

TF-ICON: Diffusion-Based Training-Free Cross-Domain Image Composition

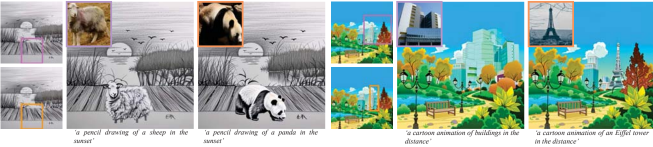
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(c) Composition between real & sketchy painting domains

(d) Composition between real & cartoon domains

Figure 1: Image composition aims to seamlessly blend distinct objects into a specific visual context. Our training-free framework equips attention-based text-driven diffusion models with the capability to achieve this task across various domains (a) photorealism, (b) oil painting, (c) sketching, and (d) cartoon animation, within 20 sampling steps.

Abstract

Text-driven diffusion models have exhibited impressive generative capabilities, enabling various image editing tasks. In this paper, we propose TF-ICON, a novel Training-Free Image COmpositioN framework that harnesses the power of text-driven diffusion models for crossdomain image-guided composition. This task aims to seamlessly integrate user-provided objects into a specific visual context. Current diffusion-based methods often involve costly instance-based optimization or finetuning of pretrained models on customized datasets, which can potentially undermine their rich prior. In contrast, TF-ICON can leverage off-the-shelf diffusion models to perform crossdomain image-guided composition without requiring additional training, finetuning, or optimization. Moreover, we introduce the exceptional prompt, which contains no information, to facilitate text-driven diffusion models in accurately inverting real images into latent representations,

forming the basis for compositing. Our experiments show that equipping Stable Diffusion with the exceptional prompt outperforms state-of-the-art inversion methods on various datasets (CelebA-HQ, COCO, and ImageNet), and that TF-ICON surpasses prior baselines in versatile visual domains. Code is available at https://github.com/Shilin-LU/TF-ICON

1. Introduction

Image composition task involves incorporating unique objects from different photos to create a harmonious image within a specific visual context, a.k.a. image-guided composition. For instance, consider the scenario where one desires to incorporate a beloved panda into one's favorite artwork, *e.g.*, oil or sketchy painting. The objective is to create a new image where the panda blends seamlessly into the scene without altering the appearance of the panda and the background, just as an artist meticulously crafted this panda

for that artwork (See Figure 1). This task is inherently challenging, as it requires maintaining illumination consistency and preserving identifying features. The challenge is further compounded when the photos come from various domains.

While recently large-scale text-to-image models [10, 19, 51, 56, 59, 61, 78] have achieved remarkable success in textdriven image generation, the ambiguity inherent in natural language presents challenges in conveying precise and nuanced visual details, even with highly detailed text prompts. Although this challenge is effectively addressed by enabling personalized concept learning [24, 25, 34, 37, 60], these methods require costly instance-based optimization and are limited in generating concepts with specified backgrounds. Recent studies [67, 77] have shown that diffusion models can achieve image-guided composition by explicitly incorporating additional guiding images. However, these models are retrained from the pretrained diffusion model on tailored datasets, which can damage the rich prior of the model. As a result, these models have limited compositional abilities beyond their training domain and still require significant computational resources.

Given the wealth of large text-to-image models that have been trained on extensive language-image datasets, we pose a question: how could these models be leveraged for imageguided composition without incurring costly training or finetuning, thereby avoiding damaging the diverse prior? To answer it, we propose the Training-Free Image COmpositioN (TF-ICON) framework, which equips attentionbased text-to-image diffusion models with the capability to perform image-guided composition without requiring additional training, fine-tuning, extra data, or optimization. To the best of our knowledge, this is the first training-free framework developed for image-guided composition. The framework is compatible with various diffusion model samplers, enabling completion within 20 steps, and harnesses rich semantic knowledge to facilitate image-guided compositions across diverse domains (see Figure 1).

Our approach constitutes an image-guided composition interface through denoising from a reliable starting latent code with the injection of composite self-attention maps. Finding the latent code that allows for reconstructing an input image while maintaining its editability, a.k.a. image inversion, is a challenging yet crucial step for state-of-theart (SOTA) image editing frameworks involving real images [15, 26, 35, 38, 48, 53, 54, 70]. For diffusion models, while denoising diffusion implicit models (DDIM) inversion [65] has been effective for unconditional diffusion models, it falls short for text-driven diffusion models [26, 50, 70, 71]. To circumvent this, we introduce the exceptional prompt to accurately invert real images into latent codes upon pretrained text-to-image models to serve for further composition generation. The accurate latent codes are composed as the starting noise for the diffusion process. Through the gradual injection of composite self-attention maps that are specifically designed to reflect the relations between guiding images, we are able to infuse contextual information from the background into the incorporated objects, which results in harmonious image-guided compositions.

To summarize, we make the following key contributions:

- We demonstrate the superior performance of highorder diffusion ODE solvers compared to commonly used DDIM inversion for real image inversion.
- We present an exceptional prompt that allows textdriven models to achieve accurate invertibility, laying a solid groundwork for subsequent editing. Experimental results show that it surpasses SOTA inversion methods on three vision datasets.
- 3. We propose the first training-free framework that enables cross-domain image-guided composition for attention-based diffusion models.
- We demonstrate quantitatively and qualitatively that our framework outperforms prior baselines for imageguided composition.

2. Related Work

Image composition. Image composition is widely applied to electronic commerce, entertainment, and data augmentation [20, 43] for downstream tasks. It can be broadly categorized into two types: text-guided [5, 6, 11, 22, 45] and image-guided [8, 23, 39, 67, 76, 77, 79]. The former involves composing multiple objects specified by only a text prompt without limiting the appearance of objects, as long as their semantics align with the prompt. Despite the great successes of text-conditioned models, they are often prone to semantic errors [22, 56], especially when the text prompt involves multiple objects. These errors include attribute leakage, attribute interchange, and missing objects, which cause the generated images to critically different from the user's intention [22, 56]. As a result, extensive prompt engineering [74] is often necessary to achieve the desired results. In contrast to text-only guided composition, image-guided composition involves incorporating specific objects and scenarios from user-provided photos, potentially with the aid of a text prompt. However, due to the nature of involving additional real images, it is more challenging particularly when images from different visual domains. Conventionally, image-guided composition is divided into several sub-tasks [52], such as object placement [7, 12, 40, 69, 80], image blending [75, 81], image harmonization [14, 16, 30, 76], and shadow generation [29, 42, 63, 83], each of which is typically addressed by different models and pipelines.

Image inversion. Extensive research has been conducted on image inversion for GANs, including latent-based op-

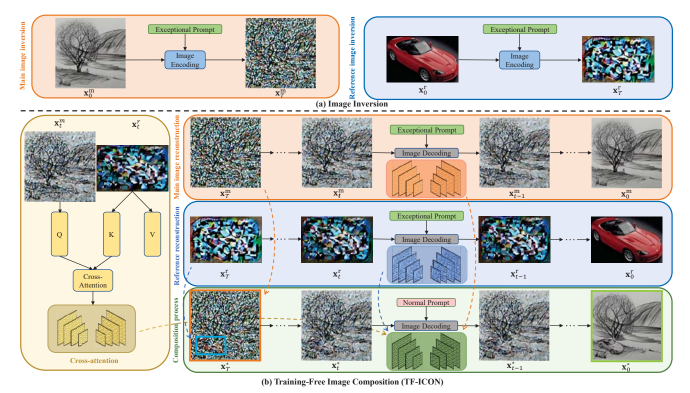


Figure 2: The proposed training-free image composition framework. (a) The exceptional prompt is used to invert the main and reference images into noises $\mathbf{x}_T^{\mathbf{m}}, \mathbf{x}_T^{\mathbf{r}}$, which are then composed to form the starting point \mathbf{x}_T^* for the composition process. (b) Three constituents are composed for injecting into the composition process at early timesteps, including self-attention maps from the main and reference image reconstruction processes, as well as cross attention between the main and reference images. For better clarity and readability, the original main and reference images are shown in the pixel space instead of the VAE latent space, and the reference image is presented without resizing and zero-padding.

timization [1, 2, 33], encoders [3, 57, 68], and fine-tuning [4, 58]. For diffusion models, DDIM [65] is a widely used technique for inversion in image editing frameworks. However, in text-driven settings, DDIM leads to significant reconstruction distortion due to the instability resulting from classifier-free guidance (CFG) [18, 28]. Recently, null-text inversion [50] has been proposed to achieve accurate inversion by optimizing the unconditional prediction of the text-to-image model. It demonstrates promising results but requires instance-based optimization. Concurrently, EDICT [71] also achieves near-perfect inversion, albeit doubling the computation time of the diffusion process.

3. Preliminary

Diffusion probabilistic models (DPM) [18, 27, 59, 64] are generative models in which an image is generated by progressively denoising from Gaussian noise. The forward diffusion process gradually perturbs data with infinite noise scales, which can be modeled as the solution of a stochastic differential equation (SDE) $\{\mathbf{x}_t\}_{t=0}^T$. Formally, given a data sample $\mathbf{x}_0 \sim p_0 = p_{\text{data}}$, random noise is gradually injected, eventually resulting in a sample \mathbf{x}_T which is typically distributed as a tractable prior p_T without any infor-

mation of p_0 , as described by the following SDE [36, 66]:

$$d\mathbf{x}_t = \mathbf{f}(\mathbf{x}_t, t)dt + g(t)d\mathbf{w}_t, \tag{1}$$

where $\mathbf{w}_t \in \mathbb{R}^d$ is the standard Wiener process (a.k.a., Brownian motion), and $\mathbf{f}(\cdot,t)$ and g(t) are commonly designated as the drift and diffusion coefficient, respectively. On the other hand, the reverse diffusion process can be described by the reverse-time SDE from T to 0 [66]:

$$d\mathbf{x}_t = [\mathbf{f}(\mathbf{x}_t, t) - g(t)^2 \nabla_{\mathbf{x}} \log p_t(\mathbf{x}_t)] dt + g(t) d\bar{\mathbf{w}}_t, \quad (2)$$

where $\bar{\mathbf{w}}_t$ is the Wiener process in the reverse time. The score function $\nabla_{\mathbf{x}} \log p_t(\mathbf{x}_t)$ is the only unknown term and can be estimated by a neural network $\epsilon_{\theta}(\mathbf{x}_t, t)$ whose parameter θ is optimized by a denoising objective [27, 66].

Upon attaining the trained model that predicts the score function accurately, it can be utilized to numerically solve the reverse SDE (Eq. (2)), enabling the generation of samples from a noise distribution. Song *et al.* [66] outline various methods, including Variance Exploding (VE), Variance Preserving (VP), and sub-VP SDE, for constructing SDEs that perturb the unknown data distribution into a fixed prior. In this work, we leverage the pre-trained text-to-image La-

tent Diffusion Model (LDM) [59], a.k.a. Stable Diffusion, which applies the VP SDE in the latent space.

4. Method

Our objective is to utilize a main (background) image \mathbf{I}^m , a reference (foreground) image \mathbf{I}^r , a text prompt \mathcal{P} , and a binary mask \mathbf{M}^{user} which designates the region of interest within the main image, to generate a modified image \mathbf{I}^* . The resultant image \mathbf{I}^* should contain the reference subject with identifying features within the mask, *i.e.* $id(\mathbf{I}^* \odot \mathbf{M}^{user}) \approx id(\mathbf{I}^r)$, while concurrently ensuring that the complementing area closely resembles the main image, *i.e.* $\mathbf{I}^* \odot (\mathbf{1} - \mathbf{M}^{user}) \approx \mathbf{I}^m \odot (\mathbf{1} - \mathbf{M}^{user})$. Moreover, it is ideal for the transition between the areas inside and outside the mask to be imperceptible.

We propose a training-free framework that can make use of attention-based pre-trained text-to-image models to perform image-guided composition. To the best of our knowledge, it is the first training-free framework for image-guided composition, which can be accomplished within 20 steps of sampling. The framework is mainly comprised of two steps: **image inversion** (Section 4.1), and **composition generation** (Section 4.2), as shown in Figure 2. The full algorithm is presented in Appendix B.2.

4.1. Image Inversion with Exceptional Prompt

Achieving precise manipulation of real images often necessitates an accurate inversion process that identifies the corresponding latent representation, which not only provides editability for meaningful manipulation but also accurately reconstructs the input image [26, 68]. For diffusion models, optimal editability is typically characterized by a noise encoding that conforms to the ideal statistical properties of zero-mean, unit-variance Gaussian noise [53].

ODE inversion. Most diffusion frameworks for image editing [15, 26, 35, 38, 53, 70] use DDIM inversion to invert the real image into its latent representation. However, our findings suggest that this may not be the optimal choice for inverting real images. It has been proven that DDIM is a first-order discretization of the associated probability flow ordinary differential equations (ODE) of Eq. (2) [62, 65, 66]:

$$d\mathbf{x}_t = \left[\mathbf{f}(\mathbf{x}_t, t) - \frac{1}{2} g(t)^2 \nabla_{\mathbf{x}} \log p_t(\mathbf{x}_t) \right] dt, \quad (3)$$

which can be solved using $\epsilon_{\theta}(\mathbf{x}_t,t)$ and shares the consistent marginal probability distribution $\{p_t(\mathbf{x}_t)\}_{t=0}^T$ with Eq. (2). Various samplers [32, 44, 46, 47] have been developed for solving the diffusion ODE starting from noise \mathbf{x}_T to achieve fast sampling (10 \sim 20 steps). We offer the insight that utilizing these ODE solvers in turn as encoders starting from the real image \mathbf{x}_0 yields better latent representation \mathbf{x}_T , compared with those obtained through commonly used

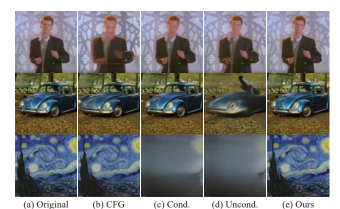


Figure 3: The real image reconstruction results using Stable Diffusion with (b) classifier-free guidance (CFG) output $\hat{\epsilon}_{\theta}(\mathbf{x}_{t},t,\mathcal{E},\varnothing)$; (c) conditional output $\epsilon_{\theta}(\mathbf{x}_{t},t,\mathcal{E})$; (d) unconditional output $\epsilon_{\theta}(\mathbf{x}_{t},t,\varnothing)$; and (e) ours. The prompts for (b) and (c) are 'a photo of a singer', 'a photo of a car', and 'an oil painting'. See Appendix A.3 for elaboration.

DDIM. A quantitative analysis is given in Appendix A.1. The enhanced alignment between the forward and backward ODE trajectories in the high-order DPM-Solver++ [47] implies that it is better suited for real image inversion. Thus, this paper employs it for all inversions of diffusion models.

Exceptional prompt. In the unconditional setting $\epsilon_{\theta}(\mathbf{x}_{t},t)$, solving the diffusion ODE (Eq. (3)) from 0 to T enables us to obtain the better latent code \mathbf{x}_{T} for the real image \mathbf{x}_{0} . However, in the text-driven setting $\epsilon_{\theta}(\mathbf{x}_{t},t,\mathcal{E})$, existing image editing works [26, 50, 70, 71] have shown that the inversion process is prone to significant reconstruction errors, due to the instability induced by CFG [18, 28]:

$$\hat{\epsilon}_{\theta}(\mathbf{x}_{t}, t, \mathcal{E}, \varnothing) = s \cdot \epsilon_{\theta}(\mathbf{x}_{t}, t, \mathcal{E}) + (1 - s) \cdot \epsilon_{\theta}(\mathbf{x}_{t}, t, \varnothing), \tag{4}$$

where $\varnothing = \psi("")$ and $\mathcal{E} = \psi(\mathcal{P})$ are embeddings of the null and normal prompt, and s is the guidance scale. Our experiments further reveal that even without CFG, both conditional output $\epsilon_{\theta}(\mathbf{x}_t,t,\mathcal{E})$ and unconditional output $\epsilon_{\theta}(\mathbf{x}_t,t,\varnothing)$ of text-to-image diffusion models still produce large reconstruction errors, as depicted in Figure 3.

To achieve accurate inversion, we present a straightforward yet effective solution, namely *exceptional prompt*, $\mathcal{P}_{exceptional}$. Intuitively, any information contained within the input prompt can result in the deviation of the backward ODE trajectories from the forward trajectories. Hence, we remove all information by setting all token numbers to a common value and eliminating positional embeddings for the text prompt, as depicted in Figure 4. Importantly, the exceptional prompt is distinguished from the null prompt by its absence of special tokens, such as [startoftext], [endoftext], and [pad], which still retain information. The exceptional prompt is applied only in image inversion but not in the composition process. The choice of the

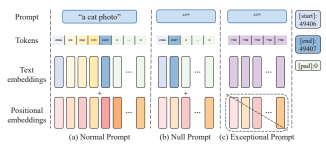


Figure 4: The illustration of comparison among (a) Normal Prompt, (b) Null Prompt, and (c) Exceptional Prompt.

token value does not significantly affect the inversion. The detailed analysis of the exceptional prompt and token value selection is provided in Appendix A.2 and A.4, respectively.

Figure 3 visually demonstrates the effectiveness of the exceptional prompt. Our results $\epsilon_{\theta}(\mathbf{x}_t, t, \mathcal{W})$ with the exceptional prompt embedding $\mathcal{W} = \psi(\mathcal{P}_{\text{exceptional}})$ are more visually accurate than others. The quantitative experiments are shown in Section 5.1. All the results in Figure 3 are obtained by solving the forward and backward diffusion ODEs using the second-order DPM-Solver++ [47] in 20 steps.

4.2. Training-Free Image Composition

Upon equipping the accurate invertibility, image composition can be performed based on it. The composition process consists of two key components: **noise incorporation** and **composite self-attention maps injection**.

Noise incorporation. Before inverting images into noises, a simple preprocessing step is necessary for the reference image. Typically, only the foreground in the reference is desired for composition, so the preprocessing step involves using a pretrained segmentation model [84] to remove the background, resizing and repositioning the object to match the user's mask in the main image, and padding it with zeros to ensure it is the same size as the main image (See Appendix B.1 for visual illustration).

Once the preprocessing is complete, the main and reference images are inverted to corresponding noises $\mathbf{x}_T^{\mathrm{m}}$ and $\mathbf{x}_T^{\mathrm{r}}$ by solving diffusion ODEs (Eq. (3)) from 0 to T with the exceptional prompt $\mathcal{P}_{\mathrm{exceptional}}$. $\mathbf{x}_T^{\mathrm{m}}$ and $\mathbf{x}_T^{\mathrm{r}}$ are then merged with standard Gaussian noise \mathbf{z} to create the starting point \mathbf{x}_T^* for generating the composition. Formally, the incorporated noise \mathbf{x}_T^* is calculated by

$$\mathbf{x}_{T}^{*} = \mathbf{x}_{T}^{\mathsf{r}} \odot \mathbf{M}^{\mathsf{seg}} + \mathbf{x}_{T}^{\mathsf{m}} \odot (\mathbf{1} - \mathbf{M}^{\mathsf{user}}) + \mathbf{z} \odot (\mathbf{M}^{\mathsf{user}} \oplus \mathbf{M}^{\mathsf{seg}}), \tag{5}$$

where $\mathbf{z} \sim \mathcal{N}(\mathbf{0},\mathbf{I})$, \mathbf{M}^{user} is the user mask, \mathbf{M}^{seg} is the segmentation mask for reference image, and $\mathbf{M}^{user} \oplus \mathbf{M}^{seg}$ is the XOR of them, which is the transition area. The incorporation of \mathbf{z} enhances the smoothness of the transition between the regions inside and outside the user mask, by effectively leveraging the prior knowledge of the text-driven diffusion model to inpaint the transition area. Empirically,

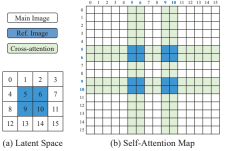


Figure 5: A toy example for attention composition.

for cross-domain composition, incorporating the starting point in the noise space usually is more effective, while solely for photorealism, composing in the pixel/latent space and then inverting it as the starting point is more favorable.

Composite self-attention map injection. The incorporated noise \mathbf{x}_T^* is employed as the starting point for solving the diffusion ODE from T to 0 with a normal prompt \mathcal{P} to ultimately generate the composition. \mathcal{P} is intended to assist in inpainting transition areas. However, relying solely on noise incorporation, the pretrained text-to-image model cannot preserve the appearance of the main and reference images effectively, as shown in Figure 7. To tackle this problem, we propose injecting composite self-attention maps in a specially designed manner, as the semantic information is basically retained within the rows and columns of self-attention maps (See Appendix E for visual illustrations).

The composite self-attention map comprises three constituents: two self-attention maps, $\mathbf{A}_{l,t}^{\text{m}}$ and $\mathbf{A}_{l,t}^{\text{r}}$, corresponding to the main and reference images, and a crossattention map, $\mathbf{A}_{l,t}^{\mathrm{cross}}$, calculated between them. The composition way is illustrated in Figure 5. To compose the reference image in the blue regions of Figure 5 (a), its selfattention map $\mathbf{A}_{l,t}^{\mathrm{r}}$ should be placed in the corresponding blue regions of Figure 5 (b), since the 5th patch can only attend to the patches 6, 9, and 10 in the context of selfattention. The green regions in Figure 5 (b) should contain the cross-attention map, $\mathbf{A}_{l,t}^{\mathrm{cross}}$, which infuses contextual information from the white regions into the blue regions. If the green regions are preserved as the self-attention of the white regions without replacement, the information stored there only reflects the relation between the original patches, such as the 0th and original 5th patches in the example of index (5,0) or (0,5). This results in a lack of surrounding information being provided to the new 5th patch, such as painting or sketching, which is necessary for seamless object transition to other domains (See ablation in Figure 7).

Essential constituents $\mathbf{A}_{l,t}^{\mathrm{m}}, \mathbf{A}_{l,t}^{\mathrm{r}}, \mathbf{A}_{l,t}^{\mathrm{cross}}$ are calculated using self-attention modules of the pretrained Stable Diffusion. Typically, a self-attention module at layer l contains three projection matrices $\mathbf{W}_l^q, \mathbf{W}_l^k, \mathbf{W}_l^v$ in the same dimension $\mathbb{R}^{d \times d}$. Denote the spatial features of the main and reference image at timestep t and layer l as $\mathbf{f}_{l,t}^{\mathrm{m}} \in \mathbb{R}^{(h \times w) \times d}$

and $\mathbf{f}_{l,t}^{\mathrm{r}} \in \mathbb{R}^{(h' \times w') \times d}$, respectively, where $h' \times w'$ is the size of the reference image after resizing to match the size of the user mask. The queries, keys, and values for each self-attention module are obtained as:

$$\mathbf{q}_{l,t}^{\mathsf{m}} = \mathbf{f}_{l,t}^{\mathsf{m}} \mathbf{W}_{l}^{q}, \quad \mathbf{k}_{l,t}^{\mathsf{m}} = \mathbf{f}_{l,t}^{\mathsf{m}} \mathbf{W}_{l}^{k}, \quad \mathbf{v}_{l,t}^{\mathsf{m}} = \mathbf{f}_{l,t}^{\mathsf{m}} \mathbf{W}_{l}^{v}, \quad (6)$$

$$\mathbf{q}_{l,t}^{\mathbf{r}} = \mathbf{f}_{l,t}^{\mathbf{r}} \mathbf{W}_{l}^{q}, \quad \mathbf{k}_{l,t}^{\mathbf{r}} = \mathbf{f}_{l,t}^{\mathbf{r}} \mathbf{W}_{l}^{k}, \quad \mathbf{v}_{l,t}^{\mathbf{r}} = \mathbf{f}_{l,t}^{\mathbf{r}} \mathbf{W}_{l}^{v}, \quad (7)$$

where $\mathbf{q}_{l,t}^{\mathrm{m}}$, $\mathbf{k}_{l,t}^{\mathrm{m}}$, $\mathbf{v}_{l,t}^{\mathrm{m}} \in \mathbb{R}^{(h \times w) \times d}$, and $\mathbf{q}_{l,t}^{\mathrm{r}}$, $\mathbf{k}_{l,t}^{\mathrm{r}}$, $\mathbf{v}_{l,t}^{\mathrm{r}} \in \mathbb{R}^{(h' \times w') \times d}$. Thus, $\mathbf{A}_{l,t}^{\mathrm{m}}$, $\mathbf{A}_{l,t}^{\mathrm{r}}$, and $\mathbf{A}_{l,t}^{\mathrm{cross}}$ are then calculated and composed as $\mathbf{A}_{l,t}^{*}$ for injection:

$$\mathbf{A}_{l,t}^{\text{m}} = \text{Softmax}\left(\mathbf{q}_{l,t}^{\text{m}} \cdot (\mathbf{k}_{l,t}^{\text{m}})^{\mathsf{T}} / \sqrt{d}\right), \tag{8}$$

$$\mathbf{A}_{l,t}^{\mathrm{r}} = \mathrm{Softmax}\left(\mathbf{q}_{l,t}^{\mathrm{r}} \cdot (\mathbf{k}_{l,t}^{\mathrm{r}})^{\mathsf{T}} / \sqrt{d}\right),\tag{9}$$

$$\mathbf{A}_{l,t}^{\text{cross}} = \text{Softmax}\left(\mathbf{q}_{l,t}^{\text{m}} \cdot (\mathbf{k}_{l,t}^{\text{r}})^{\text{T}} / \sqrt{d}\right), \tag{10}$$

$$\mathbf{A}_{l,t}^* = \vartheta_{\text{compose}}(\mathbf{A}_{l,t}^{\text{m}}, \mathbf{A}_{l,t}^{\text{r}}, \mathbf{A}_{l,t}^{\text{cross}}), \tag{11}$$

where $\mathbf{A}_{l,t}^{\mathrm{m}} \in \mathbb{R}^{(h \times w) \times (h \times w)}$, $\mathbf{A}_{l,t}^{\mathrm{r}} \in \mathbb{R}^{(h' \times w') \times (h' \times w')}$, $\mathbf{A}_{l,t}^{\mathrm{cross}} \in \mathbb{R}^{(h \times w) \times (h' \times w')}$, and $\vartheta_{\mathrm{compose}}$ is the function to bulid composite self-attention maps $\mathbf{A}_{l,t}^{*}$ based on patch indices (Figure 5).

As a result, three diffusion ODEs are solved simultaneously from T to 0. As depicted in Figure 2 (b), ODEs start from the accurate inverted noises $\mathbf{x}_T^{\mathbf{r}}$, $\mathbf{x}_T^{\mathbf{m}}$, and the interpolated noise \mathbf{x}_T^* , respectively. The first two ODEs are solved using the exceptional prompt $\mathcal{P}_{\text{exceptional}}$ to progressively reconstruct the main and reference, thus allowing for the precise retention of $\mathbf{A}_{l,t}^{\mathbf{m}}$, $\mathbf{A}_{l,t}^{\mathbf{r}}$, and $\mathbf{A}_{l,t}^{\text{cross}}$ at each time step t. These attention maps are then composed and injected into the third ODE for generating a natural and cohesive composition with a normal prompt \mathcal{P} .

To balance the generation of high-level context and finer details [13, 38], we set a threshold τ_A to determine the time steps for injecting composite self-attention maps in the early stage $(t \in [T \times \tau_A, T])$ and allow the model to explore ODE trajectories through a normal prompt ${\mathcal P}$ in the later stage $(t \in [0, T \times \tau_A])$, guided by the prior of the pretrained model. However, this freedom, without the imposition of attention injection constraints, often results in deviations from the desired background (see Figure 7). Thus, similar to [6], we set an additional threshold, denoted as τ_B , which regulates the trajectory rectification process. This process entails replacing the regions outside the user mask with the reconstructed main image at various time steps, i.e., $\hat{\mathbf{x}}_t^* = \mathbf{x}_t^* \odot \mathbf{M}^{\text{user}} + \mathbf{x}_t^{\text{m}} \odot (\mathbf{1} - \mathbf{M}^{\text{user}}), \text{ where } t \in [T \times \tau_B, T].$ Note that only preserving the background at the final step can lead to noticeable artifacts, as shown in Appendix B.3.

5. Experiments

This section consists of two sets of experiments. The first set assesses the effectiveness of the exceptional prompt

Table 1: The reconstruction comparison on CelebA-HQ.

	Method	$MAE\downarrow$	LPIPS ↓	SSIM \uparrow
Optimization	I2S [1]	0.064	0.134	0.872
	PTI [58]	0.062	0.132	0.877
	pSp [57]	0.079	0.169	0.793
	e4e [68]	0.092	0.221	0.742
Encoder	ReStyle w/ pSp [3]	0.073	0.145	0.823
	ReStyle w/ e4e [3]	0.089	0.202	0.758
	HFGI w/ e4e [73]	0.062	0.127	0.877
Diffusion	SD w/ CFG	0.134	0.340	0.637
	SD w/ Cond.	0.126	0.308	0.654
	SD w/ Uncond.	0.126	0.304	0.655
	DiffusionCLIP [35]	0.020	0.073	0.914
	Ours	0.019	0.047	0.918
Upper Bound	VQAE [21]	0.018	0.043	0.919

Table 2: The further reconstruction comparison on COCO and ImageNet. *: an upper bound.

Method	MS	MSCOCO (5000)		ImageNet (3000)		
	MAE ↓	LPIPS ↓	SSIM ↑	MAE ↓	LPIPS ↓	SSIM ↑
SD w/ CFG	0.150	0.458	0.568	0.132	0.496	0.575
SD w/ Cond.	0.122	0.359	0.633	0.109	0.389	0.645
SD w/ Uncond.	0.120	0.363	0.636	0.114	0.406	0.635
Ours	0.030	0.073	0.868	0.033	0.087	0.852
VQAE* [21]	0.030	0.069	0.870	0.032	0.084	0.854

(Section 5.1). The second set evaluates our image composition framework qualitatively and quantitatively (Section 5.2), followed by an ablation study (Section 5.3).

5.1. Image Reconstruction

To assess the effectiveness of the exceptional prompt, we compared its performance with SOTA GAN [1, 3, 57, 58, 68, 73] and diffusion [35] inversion methods on the CelebA-HQ [31], following the same setting as described in [35, 73]. Additionally, we conducted experiments on the ImageNet [17] and COCO [41] with Stable Diffusion to further validate our findings. Our results (Tables 1 and 2) show that the exceptional prompt is highly effective in producing reconstructions that closely approximate the upper bound established by the vector quantized autoencoder (VQAE) [21] across all metrics, including MAE, LPIPS [82], and SSIM. The qualitative comparison is shown in Figure 3. All results of Stable Diffusion, including ours, are sampled by the second-order DPM-Solver++ [47]. Experimental settings are detailed in Appendix B.4.

5.2. Image Composition Comparisons

Test benchmark. As there is currently no benchmark for testing cross-domain image-guided composition as a whole, we developed a test benchmark containing 332 samples. Each sample in the benchmark consists of a main (background) image, a reference (foreground) image, a user mask, and a text prompt. The main images comprise

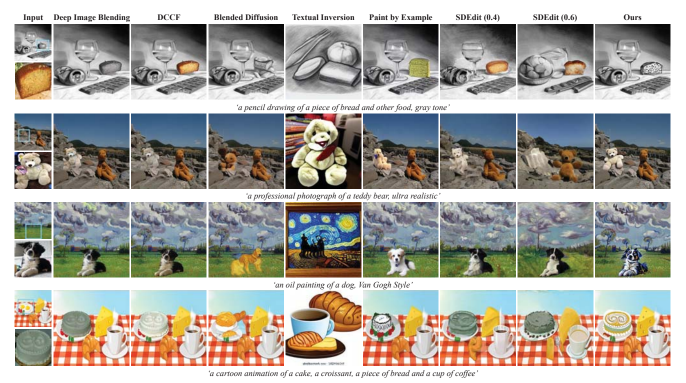


Figure 6: Qualitative comparison with SOTA and concurrent baselines in image-guided composition for sketching, photorealism, painting, and cartoon animation domains. Additional results are available in Appendix H.2.

Table 3: Quantitative evaluation results for image composition in the photorealism domain.

Method	$LPIPS_{(BG)}\downarrow$	$LPIPS_{(FG)}\downarrow$	CLIP _(Image) ↑	CLIP _(Text) ↑
SDEdit (0.4) [48]	0.35	0.62	80.56	27.73
SDEdit (0.6) [48]	0.42	0.66	77.68	27.98
Blended [5]	0.11	0.77	73.25	25.19
Paint [77]	0.13	0.73	80.26	25.92
DIB [81]	0.11	0.63	77.57	26.84
Ours	0.10	0.60	82.86	28.11

four visual domains: photorealism, pencil sketching, oil painting, and cartoon animation. All reference images are from the photorealism domain as the reference requires segmentation models, which are generally more effective in this domain. Further details are available in Appendix G.

Qualitative comparisons. Our qualitative comparisons are performed across four visual domains, employing SOTA and concurrent baselines that are applicable to image-guided composition, including Deep Image Blending (DIB) [81], DCCF [76], Blended Diffusion [5], Textual Inversion [24], Paint by Example [77], and SDEdit [48] under two different noising levels. As shown in Figure 6, our framework is capable of seamlessly composing objects into various domains while maintaining their identities. In contrast, DIB and DCCF fall short in processing the transition areas, leading to noticeable artifacts. Blended Diffusion's foreground generation and Textual Inversion's

background generation rely solely on text prompts, causing deviations from the user's intention. While Paint by Example effectively composes images within its photorealistic training domain, it struggles to adapt to other domains. Additionally, SDEdit with fewer timesteps is suitable for image composition in terms of preserving the identifying features of the reference, but the background is changed. See Appendix H.2 for additional comparisons.

Quantitative analysis. The baselines are primarily trained in the photorealism domain, where the objective metrics are more effective; therefore, we focused our quantitative comparison within this domain and relied on user study for comparison in other domains. We assess the same baselines as in the qualitative comparison, with the exception of Textual Inversion [24], which involves instance-based optimization, and DCCF [76], which is used for harmonizing images after copy-and-paste operations. Four metrics are considered: (1) LPIPS_(BG) [82] measures the background consistency, (2) LPIPS_(FG) [82] evaluates the low-level similarity between the edited region and the reference foreground, (3) CLIP(Image) [55] evaluates the semantic similarity between the edited region and the reference in the CLIP embedding space, and (4) CLIP_(Text) [55] measures the semantic alignment between the text prompt and the resultant image. As presented in Table 3, our method outperforms all baselines. We achieve well preservation

Table 4: User study: higher score, better ranking. P: photorealism; O: oil painting; S: sketchy painting; C: cartoon.

Method	P & P	P & O	P & S	P & C	Total
Blended [5]	1.807	2.314	2.680	2.100	2.093
SDEdit (0.6) [48]	2.368	3.063	2.409	2.713	2.485
Paint [77]	2.879	2.306	2.043	2.673	2.666
DCCF [76]	3.838	3.237	3.297	3.470	3.583
Ours	4.108	4.080	4.571	4.043	4.175

Table 5: Ablation study: quantitative comparison of various variants of our framework.

Config	$LPIPS_{(BG)}\downarrow$	$LPIPS_{(FG)}\downarrow$	CLIP _(Image) ↑	CLIP _(Text) ↑
Baseline	0.34	0.65	75.13	29.00
+ Pexceptional	0.32	0.64	78.54	28.23
+ SA injection	0.25	0.61	81.64	28.58
+ CA injection	0.26	0.60	81.63	28.52
+ Background	0.10	0.60	82.86	28.11

of the background, high object correspondence in both low-level and high-level feature spaces, as well as a high degree of alignment with the text prompt.

User study. We conducted a user study to compare image composition baselines across domains. We recruited 50 participants via Amazon and tasked them with completing 40 ranking questions. Each question consists of 5 options, generated using distinct methods. Details are available in Appendix D. The ranking criteria comprehensively considered foreground preservation, background consistency, seamless composition, and text alignment. The results are listed in Table 4, where the domain information is presented in the format of 'foreground domain & background domain', *e.g.*, photorealism & oil painting. Our method was favored by most participants across different domains.

5.3. Ablation Study

We ablate our key design choices in the following cases: (1) Baseline, where the composition is generated by solving the diffusion ODE from T to 0 using DPM-Solver++ without any injection. The starting point is composed by inverted noises under the normal prompt; (2) The exceptional prompt is applied to obtain accurate inverted noises; (3) The self-attention maps $\mathbf{A}_{l,t}^{\text{m}}$ and $\mathbf{A}_{l,t}^{\text{r}}$ are composed and then injected; (4) The cross-attention $\mathbf{A}_{l,t}^{\text{cross}}$ between the main and reference images is further composed for injection; (5) The background preservation is applied.

Table 5 presents the quantitative results, which indicate that the complete algorithm outperforms other variants in all metrics except for CLIP_(Text). Notably, the baseline achieves the best CLIP_(Text) as it generates compositions solely relying on the normal prompt without any extra constraint. While metrics alone may not reveal the complete effectiveness of cross-attention injection, Figure 7 illustrates that the interactions between the main and reference images



Figure 7: Ablation study of different variants of our framework. SA: self-attention. CA: cross-attention.

are highly beneficial to both foreground and background in terms of preserving appearance and switching domains. Note that preserving the background at different noise levels affects both background and foreground, which is distinct from preserving solely at the final step (Appendix B.3). Additional ablation results are shown in Appendix H.2.

6. Limitations and Future Work

The primary limitation of our work lies in its inability to generate an object view that critically differs from the given reference. As a result, the choice of reference image may be restricted at times. This is because the model relies on selfattention maps to provide layout and appearance information, which in turn constrains the development of alternative views. While introducing a loose self-attention injection can generate different views, this often compromises the preservation of the object's appearance. To overcome this, further research could explore utilizing personalized concept learning techniques, such as Textual Inversion [24], to encode identity information in the text prompt through special embeddings. Alternatively, utilizing NeRF-relevant techniques [9, 49, 72] can generate other views of the object for a specific scene, but this can require expensive training. Furthermore, due to the fact that our approach relies on Stable Diffusion, it inherits its shortcomings and biases, which may result in producing artifacts in certain scenarios.

7. Conclusion

We introduced a method that leverages the high-order ODE solver with the exceptional prompt to achieve precise inversion of real images, which serves as a foundation for further manipulation. Building upon this, we propose a novel training-free framework, TF-ICON, that enables attention-based text-to-image diffusion models to perform image-guided composition across different domains. Our experimental results demonstrate that our approach outperforms the SOTA baselines for both image inversion and composition. We believe that image composition has the potential to become an essential tool for content creators, offering significant benefits for downstream applications in various industries.

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