Image-Adaptive Hint Generation via Vision Transformer for Outpainting

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Abstract

Image outpainting has recently received considerable attention because it can be useful in tasks such as image retargeting and panorama image generation. In general, the problem of extending an image beyond its given boundaries is still ill-posed. Conventional methods predominantly attempt image outpainting by using complex network structures. Some recent studies have tried to decrease the problem complexity through the conversion techniques from outpainting to inpainting. Although these methodologies work well in simple cases, their performance reduces considerably for asymmetrical images. This paper proposes a novel hint-based outpainting methodology that can adaptively select the most plausible patches as hints from a given image to reduce the difficulty of outpainting. To estimate high-quality hints, inspired by patch-based image inpainting methods, we utilize Vision Transformer that considers self-attention for each patch. The estimated hints are attached on both boundaries of the input image and the inside missing regions are predicted by using an inpainting network. After finishing the prediction, the output image is obtained by removing the hints. Experiments show that our image-adaptive hint framework, when employed in representative inpainting networks, can consistently improve its performance compared to the other conversion techniques from outpainting to inpainting on SUN and Beach benchmark datasets.

1. Introduction

Can you easily imagine what the outside of an image looks like? For example, given an image of the sea, we can imagine the areas surrounding the beach or the waves by considering the connectivity and the content of the image. In the image completion field, image outpainting involves drawing the outer area of a given image. It can enable various content creation applications such as image editing, panorama image generation, 3D game graphics, and virtual

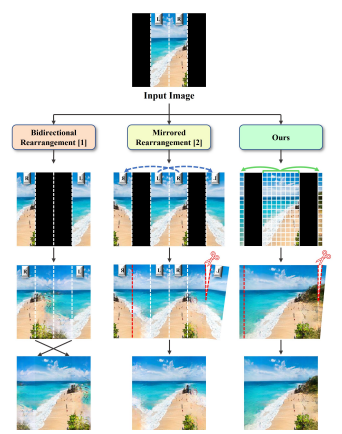


Figure 1. Methodology comparison for conversion techniques from outpainting to inpainting. Input image is referred as an image with missing regions in both left and right sides of ground-truth image. Bidirectional Rearrangement (BR) [1] and Mirrored Rearrangement (MR) [2] predict missing regions by using left and right swapped input image and mirror flipped input image, respectively. The proposed method generates the image-adaptive hints based on a Vision Transformer, and attaches the hints on both boundaries of the input image to predict a high-quality image structurally.

reality. In addition, image outpainting is also used in image retargeting [3, 4], which resizes the image to fit various display aspect ratios.

Generally, image outpainting and image inpainting are similar in that each generates unknown areas. However,

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since image inpainting can utilize the surrounding context [5], it is considered to be much easier than the outpainting task. Recent studies have tried to solve the problem by converting the outpainting problem into an image inpainting problem. In Fig. 1, Kim et al. [1] first rearranged the input image bidirectionally and predicted the interior of an image via inpainting network and then rearranged the result again. Akimoto et al. [2] mirrored the horizontal quarter patches inside the input image and added them to both sides of the image. After predicting missing regions by inpainting network, both redundant sides are eliminated, leaving the output image. However, these methods have limitations because they assume that both ends of the image should be similar or symmetrically matched. For example, the structure of the beach was distorted through the Bidirectional Rearrangement (BR) and Mirrored Rearrangement (MR) methods (Fig. 1). Consequently, they have difficulties with complex scenes.

This paper proposes a hint generation methodology that can expand the image without making such assumptions. The performance of outpainting can be substantially improved if the patches within the image are selected judiciously. Therefore, we adopt a Vision Transformer [6], which has been a spotlight in recent vision studies. The overall process of the proposed hint generation is simple (Fig. 1; rightmost). An input image is divided into patches and passed through the Vision Transformer to generate the hint patches. Then, the hints are attached on both ends of the input image, and the missing regions are predicted by an inpainting network. Finally, the output image can be obtained by removing the hints. Using the hints, we can predict highquality results with structural completeness and prevent repeated patterns of boundary region. Our contributions are summarized as follows:

- We propose a novel hint-based framework converting from outpainting to inpainting, thereby allowing to apply any type of inpainting models without changing their architectures.
- The proposed hint generation module based on Vision Transformer can produce high-quality hints far from the inside image.
- Our framework consistently improves upon even recent state-of-the-art image completion methods.

2. Related Work

2.1. Image Inpainting

Image inpainting is an image restoration task where the goal is to fill in missing regions within the image while making the entire image visually realistic.

Patch-Based Image Inpainting Method Classical patchbased image inpainting methods [7, 8, 9] regard inpainting as a task of finding the patches for each masked region with manually designed constraints. These methods are inherently limited by the ability of generating novel content. They tend to fail to preserve a reasonable global structure when the masked region is large.

Deep Image Inpainting Method Recently, deep learningbased methods are being studied, which are divided into two categories, single-stage approaches and two-stage approaches. Single-stage approaches [10, 11, 12] adopt an encoder–decoder network with multiple losses to recover the corrupted region directly. These networks are trained to jointly capture the structure and texture information in a single pass. The two-stage approaches reconstruct structural information in the first stage, prior to the second stage for that synthesizes detailed textures [13, 14, 15, 16].

2.2. Image Outpainting

Image outpainting is more challenging than image inpainting because it entails creating new contents rather than filling in partial regions, requiring a more in-depth understanding of scenes.

Patch-Based Image Outpainting Method Classical image outpainting methods are patch-based methods that expand an image by completing the surrounding area of the target image. These methods [17, 18, 19] search the database for images with matching boundaries. As they use real image patches, these methods seem to work well for images with simple and repeating patterns. However, if the database image does not contain a patch that matches the target image, the result does not match the context of the target image. Consequently, when generating a large image, the pixels are merely repeated and the result is not optimal.

Learning-based Image Outpainting Method Sabini *et al.* [20] first attempted to tackle the image outpainting problem using a Generative Adversarial Network (GAN). Since then, several methods [21, 22, 23] have attempted to enhance the output image quality. These methods use a single image as input and apply GAN models to fill in plausible extrapolations. They typically use an encoder–decoder structure and adversarial loss as a starting point. They are trained on diverse datasets.

Outpainting-to-Inpainting Conversion Previous methods using deep learning attempted to solve image outpainting problem as a conditional image-to-image translation, and proposed a new complex network configuration [22, 24]. However, given the lack of information about the adjacent pixels to reference when creating an image, the result is blurry or inconsistent. Recently, some methods [1, 2] attempted to solve the problem by converting the image outpainting problem to an image inpainting problem. These methods do not require a new network for image outpainting; they simply use the latest image inpainting models. As in Fig. 1, Kim *et al.* [1] proposed a bidirectional border region rearrangement method to increase the adjacent infor-

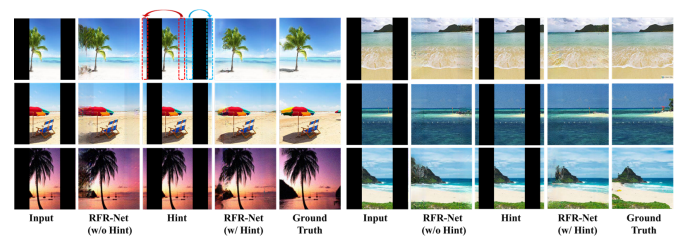


Figure 2. Feasibility test for hint. The missing regions are depicted in black. We compared a series of column patches from an input image with the outermost column patch of the ground truth by using mean absolute error. We then chose the hints from the input image that are most similar to the outermost column patch of the ground truth (red- and blue-dotted boxes). Upper examples show that appropriate hints from an input image help to produce high-quality results in terms of structure and detail.

mation. This is easier to handle than outpainting because it takes advantage of the similarity at both ends of the natural image dataset. Akimoto *et al.* [2] proposed a method to include more references to adjacent information by mirroring the input image next to the masked region. These attempts are very interesting and involve simple tweaks to exiting inpainting methods, but they have some limitations in that they require datasets where both ends of the image have to be similar or symmetric.

2.3. Vision Transformer

The breakthrough in transformer networks in natural language processing has also attracted considerable interest in the field of computer vision. Transformer models have been successfully used for several tasks such as image recognition [6, 25], object detection [26, 27], image superresolution [28], and image generation [29]. A key difference from convolutional networks that inherently incorporate inductive biases of locality is that a transformer makes no assumptions about how the data is structured. This makes the transformer universal and flexible. Generally, Vision Transformer architectures are based on a self-attention mechanism that learns the relationships between patches of an image. In this work, we utilize this patch-based self-attention mechanism which is similar to patch-based image inpainting methods to predict hints of image completion task.

3. Proposed Method

In this section, we first describe the general problem settings for image outpainting. Then, we empirically demonstrate the advantage of hint-based image outpainting via a feasibility test, and justify the need for a hint in the outpainting task.

3.1. Image Outpainting Problem Set-up

The goal of image outpainting is to generate images outside the images when the given information is only the inside of the images. Generally, the outpainting task predicts both sides of images as in Fig. 2. Although recent outpainting methods also consider single-side painting to generalize the image completion problem, we constrain our discussions to both sides painting. However, note that our proposed hint-based methodology, which will be described in Section 3.3, is model-agnostic and easily generalizable to various settings with small changes.

3.2. Exploiting Hint for Outpainting Problem

We demonstrate the effectiveness of inside information of an input image via feasibility test. We used the Beach dataset [20] consisting of 9,465 images for training and 1,050 images for testing with a pixel resolution of 256×256 . The hints, similar to outside patches of ground truth, were chosen from the input image by using Mean Absolute Error (MAE), and these were attached to both sides of an input image as "Hint" in Fig. 2. We set the hint size as 256×16 in this feasibility test.

In the top left example of Fig. 2, hints without a tree were selected, so the tree was not repeated in Recurrent Feature Reasoning Network (RFR-Net) (w/ Hint) compared to RFR-Net (w/o Hint). In the top right example, RFR-Net (w/ Hint) was able to obtain a clearer result than RFR-Net (w/o Hint) because the detailed information regarding the wave was provided by the hint. By incorporating a hint-based technique, our method could enhance the original image completion network without any architectural change. By simply adding two small patches at both ends, our RFR-Net (w/ Hint) could achieve large performance gain (FID:

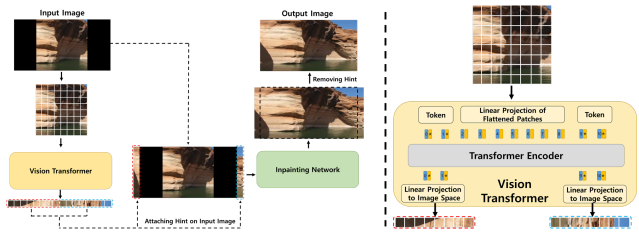


Figure 3. **Overall framework of the proposed hint-based conversion method from outpainting to inpainting.** *Left*: An input image is divided by patches and passed through Vision Transformer to generate the hint patches. Then, hints are attached on both ends of the input image, and the missing regions are predicted by an inpainting network. The output image can be obtained by removing the hints. *Right*: To handle 2D images of token embeddings, the patches are reshaped into a sequence of flattened 2D patches. Furthermore, learnable token embeddings are utilized to estimate the hint patches. Standard learnable 1D position embeddings are added to the patch embeddings to retain positional information. After all tokens pass through the transformer encoder, learnable token embeddings are re-projected to 2D patches and reshaped to create hints for both sides of an input image.

6.6 \downarrow). However, as the ground truth cannot be used in the inference stage, we need to estimate the hint using the deep neural network. The next section will describe overall framework of the proposed hint-based outpainting method.

3.3. Hint-based Conversion Framework from Outpainting to Inpainting

As shown in Fig. 3, we propose a hint-based conversion framework from outpainting to inpainting that consists of two neural network modules: 1) hint generation module and 2) inpainting module. The first module follows a Vision Transformer (ViT) model [6], *i.e.*, this module splits an image into patches and provides the sequence of linear embeddings of these patches as an input to the transformer. By comparing the representation of patches through selfattention, we can estimate the most plausible patches (hints) for the exterior of the image. After attaching the estimated hints to both ends of the input image, this image passes through the second module of our framework, *i.e.*, the inpainting network. For inpainting, we used the representative inpainting networks named EdgeConnect [15] and RFR-Net [12] in this study, but any other inpainting network can be used as well. Then, the final output image can be obtained by removing the hint from the result of the inpainting network.

Hint Generation Module As we saw in the feasibility test (Fig. 2, the performance of outpainting can be substantially improved if the patches within the image are well selected. Therefore, the goal of the hint generation module is to effectively *select the patches of the input image* to create the hint. In previous inpainting researches, patch-based meth-

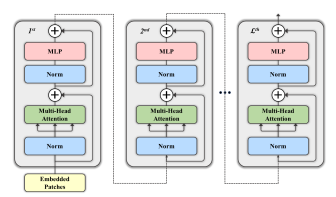
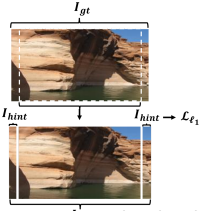


Figure 4. Detailed structure of transformer encoder. The layers of Multiheaded Self-Attention (MSA) and Multi-Layer Perceptron (MLP) blocks are alternated \mathcal{L} times.

ods [30, 31, 32] fill in missing regions by copying information from similar regions of the same image. These methods can easily select appropriate patches compared to other inpainting methods, but the quality is not good because the deep neural network is not used for representation learning. To exploit the patch-based methodology using the deep learning approach, we adopt a Vision Transformer [6]. This method compares the relationship between patches through self-attention and chooses the best patch through a learnable token.

The Vision Transformer model is depicted in the righthand side of Fig. 3. In this model design, we follow the original transformer as closely as possible. To handle 2D images, we reshape the image $\mathbf{I}_{input} \in \mathbb{R}^{H \times W/2 \times C}$ into a sequence of flattened 2D patches $\mathbf{x}_p \in \mathbb{R}^{N \times (P^2 \cdot C)}$, where



 $I_{pred} \rightarrow \mathcal{L}_{G_{adv}}, \mathcal{L}_{perc}, \mathcal{L}_{style}$

Figure 5. In the training stage of Vision Transformer, we insert the inner part of ground-truth image into the region between two hints I_{hint} to apply image-level loss such as adversarial loss, perceptual loss, and style loss.

(H, W/2) is the resolution of the original image having only half the width, C is the number of channels, (P, P) is the resolution of each image patch, and $N = H \cdot (W/2)/P^2$ is the resulting number of patches. To estimate the hint patch, similar to original Vision Transformer, we utilize learnable token embeddings $\mathbf{x}_h \in \mathbb{R}^{M \times (P^2 \cdot C)}$ where $M = H \cdot (2K)/P^2$, M is the number of hint patches and K is the width of the hint patch. Position embeddings are also added to the patch embeddings to retain positional information. We use standard learnable 1D position embeddings.

In Fig. 4, the transformer encoder [33] consists of alternating layers of Multiheaded Self-Attention (MSA) and Multi-Layer Perceptron (MLP) blocks. LayerNorm (LN) is applied before every block, and residual connections after every block are as follows:

$$\mathbf{z}_{0} = \begin{bmatrix} \mathbf{x}_{h}^{1}; \mathbf{x}_{h}^{2}; \cdots \mathbf{x}_{h}^{M}; \mathbf{x}_{p}^{1}; \mathbf{x}_{p}^{2}; \cdots \mathbf{x}_{p}^{N} \end{bmatrix} \mathbf{E} + \mathbf{E}_{pos}, \quad (1)$$

$$\mathbf{z}_{l}' = \mathrm{MSA}(\mathrm{LN}(\mathbf{z}_{l-1})) + \mathbf{z}_{l-1}, \qquad (2)$$

$$\mathbf{z}_l = \mathrm{MLP}(\mathrm{LN}(\mathbf{z}'_l)) + \mathbf{z}'_l, \tag{3}$$

$$\mathbf{y} = \mathrm{LN}(\mathbf{z}_L),\tag{4}$$

where $\mathbf{E} \in \mathbb{R}^{(P^2 \cdot C) \times D}$, $\mathbf{E}_{pos} \in \mathbb{R}^{(M+N) \times D}$, l = 1, 2, ..., L, and D is the constant latent vector size. After all tokens $\mathbf{y} \in \mathbb{R}^{(M+N) \times (P^2 \cdot C)}$ pass through the transformer encoder, hint token embeddings $\mathbf{y}_{hint} \in \mathbb{R}^{M \times (P^2 \cdot C)}$ are re-projected to 2D patches and reshaped by $\mathbf{I}_{hint} \in \mathbb{R}^{H \times (2 \cdot K) \times C}$ which indicates hints for both sides of image.

To train the proposed Vision Transformer, we exploit a joint loss similar to EdgeConnect [15]. As the estimated hint

should be naturally connected to the inner region of the image, we additionally used image-level loss (adversarial loss, perceptual loss, and style loss) as well as pixel-level loss (ℓ_1 loss). Then, to apply the image-level loss, we generated I_{pred} by inserting inner part of ground-truth image into the region between two hints I_{hint} as in Fig. 5. Using the I_{pred} , the adversarial loss is employed to generate realistic results as follows:

$$\mathcal{L}_{G_{adv}} = -\mathbb{E}[D_{adv}(I_{pred})],\tag{5}$$

$$\mathcal{L}_{D_{adv}} = \mathbb{E}\left[\max\left(0, 1 - D_{adv}(I_{gt})\right)\right] \\ + \mathbb{E}\left[\max\left(0, 1 + D_{adv}(I_{pred})\right)\right], \tag{6}$$

where D_{adv} is the discriminator. The perceptual loss, which penalizes results that are not perceptually similar, is defined as follows:

$$\mathcal{L}_{perc} = \mathbb{E}\left[\sum_{i} \frac{1}{N_{i}} ||\varphi_{i}(I_{gt}) - \varphi_{i}(I_{pred})||_{1}\right], \quad (7)$$

where φ_i is the activation map in the *i*'th layer of the VGG-19 network pre-trained on the ImageNet dataset [34]. The style loss is defined as follows:

$$\mathcal{L}_{style} = \mathbb{E}_j \bigg[||G_j^{\varphi}(I_{gt}) - G_j^{\varphi}(I_{pred})||_1 \bigg], \qquad (8)$$

where G_j^{φ} is a $C_j \times C_j$ gram matrix constructed from the activation map φ_j . To ensure proper scaling, the ℓ_1 loss is normalized by the hint size. The final total loss is defined as

$$\mathcal{L}_{ALL} = \lambda_{\ell_1} \mathcal{L}_{\ell_1} + \lambda_{G_{adv}} \mathcal{L}_{G_{adv}} + \lambda_p \mathcal{L}_{perc} + \lambda_{style} \mathcal{L}_{style}.$$
(9)

For our experiments, we set λ_{ℓ_1} to 1, $\lambda_{G_{adv}}$ to 0.2, λ_p to 0.1, and λ_{style} to 250, respectively. In Section 4.7, we compared the outpainting performance of the proposed Vision-Transformer-based hint and ResNet50-based hint.

Inpainting Module Next, generated hints are attached to both ends of the input image as in Fig. 3. Given that the outpainting problem is converted to an inpainting problem, we can utilize various kinds of image inpainting networks. After passing through the inpainting network, the final output can be obtained by removing the hints. The hint generation module and inpainting module are trained separately, *i.e.*, end-to-end learning is not performed for stable training.

4. Experiments

In this section, we first describe the baseline inpainting methods, datasets, and system set-up. Then, we analyze the impact of the proposed hints by using quantitative, qualitative and subjective test results. We additionally conducted ablation studies for hint sizes and hint generation modules.

Table 1. Quantitative results for conventional and proposed models on Beach dataset [20]. Evaluation of BRISQUE [35] (the lower, the better), PSNR and SSIM [36] (the higher, the better), and Frenchet Inception Distance (FID) [37] (the lower, the better). The best result of each column is in red and the second-best is in blue.

Image Completion	Outpainting to Inpainting	No-Reference IQA	Reference IQA		
Method	Conversion Method	BRISQUE \downarrow	PSNR \uparrow	SSIM \uparrow	$FID\downarrow$
Image-Outpainting [20]	w/o	-	14.63	0.34	-
Outpainting-srn [21]	w/o	-	18.22	0.51	-
Boundless [23]	w/o	22.22	19.33	0.79	35.14
SieNet [24]	w/o	-	20.80	0.65	-
In-N-Out [38]	w/o	-	19.52	0.71	30.17
EdgeConnect [15]	BR [1]	-	18.96	0.81	-
	Hint	21.93	20.05	0.81	29.86
RFR-Net [12]	w/o	15.28	19.78	0.80	36.00
	BR [1]	15.47	18.39	0.78	37.19
	MR [2]	14.56	18.02	0.77	36.65
	Hint	13.44	20.01	0.81	31.81

Table 2. Quantitative results for conventional and proposed models on SUN dataset [39]. Evaluation of BRISQUE [35] (the lower, the better), PSNR and SSIM [36] (the higher, the better) and FID [37] (the lower, the better). The best result of each column is in red and the second-best is in blue.

Image Completion	Outpainting to Inpainting	No-Reference IQA	Reference IQA		
Method	Conversion Method	BRISQUE \downarrow	PSNR \uparrow	SSIM \uparrow	$FID\downarrow$
Pix2Pix [40]	w/o	-	-	-	19.73
GLC [41]	w/o	-	-	-	14.82
CA [13]	w/o	24.46	20.42	0.84	19.04
StructureFlow [16]	w/o	26.36	22.94	0.85	15.69
NS-OUT [22]	w/o	23.59	19.53	0.72	13.71
EdgeConnect [15]	w/o	23.62	21.41	0.84	17.75
	BR [1]	21.61	22.45	0.86	15.72
	Hint	23.53	22.15	0.86	17.17
RFR-Net [12]	w/o	20.08	21.95	0.86	22.90
	BR [1]	18.04	20.73	0.84	23.16
	MR [2]	17.95	20.35	0.83	24.30
	Hint	18.04	22.45	0.86	21.39

4.1. Baseline Inpainting Methods

The inpainting module of the proposed methodology is model-agnostic. Among various types of networks, we used the representative inpainting network named EdgeConnect [15] and RFR-Net [12] in our experiments. The detailed descriptions of EdgeConnect and RFR-Net are provided in Appendix A.

4.2. Datasets

We evaluate our method on SUN [39] and Beach [20] datasets that are the most representative used in outpainting. **SUN dataset** Modified Sun dataset has a pixel resolution of 256×128 , which ns-out [22] used. Half of the images are taken from nature scenes of SUN dataset while others are collected from the internet. It consists of 5,000 images for training and 1,000 images for testing.

Beach dataset This dataset is a subset of Places365 dataset

comprising beach scenes. It consists of 9,465 images for training and 1,050 images for testing, each having a pixel resolution of 256×256 .

4.3. System Set-up

Using ViT to generate hints, we used a patch size of 16×16 , transformer with embedding dimension D of 1024, MLP dimension of 2048, 6 layers, and 16 heads at each layer. The loss function consists of l_1 loss, adversarial loss, perceptual loss, and style loss with a batch size of 16 and learning rate of $1e^{-4}$. Adam optimizer with $\beta_1 = 0$ and $\beta_2 = 0.9$ was used. For training inpainting module with hints, the original setup was used. All networks were implemented using a PyTorch framework with an 24G NVIDIA RTX3090 GPU.

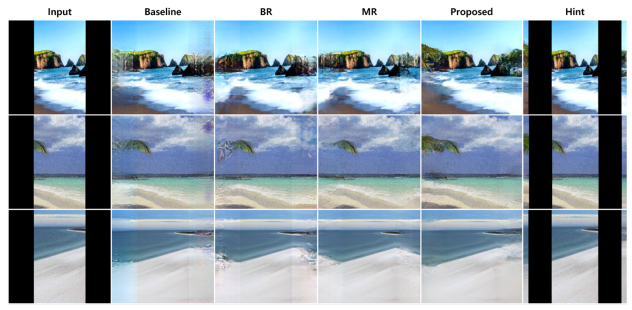


Figure 6. Qualitative results for conventional and proposed methods on non-symmetric scenes in Beach dataset.



Figure 7. Qualitative results for conventional and proposed methods on object scenes in Beach dataset.

4.4. Quantitative Results

We used a variety of evaluation metrics to diagnose the effectiveness of our method, including Blind/Referenceless Image Spatial Quality Evaluator (BRISQUE) [35], Peak Signal-to-Noise Ratio (PSNR), Structural Similarity Index Measure (SSIM) [36], and Érenchet Inception Distance (FID) [37]. The results for Beach and SUN datasets are presented in Tables 1 and 2, respectively. In these tables, the specific outpainting-to-inpainting conversion method was applied for each RFR-Net and EdgeConnect. Note that BR [1], MR [2] and the proposed method were tested in the

same environment; the learning methods and optimizations proposed in each paper are not applied. The only difference is the conversion method from outpainting to inpainting. Our method exhibited improved performance compared to the baseline (*w/o*) result in all metrics. Also, compared to BR and MR, the proposed hint achieved similar values in terms of No-Reference IQA (BRISQUE), but better values in Reference IQA (PSNR, SSIM, and FID). It means that the proposed hint method generates a high-quality image close to the ground-truth image compared to BR and MR. Especially, our method was more effective on the Beach dataset Table 3. Effect of hint size; The proposed hint generated by ViT is applied to an RFR-Net on SUN dataset [39] with varied horizontal sizes of hint patch K.

Hint Size	RFR-Net (Hint)			
(Pixels)	BRISQUE \downarrow	PSNR \uparrow	SSIM \uparrow	$FID\downarrow$
8	17.94	22.42	0.86	19.71
16	18.04	22.45	0.86	21.39
32	22.79	22.30	0.85	24.12

because the Beach dataset includes more asymmetric images than SUN dataset.

4.5. Qualitative Results

Figs. 6 and 7 show a comparison of qualitative results among Baseline, BR, MR, and the proposed method. Fig. 6 portrays the results on asymmetric scenes in Beach dataset while Fig. 7 portrays results on objects scenes in Beach dataset. In Fig. 6, MR and BR tend to produce structurally unnatural image for asymmetric data. They could not produce images of beachfronts or waves that are naturally connected in a straight line. Instead, they produced unnatural images of V- or N-shaped curves. In Fig. 7, MR often generated repetitive structure for the boundary regions of an image when there were objects in the center of the image due to the mirrored flipping. As BR rearranges the images at both ends, distortion often occurred because of the bias of connecting the images on both sides (Fig. 7). Our proposed method produced images that had high content preserving ability with structure coherence and were more natural than those obtained by using MR and BR. Additional results are in Appendix B.

4.6. Subjective Test using Mean Opinion Score

We have performed a Mean Opinion Score (MOS) test to quantify the quality of outpainting-to-inpainting conversion methods. Specifically, we asked 30 raters to assign an integral score from 1 (bad quality) to 5 (excellent quality) to the outpainted images. Fig. 8 shows the summarized results. For each method 900 samples (30 images \times 30 raters) were assessed. Consequently, the comparison results verified that our proposed method outperforms other methods in generating a visually clearer image for human viewers.

4.7. Ablation Studies

Effect of Hint Size Table. 3 summarizes the performance of RFR-Net with various hint sizes. It shows that the performance deteriorates as the size of hint increases. The difference stands out in the FID score. This result supports the reason we did not use ViT for generating the entire missing regions and only use for generating small size of hints.

Effectiveness of Hint Generation Module We used ResNet50 and ViT [6] for generating a hint to compare the performance of convolutional neural network (CNN) model and patch-based model. From Table. 4, we can conclude that

Table 4. Effect of hint module architectures; The hints generated by Vision Transformer [6] or ResNet50 [42] were applied to an RFR-Net on SUN dataset [39].

rk-net oli SUN dataset [39].							
Hint Modu	ıle	RFR-Net (Hint)					
(Architectu	re)	BRISQUE	\downarrow PSNR \uparrow	SSIM \uparrow	$FID\downarrow$		
ViT [6]		18.04	22.45	0.86	21.39		
ResNet50 [42]	20.39	21.60	0.85	23.16		
MR			3.126				
BR		2	2.982				
Hint				4.740			
Baseline		2.151					
							
1	l	2	3	4	5		
	MOS						

Figure 8. MOS scores on Beach dataset. Comparison of the outpainting-to-inpainting conversion methods.

the patch-based model is better than CNN model for hint generation.

5. Conclusion

Recent studies attempted to solve the outpainting problem by converting image outpainting to image inpainting. However, there are some limitations in that they require datasets where both ends of the image have to be similar or symmetric. In this paper, we proposed a novel outpainting-to-inpainting conversion method that uses Vision Transformer to select the image-adaptive hints. The proposed hint-based conversion framework consists of two neural network modules: 1) hint generation module and 2) inpainting module. By incorporating the hint-based technique, our method enhanced the performance of the original image completion network without requiring any architectural change. Among the outpainting to inpainting conversion methods, our method achieved outstanding performance and realistic image generation.

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