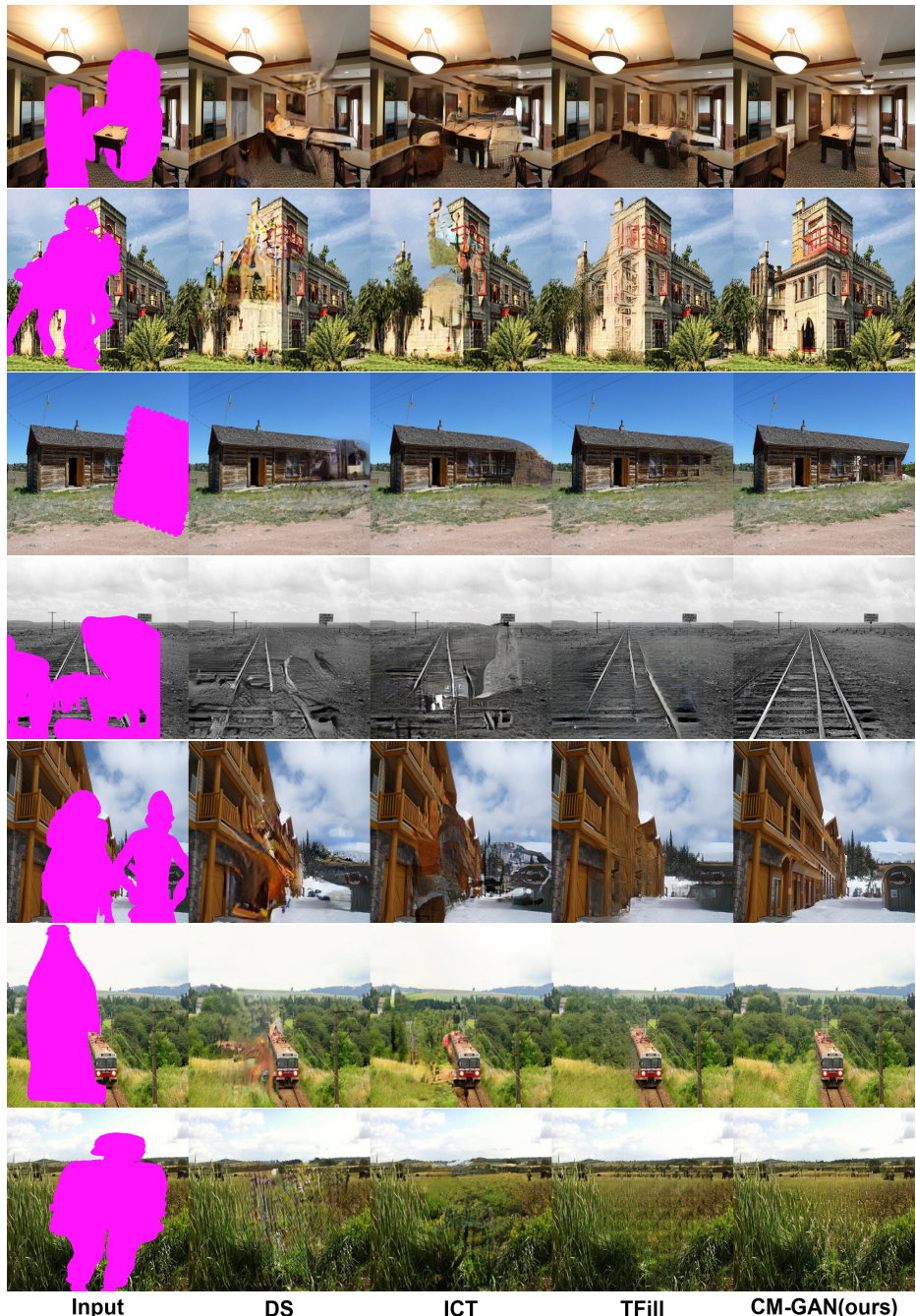


Fig. 15: Results of CM-GAN in comparison to transformer-based approaches including DS [38], ICT [47] and TFill [60]. Best viewed by zoom-in on screen.



Fig. 16: Results of CM-GAN in comparison to other methods including EdgeConnect [31], MEDEF [15], DeepFillv2 [55], HiFill [52], CRFill [56]. Best viewed by zoom-in on screen.

E Visual Comparisons on Other Types of Masks

To supplement Table 3 of the main paper, we provide the visual comparisons on the LaMa mask [44] in Figure 17 and CoModGAN mask [59] in Figure 18, respectively. Consistent to the numerical result in the main paper, our method generates better global structure and more coherent textures than others, demonstrating robustness of CM-GAN on different mask types.

F Implementation Details

F.1 The Details of Spatial Modulation

We provide the detail implementation of the Affine Parameters Networks (APN) and our spatial modulation operation in pseudo code.

The Affine Parameters Network (APN). The affine parameters network (APN) is implemented as a stack of convolutional layer that takes X as input to generate scaling parameters A and shifting parameters B .

```
def APN(X):
    # the 1x1 input layer
    t1 = self.conv1_1x1(X)
    # the 3x3+1x1 middle layer
    t2 = self.conv2_3x3(t1)
    t2 = t2 + self.conv2_1x1(t1)
    # the 1x1 output layer
    A = self.conv_A_1x1(t)
    B = self.conv_B_1x1(t)
    return A, B
```

Spatial Modulation. Next, the spatial modulation takes feature maps X , Y , global code g , the convolutional kernel weight w and the noise n as inputs to modulate Y :

```
import torch.nn.functional as F
def spatial_mod_ops(X, Y, g, w, noise):
    bs = X.size(0) # batch size
    # predicting the spatial code
    A0, B = self.APN(X)
    # merging with the global code
    A = A0 + self.fc(g).reshape(bs,-1,1,1)
    # spatial modulation
    Y = Y.mul(A)
    # convolution
    Y = F.conv2d(Y, w)
    # spatially-aware demodulation
    w = w.unsqueeze(0)
    A_avg_var = A.square().mean([2,3]).reshape(bs,1,-1,1,1)
    D = (w.square().mul(A_avg_var).sum(dim=[2,3,4]) + 1e-8).rsqrt()
    Y = Y.mul(D.reshape(bs, -1, 1, 1))
    # adding bias and noise
    Y = Y + B + noise
    return Y
```



Fig. 17: Visual comparison on the mask of LaMa [44]. Best viewed by zoom-in on screen.

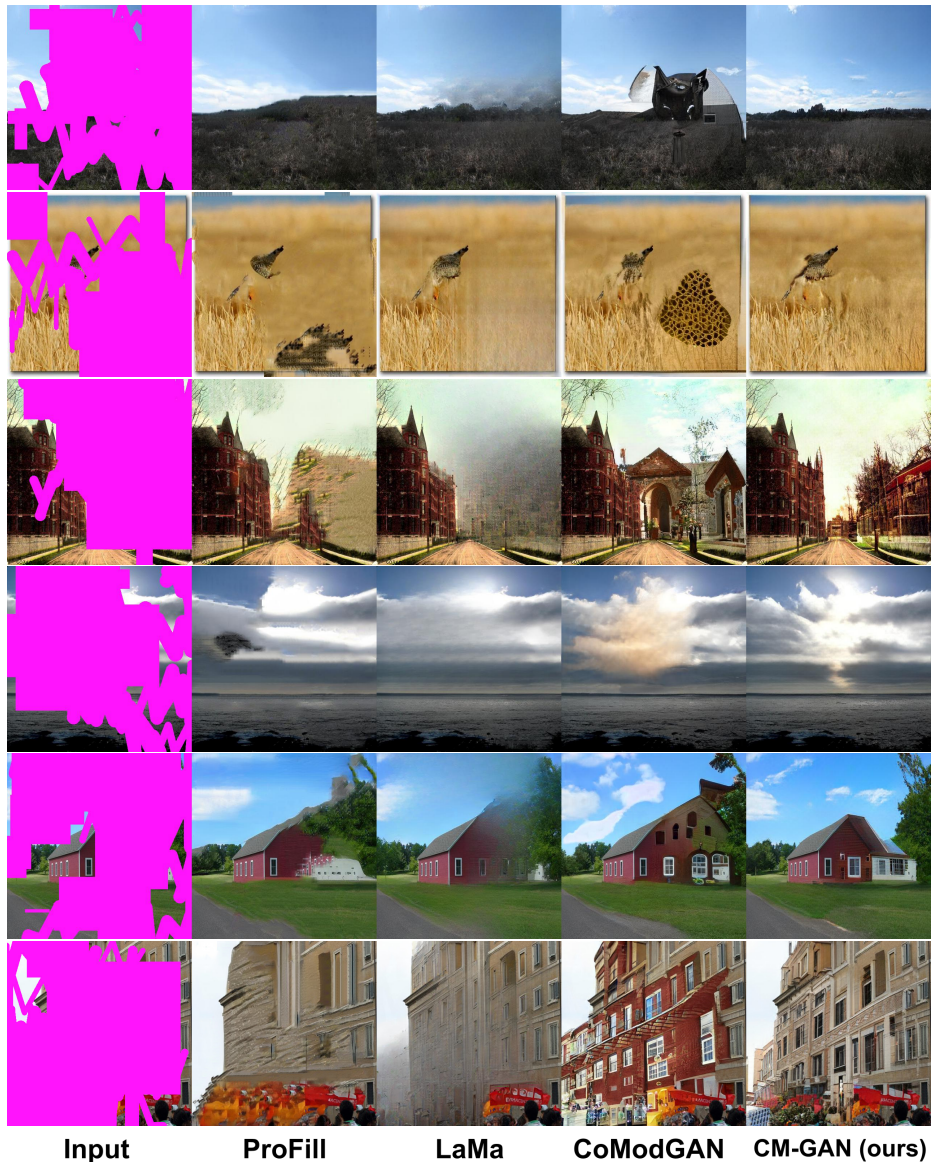


Fig. 18: Visual comparison on the mask of CoModGAN [59]. Best viewed by zoom-in on screen.

F.2 Details of the Object-Aware Mask Generation Procedure

Our object-aware mask generation scheme is based on the following pipeline to sample a mask for image x :

1. *Generating the initial mask.* We sample an initial mask \mathbf{m} with either irregular masks proposed by [59], object masks proposed by [57] or random overlapping rectangle with probability 0.45, 0.45 and 0.1, respectively. We further augment the object mask by random circular translation and dilate the mask using random width.
2. *Occluding foreground instance.* For each object instance \mathbf{s}_i from image x , we compute the overlapping ratio $r_i = \text{Area}(\mathbf{m}, \mathbf{s}_i) / \text{Area}(\mathbf{s}_i)$ between the instance and the initial mask. If the overlapping ratio r_i is larger than 0.5, we exclude instance \mathbf{s}_i from the initial mask \mathbf{m} , namely $\mathbf{m} \leftarrow \mathbf{m} - \mathbf{s}_i$, to mimic the distractor removal use case.
3. *Rejecting small mask.* If the area of the mask is less than 0.05 of the area of the entire image, we repeating the sampling procedure, until the maximal sampling iteration 5 is reached. Otherwise, the sampled mask is returned.

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