Conditional Image Synthesis with Diffusion Models: A Survey

Anonymous authors
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Abstract

Conditional image synthesis based on user-specified requirements is a key component in creating complex visual content. In recent years, diffusion-based generative modeling has become a highly effective way for conditional image synthesis, leading to exponential growth in the literature. However, the complexity of diffusion-based modeling, the wide range of image synthesis tasks, and the diversity of conditioning mechanisms present significant challenges for researchers to keep up with rapid developments and understand the core concepts on this topic. In this survey, we categorize existing works based on how conditions are integrated into the two fundamental components of diffusion-based modeling, *i.e.*, the denoising network and the sampling process. We specifically highlight the underlying principles, advantages, and potential challenges of various conditioning approaches during the training, re-purposing, and specialization stages to construct a desired denoising network. We also summarize six mainstream conditioning mechanisms in the sampling process. All discussions are centered around popular applications. Finally, we pinpoint several critical yet still unsolved problems and suggest some possible solutions for future research.

1 Introduction

Image synthesis is an essential task in generative artificial intelligence. It is particularly useful when user-provided conditions guide the generation process, enabling precise control to meet diverse needs. Early works have achieved significant breakthroughs in various conditional image synthesis tasks, such as text-to-image generation (Reed et al., 2016; Zhang et al., 2017; Ding et al., 2021; Ramesh et al., 2021), image restoration (Ledig et al., 2017; Wang et al., 2021; Maaløe et al., 2019; Lee et al., 2022), and image editing (Brock et al., 2017; Ling et al., 2021; Abdal et al., 2020). However, early deep learning-based generative models, such as generative adversarial networks (GANs) (Goodfellow et al., 2014; Mirza & Osindero, 2014), variational auto-encoders (VAEs) (Kingma & Welling, 2014; Sohn et al., 2015), and auto-regressive models (ARMs) (Van Den Oord et al., 2016; Van den Oord et al., 2016) face inherent limitations. GANs are susceptible to mode collapse and unstable training (Goodfellow et al., 2014); VAEs often produce blurry images (Kingma & Welling, 2014); and ARMs suffer from sequential error accumulation and significant time delays (Van Den Oord et al., 2016).

In recent years, diffusion models (DMs) have emerged as state-of-the-art approaches for image generation due to their strong generative capabilities and versatility (Sohl-Dickstein et al., 2015; Ho et al., 2020; Song et al., 2021b; Karras et al., 2022; Chen et al., 2024a). In DMs, images are generally synthesized from Gaussian noise through iterative denoising steps guided by the predictions of a denoising network. This distinctive multistep sampling process enables DMs to achieve remarkable generative performance, characterized by stable training, diverse outputs, and exceptional sample quality. Furthermore, compared to one-step generative models, DMs offer a unique advantage in facilitating conditional integration. These benefits have made DMs the preferred tool for conditional image synthesis, leading to rapid growth in *Diffusion-based Conditional Image Synthesis* (DCIS) research over the past few years (Rombach et al., 2022; Saharia et al., 2022b; Lu et al., 2023; Choi et al., 2021; Saharia et al., 2022c; Kawar et al., 2023; Hertz et al., 2023; Zhang et al., 2023e; Gal et al., 2023a; Zhang et al., 2023b; Wang et al., 2024b). Fig. 1 illustrates seven popular DCIS tasks with various input modalities.

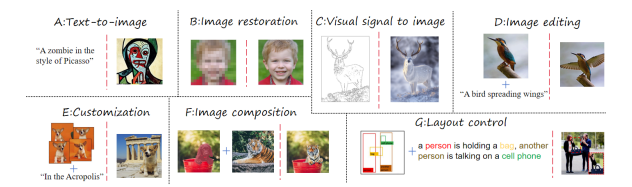


Figure 1: Seven representative conditional image synthesis tasks with their corresponding inputs and outputs. Figures are cited from the following papers: (A) Stable Diffusion (Rombach et al., 2022); (B) SR3 (Saharia et al., 2022c); (C) ControlNet (Zhang et al., 2023b); (D) Imagic (Kawar et al., 2023); (E) DreamBooth (Ruiz et al., 2023); (F) PbE (Yang et al., 2023a); (G) InteractDiffusion (Hoe et al., 2023).

The rapid expansion of research in this area, the diverse variations in model architectures, training methods, and sampling techniques, along with the broad scope of potential conditional synthesis tasks, make it challenging for researchers, especially newcomers, to grasp the full landscape of DCIS. A systematic survey is therefore needed to provide a comprehensive yet structured overview of this growing field.

Several surveys have focused on specific conditional image synthesis tasks, such as image restoration (Li et al., 2023g; Daras et al., 2024), text-to-image (Zhang et al., 2023a), and image editing (Huang et al., 2024b), or have categorized computer vision studies according to their target conditional synthesis tasks (Croitoru et al., 2023; Po et al., 2023). While these task-oriented surveys provide valuable insights into approaches tailored to individual tasks, they do not explore the commonalities in model frameworks across different conditional synthesis tasks, particularly in terms of model architectures and conditioning mechanisms. Two recent surveys (Shuai et al., 2024; Cao et al., 2024) provide an overview of DM-based works across a broad range of conditional image synthesis tasks. However, their scope remains limited, as they primarily focus on DCIS methods built on text-to-image (T2I) backbones, neglecting earlier works that integrate conditioning into unconditional denoising networks or train task-specific conditional denoising networks from scratch. These earlier efforts are foundational to the current advancements in DCIS using T2I backbones and are still widely applied in low-level tasks such as image restoration. Besides, Shuai et al. (2024) primarily examines DM-based image editing framework and lacks a systematic analysis of unified frameworks for other tasks in this field. Meanwhile, Cao et al. (2024) does not explore in depth the model architectural design choices and detailed conditioning mechanisms within the sampling process. As a result, both surveys lack systematization in their taxonomies and omit crucial related works in the field of DCIS.

In contrast, this survey aims to provide a comprehensive and structured framework that covers a wide range of contemporary DCIS works. We present a taxonomy based on the mainstream techniques for condition integration, offering a clear and systematic breakdown of the key components and design choices involved in constructing a DCIS framework. Specifically, we review and categorize existing DCIS methods by examining how conditions are integrated into the two fundamental components of diffusion modeling: the *denoising network* and the *sampling process*. For the denoising network, we delineate the process of establishing a conditional denoising network into three stages. For the sampling process, we categorize six mainstream insampling conditioning mechanisms, detailing how control signals are integrated into various components of the sampling process. Our objective is to provide readers a high-level and accessible overview of existing DCIS works across diverse tasks, equipping them with the knowledge to design conditional synthesis frameworks for their own applications, including novel tasks that have yet to be explored. In parctice, as image synthesis is a fundamental task in computer vision, many more complex visual computing and synthesis tasks build upon its extensions. Therefore, the methods for image synthesis introduced in this paper can be readily extended to more complex visual tasks, such as video synthesis (Wang et al., 2023c; Esser et al., 2023), 3D

scene generation (Haque et al., 2023; Höllein et al., 2023), motion generation (Karunratanakul et al., 2023; Kulkarni et al., 2024).

The remainder of this survey is organized as follows: we first introduce the background of diffusion models and conditional image synthesis in Sec. 2. Next, we summarize methods for condition integration within the denoising network in Sec. 3, and for the sampling process in Sec. 4. Finally, we outlines potential future directions in Sec. 5.

2 Backgrounds

Diffusion-based generative modeling adopts a forward diffusion process of gradually adding noise into clean data and learns a denoising network to predict the added noise. In the sampling process, data is synthesized by reversing the forward process from Gaussian noise based on the prediction of a denoising network. Currently, a branch of conditional synthesis research (Esser et al., 2024; Tewel et al., 2024; Wang et al., 2024a; Rout et al., 2024a) leverages the flow matching framework (Lipman et al., 2023; Liu et al., 2023c; Heitz et al., 2023) to model the mapping from a prior distribution to the real data distribution. In practice, most of these works employ a special case of flow matching, where the prior distribution used in flow matching corresponds to a Gaussian distribution, resulting in the same algorithm as the original diffusion framework in practice (Gao et al., 2024). Therefore, we primarily focus on the generative process based on the original diffusion framework ¹, unless otherwise specified. We first introduce the core concepts of discrete-time and continuous-time diffusion modeling in Sec. 2.1. Then, we discuss the model architecture in Sec. 2.2 and highlight representative DCIS tasks in Sec. 2.3. Finally, in Sec. 2.4, we introduced the classic condition strengthening approaches widely employed across various DCIS tasks and frameworks.

2.1 The Formulation of Diffusion Modeling

2.1.1 Discrete-Time Formulation

The discrete-time diffusion model was initially proposed in (Sohl-Dickstein et al., 2015). It constructs a forward Markov chain to transform clean data into noise by progressively adding small amounts of Gaussian noise so that a parameterized denoising network can be learned to predict the added noise in each forward step. Once the denoising network is trained, images can be generated from Gaussian noise by reversing the diffusion process. This idea gained popularity through an important follow-up work known as denoising diffusion probabilistic models (DDPMs) (Ho et al., 2020). This work led to a substantial improvement in the quality of synthesized images and increased resolutions, from 32×32 (Sohl-Dickstein et al., 2015) to 256×256 , sparking a rapidly growing interest in diffusion models. Next, we adopt the notation from DDPM (Ho et al., 2020), which is widely used in the literature to describe discrete-time diffusion models (Song et al., 2021a; Rombach et al., 2022; Kawar et al., 2023).

The forward Markov chain is parameterized based on a pre-defined schedule β_1, \ldots, β_T , where β_t is the noise variance in each step and the total number of steps T is usually large, e.g., 1,000. Given the clean data sampled from the training dataset $\mathbf{x}_0 \sim p_{\text{data}}(\mathbf{x})$, the transition kernel is $q(\mathbf{x}_t \mid \mathbf{x}_{t-1}) = \mathcal{N}(\mathbf{x}_t; \sqrt{1-\beta_t}\mathbf{x}_{t-1}, \beta_t \mathbf{I})$, or, $q(\mathbf{x}_t \mid \mathbf{x}_0) = \mathcal{N}(\mathbf{x}_t; \sqrt{\alpha_t}\mathbf{x}_0, (1-\bar{\alpha}_t)I)$, where $\mathbf{x}_1, \ldots, \mathbf{x}_T$ are latent variables, $\alpha_t = 1 - \beta_t$, $\bar{\alpha}_t = \prod_{t=1}^t \alpha_t$, and $\bar{\alpha}_T \to 0$. By progressively adding Gaussian noise to the clean data, this Markov chain transforms the data distribution to an approximate normal distribution, i.e., $\int q(\mathbf{x}_T | \mathbf{x}_0) p_{\text{data}}(\mathbf{x}_0) d\mathbf{x}_0 \approx \mathcal{N}(0, \mathbf{I})$.

In the training phase, DDPM (Ho et al., 2020) learns a denoising network with parameter $\boldsymbol{\theta}$ by minimizing the KL divergence between the transition kernel $p_{\boldsymbol{\theta}}(\mathbf{x}_{t-1}|\mathbf{x}_t)$ and the posterior distribution $q(\mathbf{x}_{t-1}|\mathbf{x}_t,\mathbf{x}_0)$. In practice, DDPM (Ho et al., 2020) is trained on the following re-parameterized loss function to improve the training stability and sample quality:

$$\mathbb{E}_{t,\mathbf{x}_{0},\epsilon} \left[\left\| \epsilon - \epsilon_{\theta} \left(\sqrt{\bar{\alpha}_{t}} \mathbf{x}_{0} + \sqrt{1 - \bar{\alpha}_{t}} \epsilon, t \right) \right\|_{2}^{2} \right], \tag{1}$$

¹There are also several diffusion models without Gaussian noise in the literature (Bansal et al., 2023a; Xu et al., 2022).

where $\epsilon_{\theta}(\mathbf{x}_t, t)$ is a noise-prediction network to estimate the added noise $\epsilon = \frac{\mathbf{x}_t - \sqrt{\bar{\alpha}_t} \mathbf{x}_0}{\sqrt{1 - \bar{\alpha}_t}}$ in each step. For the conditional generation that performs denoising steps conditioned on control signal \mathbf{c} , the conditional denoising network $\epsilon_{\theta}(\mathbf{x}_t, t, \mathbf{c})$ can be trained on a loss function similar to Eq. 1:

$$\mathbb{E}_{t,\mathbf{c},\mathbf{x}_0 \sim p(\mathbf{x}_0|\mathbf{c}),\epsilon} \left[\left\| \epsilon - \epsilon_{\theta} \left(\sqrt{\bar{\alpha}_t} \mathbf{x}_0 + \sqrt{1 - \bar{\alpha}_t} \epsilon, t, \mathbf{c} \right) \right\|_2^2 \right]. \tag{2}$$

In the sampling process, DDPM gradually generates clean data from Gaussian noise by computing the reverse transition kernel p_{θ} with the learned network ϵ_{θ} , i.e.,

$$\mathbf{x}_{t-1} = \frac{1}{\sqrt{\alpha_t}} \left(\mathbf{x}_t - \frac{1 - \alpha_t}{\sqrt{1 - \bar{\alpha}_t}} \boldsymbol{\epsilon}_{\boldsymbol{\theta}} \right) + \frac{1 - \bar{\alpha}_{t-1}}{1 - \bar{\alpha}_t} \beta_t \boldsymbol{\epsilon}_t, \tag{3}$$

where $\epsilon_t \sim \mathcal{N}(0, \mathbf{I})$ is the standard Gaussian noise independent of \mathbf{x}_t . The following work DDIM (Song et al., 2021a) proposed a family of sampling processes sharing the same marginal distribution $p(\mathbf{x}_t)$ with the above sampling process, which are written as

$$\mathbf{x}_{t-1} = \sqrt{\bar{\alpha}_{t-1}} \cdot \mathbf{f}_{\theta} \left(\mathbf{x}_{t} \right) + \sqrt{1 - \bar{\alpha}_{t-1} - \sigma_{t}^{2}} \cdot \epsilon_{\theta} + \sigma_{t} \epsilon_{t}, \tag{4}$$

where $f_{\theta}(\mathbf{x}_t) = \frac{\mathbf{x}_t - \sqrt{1 - \bar{\alpha}_t} \epsilon_{\theta}}{\sqrt{\bar{\alpha}_t}}$ denotes the predicted \mathbf{x}_0 at time step t. For simplicity, we will refer to $f_{\theta}(\mathbf{x}_t)$ as the intermediate denoising output $\mathbf{x}_{0|t}$ hereafter. Each choice of σ_t represents a specific sampling process in DDIM (Song et al., 2021a). It is identical to the DDPM generative process in Eq. 3 when $\sigma_t = \sqrt{(1 - \bar{\alpha}_{t-1})/(1 - \bar{\alpha}_t)} \cdot \sqrt{1 - \bar{\alpha}_t/\bar{\alpha}_{t-1}}$ and becomes a deterministic process when $\sigma_t = 0$.

2.1.2 Continuous-Time Formulation

Song et al. (2021b) proposed to formulate a diffusion process $\{\mathbf{x}_t \sim p_t(\mathbf{x})\}_{t=0}^T$ with the continuous time variable $t \in [0, T]$ as the solution of an Itô stochastic differential equation (SDE) $d\mathbf{x} = \mathbf{f}(\mathbf{x}, t)dt + g(t)d\mathbf{w}_t$, where \mathbf{w}_t denotes the standard Wiener process, and $\mathbf{f}(\mathbf{x}, t)$ and g(t) are drift and diffusion coefficients, respectively (Oksendal, 2013; Chen et al., 2024a). This diffusion process smoothly transforms a data distribution into an approximate noise distribution p_n and its specific discretization recovers the forward process of DDPM (Ho et al., 2020). There exists a probability flow ordinary differential equation (PF-ODE) $d\mathbf{x} = \left[\mathbf{f}(\mathbf{x}, t) - \frac{1}{2}g(t)^2\nabla_{\mathbf{x}}\log p_t(\mathbf{x})\right]dt$, sharing the same marginal distribution with the reverse SDE $d\mathbf{x} = \left[\mathbf{f}(\mathbf{x}, t) - g(t)^2\nabla_{\mathbf{x}}\log p_t(\mathbf{x})\right]dt + g(t)d\hat{\mathbf{w}}$ (Song et al., 2021b; Karras et al., 2022; Zhang & Chen, 2023; Chen et al., 2024a). Therefore, we can learn a time-dependent score-based denoising network $\mathbf{s}_{\theta}(\mathbf{x}_t, t)$ to estimate the score function $\nabla_{\mathbf{x}_t} \log p(\mathbf{x}_t)$ with a sum of denoising score matching (Vincent, 2011; Lyu, 2009) objectives weighted by $\lambda(t)$:

$$\mathbb{E}_{t} \left[\lambda(t) \mathbb{E}_{\mathbf{x}_{0}, \mathbf{x}_{t}} \left[\left\| \mathbf{s}_{\boldsymbol{\theta}} \left(\mathbf{x}_{t}, t \right) - \nabla_{\mathbf{x}} \log p \left(\mathbf{x}_{t} \mid \mathbf{x}_{0} \right) \right\|_{2}^{2} \right] \right]. \tag{5}$$

When the score-based denoising network $\mathbf{s}_{\theta}(\mathbf{x}_{t},t)$ is trained, we can employ general-purpose numerical methods such as Euler-Maruyama and Runge-Kutta methods to solve the reverse SDE or PF-ODE and recover clean data \mathbf{x}_{0} from \mathbf{x}_{T} .

In practice, learning a score-based denoising network \mathbf{s}_{θ} or a noise-prediction network $\boldsymbol{\epsilon}_{\theta}$ are essentially equivalent(It can be proven that $\boldsymbol{\epsilon}_{\theta}$ approximates a scaled score function $-\sqrt{1-\bar{\alpha}_t}\nabla_{\mathbf{x}_t}\log p\left(\mathbf{x}_t\right)$). The DDPM sampling process described in Eq. 3 can be interpreted as a first-order numerical solution for the reverse SDE. Therefore, in the following sections, unless otherwise specified, we will use notation $\boldsymbol{\epsilon}_{\theta}$ to represent the denoising network.

2.2 Architecture of the Denoising Network

Pioneering works adopted U-Net (Ronneberger et al., 2015) architectures as the backbone of denoising networks (Ho et al., 2020; Song et al., 2021a; Song & Ermon, 2019; 2020). As illustrated in Fig.2, the denoising network employed in DDPM (Ho et al., 2020) follows the U-shaped structure of downsampling

and upsampling blocks in the basic U-Net. At each resolution level, features from the downsampling blocks are directly passed to the corresponding upsampling blocks through skip connections, which helps retain high-resolution local information and prevent the loss of details during the upsampling process. To enhance the denoising network to better capture visual features and the pixel correlations, the denoising network also replaces the simple convolution layers of the original U-Net with convolutional residual layers (Zagoruyko, 2016) and self-attention layers.

The U-Net architecture is particularly well-suited for diffusion models due to its ability to perform superior feature extraction, contextual understanding, precise segmentation, and dimensionality preservation. These attributes enable it to accurately model complex data distributions and generate high-quality results. Building on this foundation, many followed-up works have developed more advanced U-Net based denoising networks by incorporating multi-head attention (Song et al., 2021b; Dhariwal & Nichol, 2021; Nichol & Dhariwal, 2021), normalization (Ho et al., 2020; Dhariwal & Nichol, 2021; Nichol & Dhariwal, 2021), and cross-attention layers (Rombach et al., 2022; Saharia et al., 2022b). Transformers, known for their scalability, robustness, and efficiency, have also emerged as a popular

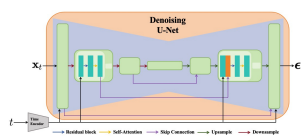


Figure 2: An illustration of the DDPM denoising network (Ho et al., 2020), which predicts the noise ϵ based on the given latent variable \mathbf{x}_t and time step t. The timestep t is firstly converted it high-dimensional representations via a time encoder (e.g., sinusoidal embeddings and MLPs) and subsequently added to intermediate feature maps.

choice for model architecture in a variety of computer vision tasks. Researchers have attempted to leverage transformer architectures for denoising networks in various conditional synthesis tasks (Yang et al., 2022b; Tang et al., 2022; Gu et al., 2022; Li et al., 2023d). However, these initial efforts have yet to rival the dominance of U-Net architectures in diffusion models. Notably, the recent groundbreaking Diffusion Transformers (DiTs) (Peebles & Xie, 2023), built on the Vision Transformer (ViT) (Dosovitskiy et al., 2020) architecture, first convert spatial input into a sequence of tokens and then process them through a series of transformer blocks. The timestep and class label in DiTs are integrated via adaptive layer normalization. In practice, DiTs achieve state-of-the-art sample quality, surpassing all previous diffusion models at comparable computational costs.

Despite the impressive generative performance of transformer-based model architectures, most DCIS works still adopt U-Net as the model structure. Therefore, in the following sections, unless explicitly stated otherwise, we assume that the denoising network follows a U-Net structure.

2.3 Conditional Image Synthesis Tasks

A conditional image synthesis task \mathcal{T} generates target image \mathbf{x} by sampling from a conditional distribution:

$$\mathbf{x} \sim p_{\mathcal{T}}(\mathbf{x}|\mathbf{c}), \ \mathbf{c} \in \mathcal{D}_{\mathcal{T}},$$
 (6)

where $\mathcal{D}_{\mathcal{T}}$ is the domain of conditional input \mathbf{c} , and $p_{\mathcal{T}}$ is the conditional distribution defined by the task \mathcal{T} . Based on the form of conditional inputs and the correlation between the conditional input and the target image formulated as conditional distribution $p_{\mathcal{T}}(\mathbf{x}|\mathbf{c})$, we classify representative conditional image synthesis tasks into seven categories as shown in Fig. 1: (a) Text-to-image synthesizes images in accordance with text prompts, (b) Image restoration recovers clean images from their degraded counterparts, (c) visual signal to image converts given visual signals such as sketch, depth and human pose into corresponding images, (d) Image editing edits the given source images with provided semantic, structure or style information, (e) Customization creates different editing renditions for personal object specified by given images, (f) Image composition composes the objects and background specified in different images into a single image, and (g) Layout control controls the layout grounding of synthesized images with provided spatial information of foreground objects and background. A further qualitative comparison between classic DCIS methods is provided in Fig. 11, 12, 13, 14, 15 in the Appendix. For image composition and layout control, due to the varying formats of conditional inputs across different works, a direct comparison is not feasible.

Table 1: Stack of conditioning mechanisms of mainstream synthesis tasks applied to denoising network and sampling process, respectively. Conditioning encoder indicates the module to convert conditional inputs into task-related feature embedding, where * indicates that the encoder is determined by the specific restoration task. \spadesuit , \heartsuit , \clubsuit , \diamondsuit denote the four re-purposing stage condition injection methods described in Sec. 3.2.2. Due to page width limitations, we have placed the DCIS works performing condition integration via the presented stacks of conditioning mechanisms in the row identified by corresponding serial numbers in Tab. 4 in Appendix.

Stack of conditioning mechanisms for denoising network							
Task	Training (backbone)	Conditional encoder	Condition Injection	Backbone fine-tuning	Specialization	Serial Number	
Text-to-image	✓	CLIP, BERT, LLM	ſs ♡	Х	Х	DN1	
Image restoration	✓	Non.	^	Х	Х	DN2	
	✓	*	♠, ♡	×	X	DN3	
Image editing	x (T2I DM)	LLMs-based	\Diamond	✓	Х	DN4	
	x (T2I DM)	Non.	^	✓	X	DN5	
	x (T2I DM)	Non./BLIP	\Diamond	×	✓	DN6	
Customization	x (T2I DM)	ViT (CLIP)-based	d ♡, ♦	×	Optional	DN7	
	x (T2I DM)	Non.	\Diamond	×	✓	DN8	
37. 1.	✗ (T2I DM)	Convolution-base	d 🐥	Х	Х	DN9	
Visual to image	x (T2I DM)	ViT-based	\Diamond	×	X	DN10	
Image composition	✗ (T2I DM)	Convolution-base	d ♡	1	Х	DN11	
	x (T2I DM)	ViT (CLIP)-based	d ♡, ♦	✓	Х	DN12	
Layout control	x (T2I DM)	ViT (CLIP)-based	d ← E	Х	Х	DN13	
	Stack	of conditioning m	echanisms for	sampling pro	cess		
Task	Backbone model		Conditioning mechanism			erial Number	
Text-to-image	Uncon	d DM	Gı	ıidance		SP1	
Image restoration	Conditional restoration DM		Revising Diffusion Process			SP2	
	Uncond DM		Revising Diffusion Process			SP3	
	Uncond DM		Guidance			SP4	
	Uncond DM		Conditional Correction			SP5	
Image editing	Uncond DM / T2I DM		Inversion			SP6	
	T2I DM		Inversion, Conditional Correction			SP7	
	T2I DM		Inversion, Attention Manipulation			SP8	
	T2I DM		Inversion, Attention Manipulation, Guidance			SP9	
Visual to image	T2I DM		Guidance			SP10	
Image composition	Uncond DM		Noise Blending			SP11	
Lavout control	T2I DM		Attention Manipulation			SP12	
Layout control	T2I DM		Attention Manipulation, Guidance			SP13	
General purpose	Unspecified		Noise Composition			SP14	
	Unspecified		Classifier-free Guidance			SP15	
	Unspecified		Universal Guidance Framework			SP16	

Therefore, we present only representative outputs from each work in Fig. 16, 17. Besides, we have sorted out the associations between various conditional synthesis tasks and conditioning mechanisms of representative existing works in Tab. 1.

Table 2: A Comparison of the characteristics of the three stages to perform condition integration in denoising network. The "Training Cost" column reflects the computational cost involved in establishing a denoising network for the target task, while the "Inference Cost" column represents the computational cost required to customize the denoising network for user-specified conditional inputs. We further present the guarantees of synthesis quality and the commonly used task scope (with capital letters indicating the tasks shown in Fig.1) in this table.

Comparison of conditioning mechanisms for denoising network							
Stage	Training Cost	Inference Cost	Guarantees	Applied scope			
Training	High	No additional cost	High	A,B			
Re-purposing	Medium	No additional cost	Medium	C,D,E,F,G			
Specialization	No additional cost	A relatively high fine-tuning cost	High	D,E			

2.4 Condition strengthening in the sampling process

Currently, in order to strengthen the influence of the given conditional inputs \mathbf{c} in the synthesized image, numerous DCIS works attempt to sample from the conditional strengthened distribution $p(\mathbf{x}|\mathbf{c})p(\mathbf{c}|\mathbf{x})^w$ rather than the original conditional distribution $p(\mathbf{x}|\mathbf{c})$. In this formula, the parameter w controls the strength of conditional inputs \mathbf{c} , which leads to a trade-off between sample quality and diversity. In practice, setting a large scaling factor w can significantly enhance the sample quality and the consistency to the conditional inputs \mathbf{c} at the cost of sample diversity (Dhariwal & Nichol, 2021; Ho & Salimans, 2022).

Classifier Guidance (Dhariwal & Nichol, 2021) trains an auxiliary classifier $p_{\phi}(\mathbf{c} \mid \mathbf{x}_t)$ to approximate the likelihood term $p(\mathbf{c} \mid \mathbf{x}_t)$ in label conditioned image synthesis. However, training an accurate classifier in most of the conditional synthesis tasks is challenging. Classifier-free guidance (Ho & Salimans, 2022) paves a training-free pathway to approximate $p(\mathbf{c} \mid \mathbf{x}_t) \propto p(\mathbf{x}_t \mid \mathbf{c})/p(\mathbf{x}_t)$ with the access to conditional noise prediction $\epsilon_{\theta}(\mathbf{x}_t, \mathbf{c}) = -\sqrt{1-\bar{\alpha}_t}\nabla_{\mathbf{x}_t}\log p(\mathbf{x}_t|\mathbf{c})$ and the unconditional noise prediction $\epsilon_{\theta}(\mathbf{x}_t) = -\sqrt{1-\bar{\alpha}_t}\nabla_{\mathbf{x}_t}\log p(\mathbf{x}_t)$. Therefore, the proxy noise prediction $\tilde{\epsilon}_{\theta}$ can be expressed as:

$$\tilde{\epsilon}_{\theta}(\mathbf{x}_{t}, \mathbf{c}) = (1 + w)\epsilon_{\theta}(\mathbf{x}_{t}, \mathbf{c}) - w\epsilon_{\theta}(\mathbf{x}_{t}). \tag{7}$$

Due to its convenience and effectiveness, classifier-free guidance has become the mainstream approach for various diffusion-based conditional synthesis tasks. To alleviate the potential negative impact of large guidance scales on sample diversity, subsequent works (Sadat et al., 2024; Kynkäänniemi et al., 2024) propose dynamic classifier-free guidance, in which the guidance scaling factor is reduced during the denoising process with high noise levels.

In practice, classifier guidance and classifier-free guidance can also be employed as conditioning mechanism to inject conditional inputs into the diffusion-based image synthesis framework. Therefore, we incorporate them into our DCIS framework and provide a more detailed discussion in Sec.4.5 and Sec.4.3.

3 Condition integration in denoising networks

The denoising network is the crucial component in the diffusion model (DM)-based synthesis framework, which estimates the noise added in each forward step to reverse the initial Gaussian noise distribution back into the data distribution. In practice, the most straightforward way to achieve conditional control in DM-based synthesis framework is incorporating the conditional inputs into the denoising network. In this section, we divide the condition integration in denoising network into three stages: (a) training stage: training a denoising network on paired conditional input and target image from scratch, (b) re-purposing stage: re-purposing a pre-trained denoising network to conditional synthesis scenarios beyond the task it was trained on, (c) specialization stage: performing testing-time adjustments on denoising network based on user-specified conditional input.

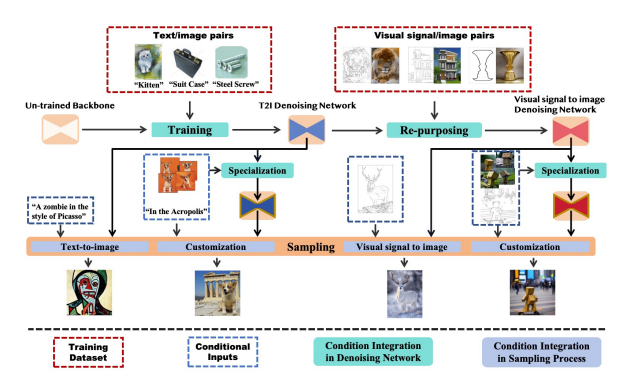


Figure 3: An example of the workflow to build denoising network via training, re-purposing and specialization stages for target conditional synthesis tasks. In this framework, a text-to-image (T2I) denoising network is firstly obtained via supervised learning on text/image pairs in training stage. Subsequently, this T2I denoising network is fine-tuned on visual signal/image pairs for visual signal to image task in re-purposing stage. Next, both T2I and visual signal to image denoising networks can be further fine-tuned on given object image in specialization stage to perform customization on the user-specified personal object. Figures are cited from (Rombach et al., 2022; Zhang et al., 2023b; Ruiz et al., 2023; Li et al., 2023a).

In practice, the training stage is often employed for condition integration in fundamental conditional image synthesis tasks such as image restoration (Saharia et al., 2022c;a; Li et al., 2022a) and text-to-image (Rombach et al., 2022; Ho et al., 2022a; Peebles & Xie, 2023). This stage establishes a reliable relationship between conditional inputs and target images albeit at a high computational cost due to the need for training from scratch. Given the substantial training cost, a branch of works (Zhang et al., 2023b; Li et al., 2023i; Zhang et al., 2023d; Li et al., 2023a) opt to fine-tune a pre-trained text-to-image denoising network to more complicated conditional synthesis tasks via a re-purposing stage. This strategy skips the training process and significantly reduces computational cost. However, the relationship between novel conditional inputs and target images re-established during the re-purposing stage is generally less reliable compared to training from scratch. In highly personalized tasks such as customization (Lin et al., 2024a; Gal et al., 2023a) and image editing (Kawar et al., 2023), the task-oriented denoising networks established through the training and re-purposing stages often fail to accurately reproduce fine-grained features from the given conditional inputs. In these cases, the specialization stage introduces time-consuming fine-tuning during inference time to align user-specific conditional inputs with the prior knowledge embedded in the denoising network, thereby ensuring detailed consistency between the synthesized image and the provided conditional inputs. We provide a high-level comparison of the pros and cons of performing conditional integration into the denoising network at each stage in Tab. 2.

Fig. 3 provides an examplar workflow to build desired denoising network for conditional synthesis tasks including text-to-image, visual signals to image and customization via these three condition integration stages.

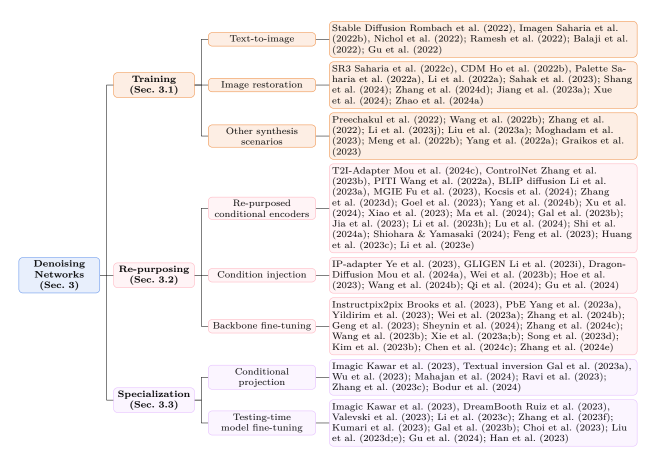


Figure 4: The proposed taxonomy of DCIS works performing condition integration in denoising network.

Next, we first review the fundamental conditional DMs modeled in *training stage* in Sec. 3.1. We then summarize the architecture design choices and condition injection approaches in *re-purposing stage* in Sec. 3.2. Finally, we introduce the works performing condition integration in *specialization stage* in Sec. 3.3. Fig. 4 illustrates the taxonomy proposed in this section.

3.1 Condition Integration in the Training Stage

The most straightforward way to integrate the conditional control signal \mathbf{c} into the denoising network is performing supervised training from scratch with the following loss function:

$$\mathbb{E}_{\mathbf{c}, \mathbf{x} \sim p(\mathbf{x}|\mathbf{c}), \epsilon, t} \left[\left\| \epsilon - \epsilon_{\theta} \left(\mathbf{x}_{t}, t, \mathbf{c} \right) \right\|_{2}^{2} \right], \tag{8}$$

where \mathbf{c} and \mathbf{x} denote the paired conditional inputs and target image. Thereby, the learned conditional denoising network $\epsilon_{\theta}(\mathbf{x}_t, t, \mathbf{c})$ can be employed to sample from $p(\mathbf{x}|\mathbf{c})$.

Next, we introduce the existing conditional denoising networks trained from scratch, focusing their model architectures, conditioning mechanisms, which are crucial for creating the connection between the conditional inputs and its corresponding image. Because of the conditioning architectures and mechanisms are designed based on the target scenarios, we categorize these works based on the their applications, represented by text-to-image and image restoration.

3.1.1 Conditional Models for Text-to-Image (T2I)

Text-to-image is a fundamental task in the field of conditional image synthesis, which establishes the connection between images and the semantic space of text descriptions. Because of the expressiveness of the text semantic space, text-to-image DMs always serve as the *backbone* for more complicated conditional synthesis

tasks including image editing (Kawar et al., 2023; Hertz et al., 2023; Brooks et al., 2023), customization (Gal et al., 2023a; Ruiz et al., 2023), visual signal to image (Mou et al., 2024c; Zhang et al., 2023b), image composition (Yang et al., 2023a) and layout control (Wang et al., 2024b; Li et al., 2023i).

The main challenge in modeling an effective text-to-image framework lies in (a) precisely capturing the users' intention described in text prompts and (b) building the connection between text and image at acceptable computational cost. In practice, DM-based text-to-image works design different text encoders based on Transformer encoder (Nichol et al., 2022; Rombach et al., 2022), CLIP (Ramesh et al., 2022; Balaji et al., 2022; Gu et al., 2022) or more powerful large language models (Saharia et al., 2022b; Balaji et al., 2022) to extract the features from user provided text prompts. For computational efficiency, these works often train the DMs on a low-dimension space including compressed latent space (Rombach et al., 2022; Gu et al., 2022) and low-resolution pixel space (Nichol et al., 2022; Saharia et al., 2022c; Balaji et al., 2022; Ramesh et al., 2022), and subsequently enlarge the resolution of the synthesized results via auto-encoders or upsampling diffusion models.

Next, we introduce representative text-to-image model: Stable Diffusion (Rombach et al., 2022) and Imagen (Saharia et al., 2022b), which serve as the *T2I backbone* for various conditional synthesis tasks.

Similar to VQ-VAE (Van Den Oord et al., 2017) and VQ-GAN (Esser et al., 2021), Stable Diffusion (Rombach et al., 2022) employs a pre-trained autoencoder to compress the generative space into a low-dimensional latent space for computational efficiency. In the training stage, the text-conditioned diffusion model $\epsilon_{\theta}(\mathbf{z}_t, t, \mathbf{c})$ is trained on this latent space to approximate the conditional distribution of the latent representations. In sampling process, the latent representation aligned with given text prompt is firstly generated by the conditional diffusion model on latent space, and then fed into the decoder to recover its corresponding high-quality image.

For conditional control, Stable Diffusion introduces a transformer text encoder to interpret the text prompt and convert into the text embedding. Subsequently text embedding is fused with the features in U-Net architecture of denoising network (Rombach et al., 2022) via cross-attention mechanism. In practice, the encoder can be different domain-specific experts other than the text encoder. Thereby, Stable Diffusion can be employed into various conditional synthesis scenario beyond text-to-image.

Following up the pioneer DM-based text-to-image framework GLIDE (Nichol et al., 2022) and Imagen (Saharia et al., 2022b) prefer to train the conditional denoising network on a low-resolution image space and subsequently upsample the synthesized low-resolution image. In order to effectively capture the complexity and compositionality of arbitrary text prompts, Imagen employs pre-trained large language models (e.g., BERT (Kenton & Toutanova, 2019), GPT (Radford et al., 2021), T5 (Raffel et al., 2020)) as powerful text-encoders. For condition injection, Imagen (Saharia et al., 2022b) concatenates the encoded text embedding to the key-value pairs of the self-attention layers in denoising network. In Imagen, the basic 64×64 text-to-image diffusion model is followed by two cascaded super-resolution diffusion models designed to enlarge the resolution of synthesized image from 64×64 to 1024×1024 .

Recently, the DiT architecture (Peebles & Xie, 2023) has achieved unprecedented sample quality in diffusion-based image synthesis, making it a popular backbone for many cutting-edge diffusion-based text-to-image (T2I) synthesis models (Chen et al., 2023; Esser et al., 2024; Black-Forest, 2024). Building on the conditioning mechanism of Stable Diffusion (Rombach et al., 2022), Cross-DiT (Chen et al., 2023) integrates text conditions into DiT via cross-attention modules. MMDiT (Esser et al., 2024) introduces a novel and scalable DiT-based architecture for T2I synthesis. In contrast to earilier T2I models (Rombach et al., 2022; Ho et al., 2022a; Chen et al., 2023), which rely on consecutive cross-attention and self-attention mechanisms to manage interactions between text prompts and images, MMDiT utilizes a unified self-attention mechanism for bi-directional mixing between text and image tokens. Furthermore, MMDiT (Esser et al., 2024) incorporates the rectified flow framework to model the transition process from Gaussian noise to a clean image. Leveraging the MMDiT (Esser et al., 2024) framework, Flux (Black-Forest, 2024) achieves state-of-the-art T2I generation performance, excelling in tasks such as handling long sentences and capturing complex multi-object relationships, which remain challenging for Stable Diffusion.

3.1.2 Conditional Models for Image Restoration

DM-based conditional training is also widely employed to recover the high-quality clean image \mathbf{x} from a given degraded image \mathbf{c} (Saharia et al., 2022c;a; Ho et al., 2022b; Shang et al., 2024; Zhao et al., 2024a). These works primarily revolve around identifying the task-related features in degraded image as conditional input for supervised training and recovering the clean image based on the model trained on these core features.

2.1) Conditioning on degraded images. The most straightforward modeling approach is directly conditioning the diffusion model on the given degraded image via channel concatenation. Pioneer DM-based superresolution method SR3 (Saharia et al., 2022c) concatenates the low-quality reference image with the latent variable in the channel space of U-Net architecture. This simple operation empowers the U-Net architecture to comprehensively capture information in low-resolution image. Concurrent SRdiff (Li et al., 2022a) shifts the generative space of SR3 to the residual space, and models the residuals between paired high and low resolution image to avoid regenerating the structures already existing in the low-resolution image. As a result, SRdiff performs on par with SR3 with significantly fewer computations. To adapt SR3 to real world restoration tasks, SR3+ (Sahak et al., 2023) employs second-order degradation simulation to create real-world clean and degraded image-pairs to enhance the training dataset. Based on SR3 (Saharia et al., 2022c), CDM (Ho et al., 2022b) proposes to cascade super-resolution DMs to enlarge image resolution, and Palette (Saharia et al., 2022a) extends to more diverse image restoration tasks via supervised training on corresponding paired clean/degraded image datasets.

2.2) Conditioning on pre-processed features. However, simply concatenating the degraded image in the channel space places a burden on the denoising network to extract information relevant to the restoration task from the unprocessed degraded image. To dedicate most modeling capacity on the task task-related features, a branch of restoration works (Shang et al., 2024; Zhao et al., 2024a; Jiang et al., 2023a; Xue et al., 2024; Zhang et al., 2024d) prefer to firstly extract these features from the degraded image and subsequently conditioning the model on these task task-related features.

State-of-the-art super-resolution framework Resdiff (Shang et al., 2024) employs a pre-trained CNN to generate a higher quality intermediate image for the initial degraded image, and conditions the denoising network on the intermediate image and its high-frequency details to synthesize the residual between intermediate image and clean image. For more complex restoration tasks including underwater image restoration (Zhao et al., 2024a) and low-light image enhancement (Jiang et al., 2023a; Xue et al., 2024), in which the given degraded image is severely corrupted, a branch of works prefer to condition the model on frequency information extracted by discrete wavelet transformations. To restore real-world text images under severe degradation, DiffTSR (Zhang et al., 2024d) conducts parallel diffusion processes consist of an image diffusion model for image restoration and a text diffusion model for text recognition and employs a multi-modality module to interact the information of text and image diffusion process.

3.1.3 Conditional Models for Other Synthesis Scenarios

Although the mainstream DM-based frameworks for complicated conditional synthesis scenarios are established by re-purposing the text-to-image backbone, some works also prefer supervised training from scratch for different conditional synthesis tasks. Part of these works are early studies before the popularity of DM-based text-to-image models designed for tasks including image editing (Preechakul et al., 2022) and visual signal to image (Wang et al., 2022b; Zhang et al., 2022). Another part of these works are designed for novel or highly specialized tasks conditional synthesis scenarios including medical image synthesis (Li et al., 2023j; Liu et al., 2023a; Moghadam et al., 2023; Meng et al., 2022b), graph-to-image (Yang et al., 2022a) and satellite image synthesis (Graikos et al., 2023), in which the conditional control signals are difficult to be aligned with the semantic space of the text-to-image backbone.

3.2 Condition Integration in the Re-purposing Stage

Currently, diffusion models (DMs) are employed in increasingly diverse and complex conditional synthesis scenarios (Ye et al., 2023; Zhang et al., 2023b; Li et al., 2023e; Zhang et al., 2023d; Li et al., 2023i; Wang et al., 2024b; Shi et al., 2024b). Simply training denoising networks from scratch for each conditional synthesis

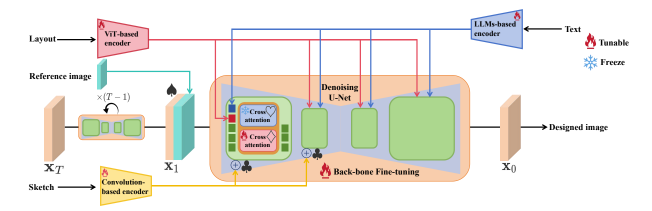


Figure 5: An illustration of the re-purposed denoising network based on text-to-image backbone, where \spadesuit , \heartsuit , \clubsuit , \diamondsuit denotes condition integration via channel-wise concatenation, T2I attention layers, addition and developed attention modules respectively as described in Sec. 3.2.2.

scenario would place a heavy burden on computational resources. Fortunately, pre-trained text-to-image (T2I) DMs effectively associate text embedding with its corresponding image, which serves as a semantic powerful backbone for a wide range of conditional synthesis tasks beyond the T2I. Studies design task-specific denoising network based on T2I backbone and performing fine-tuning on paired conditional inputs and image to re-purpose the T2I-based denoising network to target task. In practice, the re-purposed denoising network can be divided into three key modules: (a) Conditional encoder: The module to encode the task-specific conditional inputs into feature embedding, (b) Conditioning injection: The module to inject task-related feature embedding into T2I backbone, (c) Backbone: The T2I backbone that can stay frozen or be fine-tuned during the re-purposing stage. In the re-purposing stage, conditional fine-tuning can be performed in each of these components for condition integration. Subsequently, we will summarize the design choice for these modules among current works performing condition integration in the re-purposing stage.

3.2.1 Re-purposed Conditional Encoders

In a T2I model, the text embedding is extracted from given text prompt through a text encoder and subsequently injected into the U-Net architecture through cross attention. To re-purpose the T2I backbone to tasks beyond text-to-image, various task-specific conditional encoders are designed to extract the features from conditional control signals other than text.

1.1) Convolutional layer-based encoder for visual signals. For visual signals, conditional encoders are mainly designed base on convolutional downsample blocks to extract multi-scale structure features.

Pioneer work T2I-Adapter (Mou et al., 2024c) employs a four-layer convolutional network as a lightweight adapter to encode the visual signal into a set of multiscale features. ControlNet (Zhang et al., 2023b) provides a more powerful architecture as the encoder for visual signals, which cloned the deep encoding layers from the U-Net architecture in Stable Diffusion. This ControlNet encoder inherits a wealth of prior knowledge in the Stable Diffusion backbone and serves as a deep, robust, and strong architecture for diverse visual signals. Currently, ControlNet delivers state-of-the-art results in diverse visual signal to image tasks and becomes a the widely-employed conditional encoder various more complicated conditional synthesis scenarios including explicit lighting control (Kocsis et al., 2024), image composition (Zhang et al., 2023d), image editing (Goel et al., 2023; Zhang et al., 2024e) and virtual try-on (Kim et al., 2024; Zeng et al., 2024).

1.2) ViT-based encoder for images. In practice, Vision Transformer (ViT)-based encoders are widely employed to extract the features of conditional control signals in the form of images. Generally, visual signals can also be viewed in the form of image, the pioneering work PITI (Wang et al., 2022a) designs a ViT-based encoder to map given visual signal into its corresponding text embedding for the T2I backbone. ImageBrush (Yang et al., 2024b) also employs a ViT-based encoder to extract the visual editing instruction described by

paired images before/after editing. Prompt-free Diffusion (Xu et al., 2024) employs a more powerful Context Encoder (SeeCoder) based on SWIM-L (Liu et al., 2021) to convert image into meaningful visual embedding. For customization, a branch of works (Xiao et al., 2023; Ma et al., 2024; Shi et al., 2024a; Gal et al., 2023b; Jia et al., 2023; Li et al., 2023h; Lu et al., 2024; Li et al., 2023a; Shiohara & Yamasaki, 2024) maps the given personal object into features on the textual space via different ViT-based image encoders designed on the framework of CLIP (Radford et al., 2021), SWIN (Liu et al., 2021), BLIP (Li et al., 2023b) or ViT-based ArcFace encoder (Deng et al., 2019).

1.3) LLMs-based encoder for image editing. In order to enhance the semantic information in the given text prompt, a branch of works prefer to design more powerful Large Language Models (LLMs)-base encoders for text-based image editing, Fu et al. (2023); Huang et al. (2023c); Li et al. (2023e) leverages a trainable Multimodal Large Language Models (MLLMs) (Liu et al., 2024b) module as the encoder for the given source image and editing instruction. Ranni (Feng et al., 2023) used LLMs to convert description or editing prompts into a semantic panel, which serves as an intermediate representation that contains rich structure and semantic information.

3.2.2 Condition Injection

In order to more effectively incorporate information from conditional inputs into the denoising network during the re-purposing stage across various conditional synthesis scenarios, studies in this field have designed different task-specific conditional injection approaches to handle different types of conditional control signals. Here, we categorize these methods into the following four categories.

- 2.1) Condition injection via concatenation ♠. For conditional inputs in form of image, a direct condition injection approach is following the concatenation strategy proposed by SR3 (Saharia et al., 2022c), which concatenates the image form conditional inputs to the latent variable in the channel space of the U-Net architecture. In practice, this conditioning strategy is usually performed with backbone fine-tuning to handle conditional synthesis tasks that involve complex conditional inputs composed of multimodal components, including instruction-based editing (Brooks et al., 2023; Sheynin et al., 2024; Geng et al., 2023) and image composition (Zhang et al., 2023d; Song et al., 2023d; Xie et al., 2023a).
- 2.2) Condition injection via T2I attention layers ♥. In the T2I backbone, the cross-attention layers serve as the conditioning module to inject text embedding into the U-Net architecture. Currently, a branch of works also employ the cross-attention layers in T2I backbone to inject the features extracted from task-specific conditional encoders (Wang et al., 2022a; Yang et al., 2024b; Xu et al., 2024; Xiao et al., 2023; Gal et al., 2023b; Jia et al., 2023; Li et al., 2023a; Shiohara & Yamasaki, 2024; Zeng et al., 2024).
- 2.3) Condition injection via addition . Because of the alignment between the architecture of conditional encoder and the U-Net encoder in T2I backbone, for convolutional layer-based encoders (Mou et al., 2024c; Zhang et al., 2023b), the extracted features are injected via directly adding these features to the corresponding intermediates layers of U-Net architecture in T2I backbone.
- 2.4) Condition injection via developed attention modules ♦. To achieve more fine-grained control over the synthesized image, some works developed task-specific attention modules for condition injection in target conditional synthesis scenarios (Ye et al., 2023; Li et al., 2023i; Wei et al., 2023b; Wang et al., 2024b; Mou et al., 2024a). A branch of works prefer to incorporate extra attention module into the T2I backbone to inject the task-specific conditional control signals (Ye et al., 2023; Wei et al., 2023b; Li et al., 2023i; Hoe et al., 2023; Wang et al., 2024b). IP-adapter (Ye et al., 2023) employs additional image cross-attention layers to inject the image embedding into the T2I backbone. For customization, ELITE (Wei et al., 2023b) leverages two parallel cross-attention layers to inject extracted global and local information of given personal object separately.

In T2I backbone, attention layers control the structure and layout information of synthesized image. To exert accurate object-level layout control, a branch of works prefer to add a trainable attention-module between self-attention and cross-attention layers (Li et al., 2023i; Ma et al., 2024; Shi et al., 2024a; Hoe et al., 2023; Wang et al., 2024b). GLIGEN (Li et al., 2023i) adds a gated self-attention layer to U-Net architecture to inject provided layout information. This conditioning strategy is further employed in customization works

(Ma et al., 2024; Shi et al., 2024a) to integrate patch features extracted from personal object images. To perform more detailed layout control, InteractDiffusion (Hoe et al., 2023) designs an attention-based Human-Object Interaction module to inject the interactions between objects. InstanceDiffusion (Wang et al., 2024b) projects different forms of object-level control signals including single points, scribbles, bounding boxes or intricate instance segmentation masks into the feature space through MLP tokenizers, and fuses these features with visual tokens from the text-to-image backbone via gated self-attention layers.

Another line of works modify the cross-attention mechanism in T2I backbone to achieve more precise control (Qi et al., 2024; Mou et al., 2024a; Lu et al., 2024; Gu et al., 2024). Different from IP-adapter (Ye et al., 2023), DEADiff (Qi et al., 2024) concatenates the key and value features from image and text embedding respectively and perform a single fused cross-attention mechanism to achieve multimodal conditional control. In practice, performing fused attention mechanism to inject multimodal control signals along with text embedding is also employed in instruct-based editing (Li et al., 2023f) and pose-guided person image synthesis (Lu et al., 2024). To perform local control based on multiple regional prompts, Mix-and-show (Gu et al., 2024) proposes an attention localization strategy in the re-purposing stage, which substitutes the attention map in specified regions with the attention map generated based on the regional prompts.

3.2.3 Backbone Fine-tuning

Currently, most of the re-purposing works confine the fine-tuning only on conditional encoders and condition injection modules to ease the computational burden. However, for conditional inputs that contain multimodal components or intricate semantics, performing fine-tuning while freezing the parameters in T2I backbone often fails to fully understand intrinsic connections between the conditional input and target image. In these scenarios, fine-tuning the T2I backbone together with encoders and condition injection modules is a more preferable choice. Based on the fine-tuning strategy, we categorize these works into two types: (a) Fully supervised fine-tuning on annotated dataset, and (b) Self-supervised fine-tuning on bare image dataset.

3.1) Fully supervised fine-tuning on the annotated dataset. In practice, we can re-purpose the T2I backbone on the annotated dataset of paired conditional input and image in accordance with the specific task via fully supervised fine-tuning. For some synthesis tasks involving complex conditional inputs, a major difficulty lies in collecting sufficient training data to fine-tune the model (Brooks et al., 2023; Zhang et al., 2023d). For instruct-based editing task which refers to using instruction instead of text description to guide the editing process, Instructpix2pix (Brooks et al., 2023) provides an effective approach for automatically synthesizing training datasets. Firstly, InstructPix2Pix employs a fine-tuned GPT-3 (Brown et al., 2020) to synthesize editing triplets composed of input captions, edit instructions and output captions. Subsequently, Instructpix2pix leverages Prompt-to-Prompt (Hertz et al., 2023) to synthesize paired images corresponding to the input captions and output captions, which serves as the paired images before/after editing. This contribution leads to a line of works on DM-based instruction editing. A branch of follow-up works attempt to enhance the T2I backbone in some specific tasks by augmenting the training dataset for target scenario including object removal and inpainting (Yildirim et al., 2023), global editing (Li et al., 2023f), dialog-based editing (Wei et al., 2023a), continuous editing (Zhang et al., 2024b). InstructDiffusion (Geng et al., 2023) and Emu-edit (Sheynin et al., 2024) fine-tune the T2I backbone on larger and more comprehensive synthesized datasets for a wide range of vision tasks including image editing, segmentation, keypoint estimation, detection, and low-level vision. To achieve more accurate editing, Fu et al. (2023); Huang et al. (2023c); Li et al. (2023e) fine-tune the T2I backbone with a more powerful MLLMs-based conditional encoder to enhance the editing prompts. Based on reinforcement learning, HIVE (Zhang et al., 2024c) fine-tunes the instruct-based editing model with a reward model reflecting the human feedback for editing performance.

3.2) Self-supervised fine-tuning on bare image dataset. In non-general conditional synthesis scenarios involving image composition or mask-based editing, the form of conditional inputs may be complicated. For example, a classic image composition task aims to fuse a foreground reference image into the background main image within the mask region. In these tasks, collecting annotated training data pairs is almost impossible. A feasible approach is to create paired data based on the target scenario through cropping on a bare image dataset, and thereby fine-tune the T2I backbone in a self-supervised manner. For image composition task, PbE (Yang et al., 2023a) randomly crops the foreground objects from the source image as reference image and corresponding mask, while the remained background as the background main image. Subsequently,

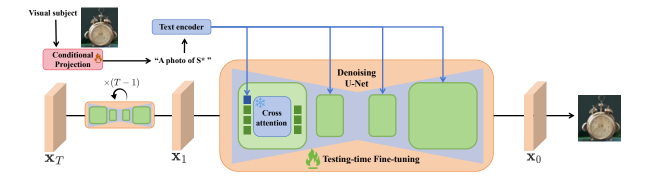


Figure 6: The specialization process to align a given personal object (the clock) with a pesudo-word S^* in the conditional space of a text-to-image backbone. The clock image is from Textual Inversion (Gal et al., 2023a).

PbE (Yang et al., 2023a) fine-tunes the T2I backbone with paired cropped reference image and main image. In practice, such strategy is widely employed in conditional synthesis scenarios involve inpainting (Wang et al., 2023b; Xie et al., 2023a) and composition (Song et al., 2023d; Kim et al., 2023b; Zhang et al., 2023d; Xie et al., 2023b; Chen et al., 2024c). To generate reasonable masks for text-based inpainting, Imagen Editor (Wang et al., 2023b) employs an off-the-shelf object detector to generate mask on the image in captioned image datasets, which covers a region relevant to the text caption of image. SmartBrush (Xie et al., 2023a) randomly augments the cropped training masks to create accurate instance masks, which facilitates the T2I backbone to follow the shape of the input mask at testing-time.

For image composition, the greatest challenge faced by the self-supervised fine-tuning strategy is how to avoid the trivial copy-and-paste solution caused by the training data cropped from a single image (Yang et al., 2023a; Xie et al., 2023b; Zhang et al., 2024e). Currently, image composition frameworks resort compress the information in the conditional inputs into an information bottleneck. This, in turn, forces the T2I backbone to interpret the intrinsic connections between the conditional input and the desired image, thereby effectively avoiding the copy-and-paste solution. PbE (Yang et al., 2023a) and Dreaminpainter (Xie et al., 2023b) select part of the image tokens for condition injection to create information bottleneck. ObjectStitch (Song et al., 2023d) employs a two-stage fine-tuning strategy to decouple the fine-tuning stages of the conditional encoder and the T2I backbone. Zhang et al. (2024e); Chen et al. (2024c); Zhang et al. (2023d) prefer to remove or mask out the information such as colors, textures or background in source image to prevent identical mapping.

3.3 Condition Integration in the Specialization Stage

Although theoretically we can incorporate any form of conditional inputs \mathbf{c} into the denoising network $\epsilon_{\boldsymbol{\theta}}\left(\mathbf{x}_{t},t,\mathbf{c}\right)$ during the training and re-purposing stages, for complicated conditional synthesis scenarios, incorporating such control signals into the conditional space of denoising network faces challenges in collecting annotated training dataset and modeling the complicated correlation between conditional inputs and desire results. This limits the model capability to deal with zero-shot or few-shot conditional inputs.

A straightforward idea to remedy these issues is to align the given conditional inputs with the conditional space of a general T2I backbone through a specialization stage. As shown in Fig. 6, the specialization for given specific conditional inputs is typically achieved by (a) conditional projection, which projects the given conditional inputs onto the conditional space of the T2I backbone via embedding optimization (Kawar et al., 2023; Gal et al., 2023a), or Vision-Language Pre-training (VLP) framework (Li et al., 2022b; 2023b), (b) testing-time model fine-tuning, which fine-tunes the denoising network to insert the conditional inputs into the prior of the T2I backbone. In practice, works perform condition integration in specialization stage are mainly targeted to image editing and customization tasks to achieve desired edits on user-specified visual subjects including source image(image editing) and personal objects(customization) while preserving the characteristics and details in these visual subjects (Kawar et al., 2023; Ruiz et al., 2023; Gal et al., 2023a).

3.3.1 Conditional Projection

A widely used approach for editing or customization tasks involves projecting the given visual subject into a corresponding text representation within the conditional space of a text-to-image model.

1.1) Conditional embedding optimization. In order to find a proper text embedding for given visual subject, a branch of works directly search for the optimal embedding for the user-specified conditional inputs by optimizing the following objective function:

$$\mathbf{v}^* = \arg\min_{\mathbf{x} = \mathbf{c}_I, \epsilon, t} \left[\left\| \epsilon - \epsilon_{\theta} \left(\mathbf{x}_t, t, \mathbf{v} \right) \right\|_2^2 \right], \tag{9}$$

where \mathbf{v}^* denotes the optimized text embedding for the user-specified visual subject \mathbf{c}_I , and $\boldsymbol{\epsilon}_{\theta}$ denotes the T2I backbone. The embedding \mathbf{v}_* serves as a pseudo-word S^* for the visual subject and can be further composed into various natural language prompts to create different editing renditions for a given visual subject (Kawar et al., 2023; Gal et al., 2023a).

For image editing, Imagic (Kawar et al., 2023) optimizes the embedding \mathbf{v}^* for the source image. Subsequently, Imagic performs interpolation between optimized source embedding \mathbf{v}^* and target embedding \mathbf{v}_{tgt} to obtain $\overline{\mathbf{v}} = \eta \cdot \mathbf{v}_{tgt} + (1 - \eta) \cdot \mathbf{v}^*$, which serves as the conditional input for denoising process. Diffusion Disentanglement (Wu et al., 2023) optimizes the time-dependent combination weights of the source and target text embeddings along the sampling process instead of interpolation to retrieve time-adaptable embedding for editing. To reduce the computational cost of the optimization process, (Zhang et al., 2023c; Mou et al., 2024b) first employed the image encoder to generate a coarse embedding of the given visual subject, and subsequently fine-tuning the coarse embedding via optimization.

Pioneer customization work Textual inversion (Gal et al., 2023a) performs optimization to discover the text embedding \mathbf{v}^* for a personal object described by a few reference images (typically 3 to 5). This optimized embedding \mathbf{v}^* serves as the pseudo-pronoun S^* for the personal object in the further conditional sampling process. To provide human-readable text description instead of text embedding for given personal object, PH2P (Mahajan et al., 2024) employ quasi-newton L-BFGS (Shanno, 1970) to directly optimize discrete tokens from a existing pre-specified vocabulary for target image.

1.2) Employing VLP models. However, performing time-consuming optimization process for each new visual subject hinders the deployment of these methods in application scenarios. Therefore, a branch of works prefer to employ Vision-Language Pre-training (VLP) models to directly generate the embedding for given visual subjects (Zhang et al., 2023c; Li et al., 2023a).

BLIP (Li et al., 2022b) is a strong VLP framework to synthesize captions for given images, which is widely employed in image editing tasks to generate an initial text prompt to describe the uncaptioned source image (Zhang et al., 2023c; Li et al., 2023a; Bodur et al., 2024; Parmar et al., 2023). BLIP can also be used to enhance user-provided prompts for eliminates editing failure caused by missing contexts in the coarse input prompts (Kim et al., 2023c). Besides, PRedItOR (Ravi et al., 2023) prefer to leverage DALL-E2 (Ramesh et al., 2022) to fuse the source image with the target prompt by performing SDEdit (Meng et al., 2022a) process on the CLIP embedding space.

3.3.2 Testing-time Model Fine-Tuning

In editing and customization tasks, simply employing the denoising network modeled in scenario-orient training and re-purposing stage always fails to retain the characteristics and details in the user-specified visual subject, due to the lack of prior knowledge (Kumari et al., 2023). To customize the T2I backbone for user-specified conditional inputs, approaches in this category resort to perform testing-time fine-tuning on the T2I backbone to insert the given visual subjects into the denoising network (Ruiz et al., 2023; Kumari et al., 2023).

To better preserve the outlook of source image in editing tasks, a branch of works (Kawar et al., 2023; Valevski et al., 2023; Zhang et al., 2023c;f) represented by Imagic (Kawar et al., 2023) fine-tune the T2I backbone to bind the source image with its corresponding text description c_{src} in the conditional space. In order to simultaneously editing the foreground and background in source image, LayerDiffusion employ

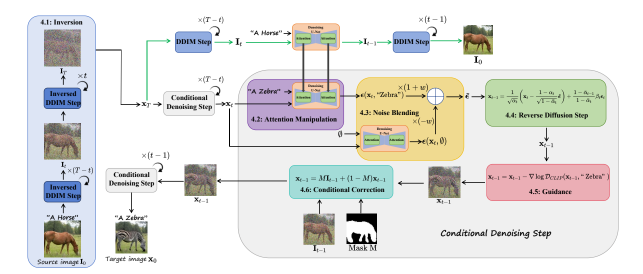


Figure 7: An example of the conditional sampling process for image editing, in which we incorporate all six mainstream in-sampling conditioning mechanisms for diffusion sampling process to provide a comprehensive overview of the content in this section. The sample images are from Diffedit (Couairon et al., 2023).

Segment Anything Model (SAM) (Kirillov et al., 2023) to create masks for foreground objects. Subsequently, LayerDiffusion (Li et al., 2023c) fine-tunes the T2I backbone with a designed loss composed of the diffusion loss in both foreground and background region to editing the foreground object and background independently. SINE (Zhang et al., 2023f) introduces a patch-based fine-tuning strategy which incorporates the positional embedding into conditional T2I space to synthesize arbitrary-resolution edited image.

For the customization task, DreamBooth (Ruiz et al., 2023) fine-tunes the T2I backbone to entangle a fixed unique identifier with the semantic meaning of the personal object. To alleviate the computational burden in the testing-time fine-tuning, followed up works (Kumari et al., 2023; Gal et al., 2023b; Choi et al., 2023; Liu et al., 2023d;; Gu et al., 2024; Han et al., 2023) prefer to only fine-tune a specific part of model parameters. CustomDiffusion (Kumari et al., 2023) fine-tunes only the cross-attention layers. E4T (Gal et al., 2023b) optimizes low-rank adaptations (LoRA) (Hu et al., 2021) of weight residuals in cross- and self-attention layers to further reduce computational cost. Cones (Liu et al., 2023d) fine-tunes the attention layer concept neurons highly-related to the given visual subject. Cones2 (Liu et al., 2023e) and Mix-and-show (Gu et al., 2024) resort to fine-tune the text encoder in T2I backbone. SVDiff (Han et al., 2023) fine-tunes the singular values of the decomposed convolution kernels.

4 Condition integration in the sampling process

In DM-based image synthesis frameworks, the sampling process iteratively reverse noisy latent variable into desired image with the prediction of the denoising network. As mentioned in Sec. 3, integrating the conditional control signals into the denoising network always requires time-consuming training, fine-tuning or optimization. To ease the burden for conditioning the denoising network, numerous works perform condition integration in the sampling process to ensure the consistency between synthesized image and given conditional input without computational intensive supervised-training or fine-tuning (Su et al., 2023; Hertz et al., 2023; Liu et al., 2022; Kawar et al., 2022; Dhariwal & Nichol, 2021; Choi et al., 2021).

Based on how the conditional control signals are incorporated into the sampling process, we divide main-stream in-sampling conditioning mechanisms into six categories: (a) *inversion*, (b) *attention manipulation*, (c) *noise blending*, (d) *revising diffusion process*, (e) *guidance* and (f) *conditional correction*. In Tab. 3, we provides a comparison of the characteristics of all the six conditioning mechanisms for sampling process.

Table 3: A Comparison of the conditioning mechanisms for sampling process. In the "Inference Cost" column, we present the additional computation cost for performing the corresponding conditioning mechanism in sampling process (where T denotes the total number of sampling steps). The "Guarantee" column illustrates the synthesis quality guarantees of conditioning mechanism. In this column, "theoretical guarantee" indicates the conditioning mechanism is theoretically supported to sample from the corresponding conditional distribution, while "empirical results only" means the method is developed based on successful experimental results, at the cost of disrupting the structure of the standard sampling process.

Comparison of conditioning mechanisms for sampling process							
Conditioning Mechanism	Inference Cost	Guarantees	Applied scopes				
Inversion	T NFEs for denoising network	Theoretical guarantee	D,E,F				
Attention Manipulation	T NFEs for denoising network	Empirical results only	E				
Noise Blending	T NFEs for denoising network	Theoretical guarantee	ALL				
Revising Diffusion steps	No additional cost	Theoretical guarantee	В				
Guidance	T NFEs for guidance loss function	Depends on guidance loss	ALL				
Conditional Correction	No additional cost	Empirical results only	B,D,F				

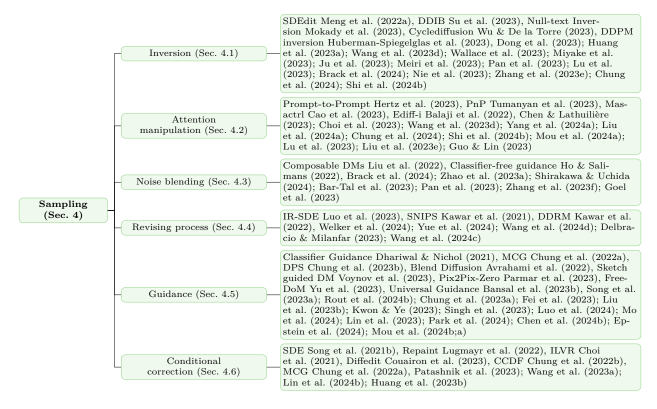


Figure 8: The proposed taxonomy of DCIS works performing condition integration in sampling process.

We illustrate these conditioning mechanisms with an exemplary image editing process in Fig. 7. In this section, we will introduce the core idea of these conditioning mechanisms and summarize the corresponding representative works as taxonomized in Fig. 8.

4.1 Inversion

In diffusion model (DM)-based image synthesis, the starting latent variable controls the spatial structure and semantics of synthesized result. Inversion process provides an effective way to encode the given source

image back into its corresponding starting latent variable and effectively preserve the image structure and semantics for further editing. In this section, we firstly summarize the inversion approaches in Sec. 4.1.1. Next, we will discuss the applications of inversion in various conditional synthesis scenarios in Sec. 4.1.2.

4.1.1 Inversion Approaches

Mainstream inversion approaches perform inversion based on the forward diffusion process, deterministic sampling process, and stochastic sampling process. We denote these three basic inversion pathways as noise-adding inversion, deterministic inversion, and stochastic inversion, respectively. Due to accumulated errors in the discrete diffusion process, the naive inversion process often fails to preserve details in the source image, especially with classifier-free guidance. Therefore, numerous works propose enhancements to these basic inversion approaches to ensure perfect reconstruction of the source image.

- 1.1) Noise-adding inversion. Noise-Adding Inversion performs a standard forward diffusion process to inverse the source image to a certain noise step T', i.e., $q(\mathbf{x}_{T'} | \mathbf{x}_0) = \mathcal{N}(\mathbf{x}_{T'}; \sqrt{\bar{\alpha}_{T'}}\mathbf{x}_0, (1 \bar{\alpha}_{T'})I)$, where the latent variable $\mathbf{x}_{T'}$ is a mixture of source image and Gaussian noise.
- 1.2) Deterministic inversion. In practice, noise-adding inversion may smooth out details in the source image. To more precisely preserve image features, deterministic inversion is proposed to encode the source image \mathbf{x}_0 into its corresponding latent variable \mathbf{x}_T based on the discretization form of diffusion ODEs such as DDIM (Song et al., 2021a). Theoretically, with a sufficiently large diffusion step T, DDIM inversion can guarantee perfect reconstruction, which ensures the latent variable \mathbf{x}_T obtained from DDIM inversion to be a meaningful diffusion starting point encapsulating all features pertaining to the source image \mathbf{x}_0 .
- 1.3) Stochastic inversion. Different form deterministic inversion approaches performing inversion based on deterministic sampling process, a branch of works prefer to inverse the stochastic sampling process in Eq. 3. Unlike the deterministic sampling process, which is determined by the starting point latent variable \mathbf{x}_T , the stochastic sampling process involves the noise vector $\boldsymbol{\epsilon}_t$ added in each reverse transition kernel. Therefore, we have to memorize each noise vector $\boldsymbol{\epsilon}_t$ along the inversion process to ensure the reconstruction property. Despite the additional memory requirements, stochastic inversion alleviates, to some extent, the reconstruction failures caused by accumulated errors in deterministic inversion.
- 1.4) Enhanced inversion approaches. In conditional synthesis, the classifier-free guidance for condition strengthing significantly magnified the accumulated error in inversion process, which leads to poor reconstruction and edit performance. Therefore, a series of inversion methods are developed to ensure the inversion performance under classifier-free guidance.

For deterministic inversion, some approaches prefer to fine-tune relevant parameters in the classifier-free guided sampling process to reduce the reconstruction error, including optimizing the null-text embedding (Mokady et al., 2023), text embedding for the source image (Dong et al., 2023), key and value matrix in the self-attention layers (Huang et al., 2023a), and the prompt embedding for cross-attention layers (Wang et al., 2023d). To get rid of the computational burden for fine-tuning, a branch of works has developed tuning-free approaches for perfect reconstruction (Wallace et al., 2023; Han et al., 2024; Miyake et al., 2023; Ju et al., 2023). EDICT (Wallace et al., 2023) achieves precise DDIM inversion by utilizing an equivalent reversible process consisting of two coupled noise vectors. Negative-prompt Inversion (Miyake et al., 2023) demonstrates the prompt of the source image can serve as a training-free substitute for null-text embedding. Proxedit (Han et al., 2024) further enhance the reconstruction performance of Negative-prompt Inversion (Miyake et al., 2023) by incorporating a regularization term in classifier-free guidance to prevent over-amplifying the editing direction in sampling process. Fixed-point Inversion (Meiri et al., 2023) and AIDI (Pan et al., 2023) perform fixed-point iterations in each step of DDIM inversion to reduce the accumulation errors due to the discrete DDIM process. Besides, Fixed-point Inversion (Meiri et al., 2023) provides a brief cycle of fixed-point iterations for the VAE-encoded latent representation of source image to eliminate the misfit between latent representation and given text prompt in latent diffusion model. TF-ICON (Lu et al., 2023) and LEDITS++ (Brack et al., 2024) perform inversion based on high-order diffusion differential equation solvers (Lu et al., 2022a;b) which significantly accelerates the inversion process and improve the accuracy of inversion.

For stochastic inversion, theoretically, any sampling sequence starts with source image can be employed as the iterative latent variables in stochastic inversion process. However, arbitrary sampling sequence will deviate from the prior marginal distribution of latent variables and harm the editing ability in reconstruction process. To construct a reasonable sampling sequence, pioneer work Cyclediffusion (Wu & De la Torre, 2023) firstly samples a $\mathbf{x}_T \sim \mathcal{N}(0,\mathbf{I})$ and subsequently denoise it based on the source image \mathbf{x}_0 to recover the sampling sequence. DDPM inversion (Huberman-Spiegelglas et al., 2023) constructs an editing-friendly sequence by sampling each intermediate latent variable \mathbf{x}_t independently based on the source image \mathbf{x}_0 and reconstructs the source image up to noise precision to avoid error accumulation. SDE-Drag (Nie et al., 2023) provides a theoretical fundamental to explain the superiority in editing performance of stochastic inversion comparing to deterministic inversion. It demonstrates that the KL-Divergence between the distribution of edited image and prior data distribution decrease in stochastic inversion while remaining in widely used deterministic inversion.

4.1.2 Applications of Inversion in Conditional Synthesis

Inversion process converts the provided source image into its corresponding latent variable. In practice, this latent variable can serve as the starting point for sampling process to perform basic image-to-image translation, text-based image editing or be further manipulated for more complicated tasks.

Image-to-image translation target to translate the content in a given source image into the desired appearance, which serves as the foundation for image editing. Pioneer SDEdit (Meng et al., 2022a) translate a given out-of-domain source image into its counterpart in target domain by denoising the noise-adding inverted source image with the denoising network trained on target domain. This process preserves the content in source image while endowing it with appearance in the target domain. Li et al. (2024b) leverage the SDEdit image-to-image translation strategy to solve the subproblem associated with prior term within the Half-Quadratic Splitting (HQS) (Geman & Yang, 1995) framework for diffusion-based image restoration.

Based on deterministic inversion, DDIB (Su et al., 2023) introduces a highly flexible technique for imageto-image translation between two manifolds α and β via a simple process $\mathbf{x}^* = \mathcal{D}_{\beta}(\mathcal{E}_{\alpha}(\mathbf{x}))$, where \mathbf{x} and \mathbf{x}^* denote the source and target image on manifold α and β respectively, \mathcal{E}_{α} and \mathcal{D}_{β} denote the deterministic inversion and sampling process performed with the diffusion models for manifold α and β . DDIB process can be performed with two independently trained diffusion models or a diffusion model conditioned on different control signals.

In practice, text-based editing task, which targets to edit the source image \mathbf{c}_I described by \mathbf{c}_{src} to align with target text prompt \mathbf{c}_{tgt} , can be achieved by performing the DDIB image-to-image translation process as $\mathbf{x}^* = \mathcal{D}_{\mathbf{c}_{tgt}}(\mathcal{E}_{\mathbf{c}_{src}}(\mathbf{c}_I))$, where \mathbf{c}_I , \mathbf{x}^* are paired source and edited image, and $\mathcal{D}_{\mathbf{c}_{tgt}}$ and $\mathcal{E}_{\mathbf{c}_{src}}$ denotes the sampling process conditioned on target prompts and the inversion process conditioned on source prompts. However, this editing process can only roughly ensure the consistency in semantics and overall structure while always failing to precisely preserve the intricate details in source image. In order to more accurately recover the details in source image in editing process, inversion is always performed with other conditioning mechanisms in the editing process. Performing conditional correction with mask is a preferable choice to preserve the region not requiring editing (Couairon et al., 2023; Li et al., 2023c; Patashnik et al., 2023; Yang et al., 2024a; Wang et al., 2023a; Lin et al., 2024b; Huang et al., 2023b). Another choice is performing attention manipulation during the editing process to incorporate the outlook of source image, as discussed in Sec. 4.2 (Hertz et al., 2023; Tumanyan et al., 2023). Besides, a branch of works employ model fine-tuning in specialization stage or conditional projection described in Sec. 3.3 to inject the detailed outlook of source image into the T2I backbone (Kawar et al., 2023; Zhang et al., 2023c).

Besides, based on the task-specific conditional encoders to convert multi-model conditional inputs into text embedding, this inversion-based editing process can also be employed in conditional synthesis tasks beyond text-based editing. For example, InST (Zhang et al., 2023e) denoise the noisy reference image obtained by noise-adding inversion with the denoising network conditioned on the embedding vectors extracted from the style image to achieve style transfer editing.

For more complicated conditional synthesis scenarios, the latent variable obtained from inversion can be manipulated to incorporate additional information beyond the source image. For image composition, a

branch of works prefer to fuse the latent variable obtained from inversion process for different source images (Chung et al., 2024; Lu et al., 2023). Style Injection in Diffusion (Chung et al., 2024) fuse the latent variable of both style and content image obtained by DDIM inversion to perform style transfer.

TF-ICON (Lu et al., 2023) compose the inverted main and reference images for image compositing. In drag-based editing, we can adjust the corresponding area in the latent variable based on the provided drag instructions. Dragdiffusion (Shi et al., 2024b) optimize the latent variable with designed motion supervision loss for drag-style manipulation. The stochastic inversion-based work, SDE-Drag (Nie et al., 2023), manipulates the latent variable through a copy-and-paste strategy instead of performing optimization in the latent space.

4.2 Attention Manipulation

After determining the starting point for the sampling process via sampling from a Gaussian distribution or inversion methods, the sampling process is performed by iterative denoising steps. As pointed out in E4T (Gal et al., 2023b), the attention layers in the denoising network have the greatest impact on the predicted noise in each denoising step and thereby control the structure and layout of synthesized image. Therefore, a branch of works resort to design task-specific manipulation to the attention layers in denoising network to achieve more accurate control over the spatial layout and geometry (Hertz et al., 2023; Tumanyan et al., 2023; Lu et al., 2023; Patashnik et al., 2023). Different from the works (Li et al., 2023i; Ye et al., 2023) performing fine-tuning on modified attention module in re-purposing stage, approaches in this category manipulates the attention layers via tuning-free replacement or localization during sampling process.

4.2.1 Replacement Manipulation

Pioneer attention manipulation works are designed to preserve the structure of source image during the inversion-based image editing process. Prompt-to-Prompt (Hertz et al., 2023) performs parallel sampling processes for the inverted source image separately conditioned on source and target prompts. During the parallel sampling process, Prompt-to-Prompt replaces the cross-attention maps in editing branch with its counterpart in reconstruction branch in order to preserve the structure of source image during the editing sampling process. This replacement strategy is further employed in followed up works for face aging editing (Chen & Lathuilière, 2023) and customization-based editing (Choi et al., 2023). P2Plus (Wang et al., 2023d) further performs attention replacement when predicting unconditional noise term in Eq.7 to achieve more accurate editing under classifier-free guidance. In order to prevent undesired changes caused by cross-attention leakage, DPL (Yang et al., 2024a) optimizes the word embedding corresponding to the noun words in source prompt to produce more suitable cross-attention maps for attention replacement.

PnP (Tumanyan et al., 2023) points out that more detailed spatial features are restored in self-attention layers comparing to the cross-attention maps. Therefore, a branch of editing works (Tumanyan et al., 2023; Liu et al., 2024a; Cao et al., 2023) prefer to replace query and key feature in self-attention layer to achieve better structure preservation. This replacement strategy is followed by works designed for drag-based editing (Shi et al., 2024b; Mou et al., 2024a) and style transfer (Chung et al., 2024) to ensure the consistency between synthesized result and provided source image. However, performing replacement manipulation on attention maps locks the spatial layout of the generated image to that of the source image. To support more complex image editing scenarios, a series of works (Cao et al., 2023; Huang et al., 2024a) prefer to perform attention replacement on the key and value features within the attention layers, enabling the model to handle structural changes in non-rigid editing tasks.

In practice, the effectiveness of editing highly depends on the capability of the underlying text-to-image model. Currently, DiT-based text-to-image models (Peebles & Xie, 2023; Chen et al., 2023; Esser et al., 2024; Black-Forest, 2024) demonstrate significantly stronger language understanding and image generation capabilities compared to traditional Stable Diffusion models. As a result, a series of recent works (Wang et al., 2024a; Tewel et al., 2024) have chosen to apply the classic attention manipulation strategies to these models (Esser et al., 2024; Black-Forest, 2024), achieving state-of-the-art performance in image editing.

4.2.2 Attention Localization

To achieve more precise layout control for the synthesized image, a branch of works manipulate the attention layers with masks or segmentation indicating the locations of objects (Patashnik et al., 2023; Lu et al., 2023; Balaji et al., 2022).

Some of these works propose localized self-attention mechanisms to address different regions separately and locate the contents into desired regions. Masactrl (Cao et al., 2023) and Object-Shape Variation (Patashnik et al., 2023) firstly extract the regions with attention value above a threshold in the cross-attention maps for object text tokens as foreground masks. Subsequently, Masactrl performs self-attention for foreground and background separately to prevent confusion between the foreground objects and the background. Object-Shape Variation (Patashnik et al., 2023) restrict the region for attention replacement on the background not requiring editing instead of injecting the full self-attention maps in every denoising step. For image composition, TF-ICON (Lu et al., 2023) fuses the attention features extracted from the reconstruction process for the reconstruction branches of both main and reference images via cross-attention mechanism to create a composite self-attention map seamlessly blending the two images.

Another line of works incorporate an increment into the cross-attention map to adjust the attention values in the region for designated objects and thereby achieve layout control for synthesized image. Pioneer text-to-image work Ediff-i (Balaji et al., 2022) successfully guides the object described by the nouns in the text prompt to the specified area by enhancing the attention values in the corresponding region. Similarly, Cones2 (Liu et al., 2023e) increases the attention values in the region corresponding to desired objects while reducing the attention values in irrelevant regions to perform layout control. For image editing, FoI (Guo & Lin, 2023) amplifies the attention value in the region of foreground object to be edited to achieve more precisely control for the objects in accordance with editing instructions.

4.3 Noise Blending

Noise blending process fuses noises predicted by different (conditional) DMs to perform single sampling process controlled by multiple conditional signals.

4.3.1 Noise Composition

In conditional synthesis scenarios aiming at synthesizing images conditioned on multiple control signals, directly training a denoising network to take all conditional inputs always leads to an unsustainable training cost. A widely employed approach to tackle these tasks is predicting the noise ϵ_i for each conditional component \mathbf{c}_i separately and subsequently composing these noises to acquire a novel proxy noise $\tilde{\epsilon}$ controlled by all the conditional control signals without supervised-learning. Composable Diffusion Models (Liu et al., 2022) present a noise composition approach based on Bayes' formula as follows to perform multi-conditional synthesis:

$$\tilde{\epsilon} = \epsilon_{\theta} (\mathbf{x}_{t}, t) + \sum_{i=1}^{n} w_{i} (\epsilon_{\theta} (\mathbf{x}_{t}, t, \mathbf{c}_{i}) - \epsilon_{\theta} (\mathbf{x}_{t}, t)), \qquad (10)$$

where the unconditional denoising network $\epsilon_{\theta}(\mathbf{x}_{t},t)$ can be trained along with the conditional model by substituting the conditional parameter with emptyset \emptyset .

The noise composition can be performed based on masks or layouts to locate the objects in provided conditional inputs into desired regions. To perform image editing on multiple instructions, LEDITS++ (Brack et al., 2024) calculates the mask for the region related to each instruction with the grounding information in cross-attention layers and noise estimations. Subsequently, LEDITS++ (Brack et al., 2024) performs noise composition based on the formula of Eq.10 while restricting effect of the conditional term $\epsilon_{\theta}(\mathbf{x}_t,t,\mathbf{c}_i) - \epsilon_{\theta}(\mathbf{x}_t,t)$ of each editing instruction \mathbf{c}_i in its corresponding mask region. In order to fuse the generated results of two diffusion models, MagicFusion (Zhao et al., 2023a) firstly generates mask by contrasting the saliency map of the two diffusion models to differentiate the region controlled by each model. Subsequently, MagicFusion (Zhao et al., 2023a) settles the noise into the region controlled by its corresponding diffusion model. Similarly, NoiseCollage (Shirakawa & Uchida, 2024) independently estimates the noises

for each individual object and then merges them with a crop-and-merge operation based on the provided layouts. In order to perform more seamless noise composition, Multi-diffusion (Bar-Tal et al., 2023) blends the noise by solving an optimization objective with closed-form optimal solution, which ensure the consistency of composed noise map $\tilde{\epsilon}$.

4.3.2 Classifier-Free Guidance

As described in Sec.2.4, classifier-free guidance (Ho & Salimans, 2022) provides a convenient pathway to balance the quality and diversity of synthesized samples, which can be achieved by performing extrapolation noise blending between the conditional noise prediction and the unconditional noise prediction as: $\tilde{\epsilon}_{\theta}(\mathbf{x}_{t}, \mathbf{c}) = (1 + w)\epsilon_{\theta}(\mathbf{x}_{t}, \mathbf{c}) - w\epsilon_{\theta}(\mathbf{x}_{t})$.

In practice, some works also propose variations of classifier-free guidance for condition incorporation in different conditional synthesis scenarios. Instructpix2pix (Brooks et al., 2023) and Pair diffusion (Goel et al., 2023) develop the classifier-free guidance to adjust the conditioning strength for each component in multiple conditional inputs by decomposing the multi-conditional score function. For customization tasks, SINE (Zhang et al., 2023f) interpolates the noise prediction on specialized and pre-trained model to obtain conditional noise prediction in classifier-free guidance, which alleviates the overfitting in the specialized model. Null-text Guidance perturbs the classifier-free guidance by altering the noise-level in unconditional prediction to smooth out some realistic details and create cartoon-style images. For inversion-based editing, AIDI (Pan et al., 2023) proposes a blended classifier-free guidance based on the positive/negative masks indicating the area to be edited or preserved, which enables larger guidance scales and ensures more accurate editing results.

4.4 Revising Diffusion Process

Most of in-sampling conditioning mechanisms such as Guidance, Conditional Correction and Attention Manipulation performs modification on the standard formulation of the denoising step, which leads to deviations from the predetermined sampling trajectory and results in artifacts in synthesized images. Therefore, a branch of works prefer to incorporate the conditional control signals into the denoising step via revising the formulation of standard diffusion process to adapt the conditional synthesis task (Luo et al., 2023; Yue et al., 2024; Kawar et al., 2022; Wang et al., 2024c). Thereby, the conditional control signals can be incorporated into the corresponding reverse diffusion step of the revised diffusion process without deviations from the diffusion formulation.

Based on the revision on diffusion process, these works can be divided into two categories: (a) mean-reverting SDEs, which revise the diffusion process to preserve the information in conditional inputs in image restoration, (b) decomposition-based noise redefinition, which incorporate a sequence of additive noises in the sampling process on spectral space to revise the noise-level mismatch in noisy linear problem.

4.4.1 Mean-Reverting SDEs

In numerous restoration tasks, most structure and semantic features of the target image is provided by the degraded image \mathbf{c} . To avoid consuming part of the model capability on regenerating these features from pure Gaussian noise, some studies design novel diffusion process in which the diffused output \mathbf{x}_T approximates a noisy version of degraded image \mathbf{c} instead of pure Gaussian noise (Welker et al., 2024; Luo et al., 2023; Yue et al., 2024; Wang et al., 2024d; Delbracio & Milanfar, 2023). IR-SDE (Luo et al., 2023) construct a set of mean-reverting SDEs identified by degraded image \mathbf{c} , which models the diffusion process from clean image \mathbf{x} to a Gaussian distribution averaged on degraded image. Subsequently, IR-SDE trains a conditional denoising network to predict the score function in the reversed mean-reverting SDEs to recover the clean image from the noisy degraded image. Similarly, ResShift (Yue et al., 2024) and DriftRec (Welker et al., 2024) construct an iterative degradation process from a high-resolution image to its corresponding low-resolution image as diffusion process and train a conditional denoising network to reverse the degradation process for super-resolution. SinSR (Wang et al., 2024d) distills the sampling process of ResShift (Yue et al., 2024), thereby achieving one-step DM-based super-resolution. InDI (Delbracio & Milanfar, 2023) constructs a continuous forward degradation process derived from interpolation: $\mathbf{x}_t = (1 - t)\mathbf{x} + t\mathbf{c}$ and trains a denoising network

on paired clean/degraded image to predict clean image \mathbf{x}_0 from latent variable \mathbf{x}_t . Subsequently, image restoration can be performed by reversing the interpolation-based degradation process with the prediction of this denoising network.

4.4.2 Decomposition-Based Noise Redefinition

This kind of methods construct novel diffusion process to recover image \mathbf{x} from its partial measurement \mathbf{c} in the noisy linear inverse problems as follows $\mathbf{c} = H\mathbf{x} + \mathbf{n}$, where H is a known linear degradation matrix, $\mathbf{n} \sim \mathcal{N}\left(0, \sigma_{\mathbf{c}}^2 \mathbf{I}\right)$ is an i.i.d. additive Gaussian noise with known variance. In practice, numerous restoration tasks including inpainting, super-resolution, colorization can be written in form of this noisy linear inverse problems. SVD Decomposition-based methods firstly perform SVD decomposition on the linear degradation matrix **H** to decouple the components in the measurement **c**. Thereby, the components in measurement c on spectral space can be viewed as a noisy version of their counterparts derived from clean image x. In order to incorporate the measurement c into the diffusion process while preventing the mismatch in noiselevel caused by the noise in measurement \mathbf{c} , decomposition-based methods design a proper noise sequence to link the noise in the measurement c with the noise added in the standard diffusion process. It can be proven that the optimized unconditional denoising network pre-trained on the prior of clean image \mathbf{x} is also the optimal solution for the variational objective of the designed novel diffusion process. Thereby, we can perform sampling process in the spectral space to recover clean image \mathbf{x} from its noisy counterpart \mathbf{c} based on pre-trained unconditional denoising network. SNIPS (Kawar et al., 2021) and DDRM (Kawar et al., 2022) construct SVD decomposition-based novel diffusion process in spectral space based on the annealed Langevin dynamics framework provided by NCSN (Song & Ermon, 2019) and the Markov chain diffusion process provided by DDPM (Ho et al., 2020) respectively.

Different from SNIPS and DDRM, DDNM (Wang et al., 2024c) construct a general solution $\hat{\mathbf{x}}$ based on range-null space decomposition which holds $\mathbf{H}\hat{\mathbf{x}} \equiv \mathbf{c}$. In each denoising step, DDNM (Wang et al., 2024c) project the denoising output $\mathbf{x}_{0|t}$ onto the general solution to guarantee the consistency between denoising output $\mathbf{x}_{0|t}$ and given measurement \mathbf{c} . For noisy linear inverse problem $\mathbf{y} = \mathbf{H}\mathbf{x} + \mathbf{n}$, DDNM (Wang et al., 2024c) incorporates a scaling factor into the formulation of general solution and designs noise sequence corresponding to the scaling factor during sampling process to assure the noise level in \mathbf{x}_{t-1} aligned with the definition of $q(\mathbf{x}_{t-1} \mid \mathbf{x}_0)$ for pre-trained unconditional denoising network.

4.5 Guidance

Sampling from the conditional distribution $p(\mathbf{x}|\mathbf{c})$ with diffusion models requires approximating the conditional score function $\nabla_{\mathbf{x}_t} \log p_t(\mathbf{x}_t \mid \mathbf{c})$ with conditional denoising network $\epsilon_{\boldsymbol{\theta}}(\mathbf{x}_t, t, \mathbf{c})$. In practice, guidance provides another pathway to approximate the conditional score function without time-consuming conditional training, since the conditional score function can be decomposed into an unconditional score function and the gradient of log likelihood as follows:

$$\nabla_{\mathbf{x}_{t}} \log p_{t} \left(\mathbf{x}_{t} \mid \mathbf{c} \right) = \nabla_{\mathbf{x}_{t}} \log p_{t} \left(\mathbf{c} \mid \mathbf{x}_{t} \right) + \nabla_{\mathbf{x}_{t}} \log p_{t} \left(\mathbf{x}_{t} \right), \tag{11}$$

where the score function $\nabla_{\mathbf{x}_t} \log p_t(\mathbf{x}_t)$ can be estimated by an unconditional denoising network $\boldsymbol{\epsilon}_{\boldsymbol{\theta}}(\mathbf{x}_t,t)$. Guidance-based methods design task-specific guidance losses to reflect the alignment between intermediate latent variable \mathbf{x}_t and conditional inputs \mathbf{c} at each time step, which approximates the log likelihood $\log p_t(\mathbf{c} \mid \mathbf{x}_t)$. For multiple conditional inputs, guidance can also be employed to perform conditional control for part of the conditional inputs. We can split the conditional inputs \mathbf{c} into components \mathbf{c}_0 and \mathbf{c}_1 which are incorporated into the diffusion synthesis framework with conditional denoising network and guidance. In this case, the conditional score function can be written as $\nabla_{\mathbf{x}_t} \log p_t(\mathbf{x}_t \mid \mathbf{c}_0, \mathbf{c}_1) = \nabla_{\mathbf{x}_t} \log p_t(\mathbf{c}_1 \mid \mathbf{x}_t, \mathbf{c}_0) + \nabla_{\mathbf{x}_t} \log p_t(\mathbf{x}_t \mid \mathbf{c}_0)$, where $\nabla_{\mathbf{x}_t} \log p_t(\mathbf{x}_t \mid \mathbf{c}_0)$ can be estimated by a denoising network conditioned on \mathbf{c}_0 and $\log p_t(\mathbf{c}_1 \mid \mathbf{x}_t, \mathbf{c}_0)$ can be estimated with the guidance loss.

Currently, guidance-based methods are widely used in conditional synthesis scenarios with various task-specific guidance losses. Apart from the simplest case described in Sec.2.4, where a classifier is trained conditioned on class labels (Dhariwal & Nichol, 2021), training an accurate classifier is challenging for more complicated control signals. Therefore, followed up works designs more flexible guidance losses without training or optimization. Subsequently, we categorize these approaches based on the target applications.

4.5.1 **Guidance for Inverse Problems**

As mentioned in Sec. 4.4.2, a wide range of restoration tasks can be expressed by recovering clean image \mathbf{x} from a given partial measurement \mathbf{c} in form of noisy inverse problem: $\mathbf{c} = \mathcal{A}(\mathbf{x}) + \mathbf{n}, \ \mathbf{n} \sim$ $\mathcal{N}(0; \sigma_{\mathbf{c}}^2 \mathbf{I})$, where \mathcal{A} is a known degradation function and n denotes the additive noise. In practice, approximating the likelihood $p_t(\mathbf{c}|\mathbf{x}_t)$ and performing guidance on sampling process is a widely employed strategy to solve noisy inverse problem. Fig. 9 provides an illustration of sampling process with guidance for inverse problem.

MCG (Chung et al., 2022a) and DPS (Chung et al., 2023b) approximate the gradient of likelihood as follows: $\nabla_{\mathbf{x}_t} \log p_t(\mathbf{c} \mid \mathbf{x}_t) \approx \nabla_{\mathbf{x}_t} \log p(\mathbf{c} \mid \mathbf{x}_{0|t}) = -\frac{1}{\sigma_c^2} \nabla_{\mathbf{x}_t} \left\| \mathbf{c} - \mathcal{A} \left(\mathbf{x}_{0|t} \right) \right\|_2^2$. The error of this estimation can be proven to converge to 0 as $\sigma_{\mathbf{c}} \to \infty$ in most inverse problems. IIGDM (Song et al., 2023a) provides a more accurate estimation for the likelihood by approximating $p_t(\mathbf{x}_0 \mid \mathbf{x}_t)$ with a Gaussian distribution averaged on $\mathbf{x}_{0|t}$.

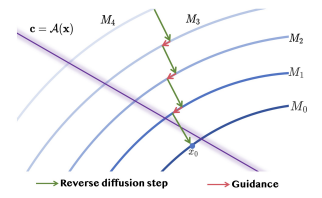


Figure 9: An illustration of the guided sampling process for inverse problems. The curve M_t denotes the data manifold of intermediate diffused output \mathbf{x}_t . The guidance process (red arrow) moves \mathbf{x}_t towards the data manifold satisfying the constrain $\mathbf{c} = \mathcal{A}(\mathbf{x})$, which is denoted as the purple line.

In order to perform these guidance approaches for inverse problems on diffusion framework on latent space (Rombach et al., 2022), PSLD (Rout et al., 2024b) adds an additional guidance term measuring the reconstruction ability of the intermediate denoising output $\mathbf{z}_{0|t}$ to avoid guiding the sampling trajectory towards latent variable \mathbf{z}_0 away from the manifold of real data. Resample (Song et al., 2024) introduces a stochastic resampling schema that reliably maps the measurement-guided intermediate diffuse output $\mathbf{x}_{0|t}$ to the latent variable \mathbf{x}_{t-1} for the subsequent sampling step, effectively preventing noisy image reconstructions in latent diffusion models.

However, these guidance approaches can only estimate the likelihood term in inverse problems with known concrete form of the degradation operator $\mathcal{A}(\cdot)$. This hinders the deployment of these approaches for unknown real world degradation. BlindDPS (Chung et al., 2023a) explores the applicability of DPS to blind inverse problems, in which degradation operator $\mathcal{A}_{\varphi}(\cdot)$ is parameterized with unknown parameter φ . In order to identify the degradation parameter along with the sampling process for desired image, BlindDPS trains a diffusion model for the parameter φ in degradation operator. In sampling process, BlindDPS employed the similar approximation strategy as DPS (Chung et al., 2023b) to estimate the likelihood term as follows:

$$p_t(\mathbf{c} \mid \mathbf{x}_t, \boldsymbol{\varphi}_t) \approx p(\mathbf{c} \mid \mathbf{x}_{0|t}, \boldsymbol{\varphi}_{0|t}).$$
 (12)

Subsequently, BlindDPS performs parallel sampling process to simultaneously recover the clean image \mathbf{x} and the unknown degradation parameter φ from conditional distribution $p(\mathbf{x}, \varphi | \mathbf{c})$ with the estimated likelihood in Eq.12. GDP (Fei et al., 2023) offers a heuristic approximation for the likelihood term, which consists of a distance metric measuring the consistency to conditional inputs and a optional quality enhancement loss to control some desired properties in synthesized results. GDP can also be employed in blind inverse problems by optimizing the degradation parameters in degradation function \mathcal{A} with the distance metric during sampling process.

4.5.2 **Guidance for Semantic Control**

Guidance can also be employed to ensure the alignment of provided semantic control signals, such as text prompts or semantic images, without time-consuming fine-tuning or training. Semantic guidance losses are usually designed based on pre-trained CLIP model with a rich shared image-text embedding space.

Blend Diffusion (Avrahami et al., 2022) aims to inpaint the masked region \mathbf{c}_m in source image $\mathbf{c}_{\mathbf{I}}$ based on the provided text description \mathbf{c}_d . It designs a CLIP loss for the conditional inputs $\mathbf{c} = (\mathbf{c}_m, \mathbf{c}_I, \mathbf{c}_d)$ as follows:

$$L(\mathbf{x}_{t}, \mathbf{c}) = \mathcal{D}_{CLIP}\left(\mathbf{x}_{0|t}, \mathbf{c}\right) + \lambda \mathcal{D}_{bg}\left(\mathbf{x}_{0|t}, \mathbf{c}\right), \tag{13}$$

where \mathcal{D}_{CLIP} measures the CLIP distance between the intermediate denoising output $\mathbf{x}_{0|t}$ and text description \mathbf{c}_d in mask region for semantic-level alignment, and \mathcal{D}_{bg} calculates the MSE and LPIPS similarity between $\mathbf{x}_{0|t}$ and source image $\mathbf{c}_{\mathbf{I}}$ in unmasked region for the faithfulness to source image. To control the sampling process with both provided text prompt and style reference image, SDG (Liu et al., 2023b) employs a linear combination of the CLIP distance from current denoising output to both text and reference image embeddings as the guidance loss. Furthermore, DiffuseIT (Kwon & Ye, 2023) introduces an extra structure loss calculated based on the self-attention features of the source image extracted from the Vision Transformer (ViT) (Dosovitskiy et al., 2020) to better preserve the structure of the source image.

4.5.3 Guidance for Visual Signals

In practice, a branch of works employs guidance to control the consistency between the diffused output and the given visual signal. In order to measure the consistency between intermediate diffused output and provided visual signal, some works train neural networks to project the intermediate diffused output \mathbf{x}_t onto its corresponding visual signal and leverage distance metric as the guidance loss for sketch-to-image (Voynov et al., 2023) and stroke-to-image (Singh et al., 2023). Readout Guidance (Luo et al., 2024) provide a unified guidance-based framework for diverse visual signals to image task by training various readout heads to synthesize different task-specific visual feature maps reflecting the spatial layout or inherent correspondence in images to perform guidance. Different from these works, FreeControl (Mo et al., 2024) prefers to impose guidance loss on the difference in the space of PCA components of self-attention map between the intermediate diffused output and visual signal.

4.5.4 Guidance for Attention Layers

In DM-based conditional image synthesis, the attention layers in denoising network effectively control the layout, structure and semantics of synthesized image. However, directly manipulating the attention layers through replacement or localization as described in Section 4.2 introduces artificial modifications to the internal parameters of the denoising network and may impair its modeling capability. Therefore, a branch of works employ guidance to achieve softly control for attention layers.

For image editing, attention guidance is performed as substitution of attention replacement to softly control the consistency between source image and edited result. Pix2Pix-Zero (Parmar et al., 2023) employs a guidance loss measuring the L_2 distance between the cross-attention maps in editing branch and reconstruction branch instead of the replacement manipulation in Prompt-to-prompt (Hertz et al., 2023). In order to find a more expressive attention map as a guidance reference, Rediffuser (Lin et al., 2023) employs a sliding fusion strategy to fuse the cross-attention maps obtained from sampling branches conditioned on source prompt, target prompt and an intermediate representation. EBMs (Park et al., 2024) employs a energy function to guide the integration of the semantic information in editorial prompts with the structure and layout of source image restored in cross-attention layers.

Attention guidance can also be employed to perform attention localization. For object-level layout control, Chen et al. (2024b) employs guidance to control the cross-attention map, which locates the objects in text prompts into their desired bounding boxes. Self-guidance (Epstein et al., 2024) extracts the various characteristics including position, size, shape and appearance of the desired object from the intermediate activations and attention maps. Subsequently, Self-guidance places constraints on these characteristics with guidance loss measuring their consistency to desired conditional control signal. For drag-based editing tasks which target to move certain foreground contents in source image into target region, Dragondiffusion (Mou et al., 2024a) designs energy functions based on the cosine distance between intermediate features in the U-Net decoder as guidance to ensure correspondence between the original content region and target dragging region. DiffEditor (Mou et al., 2024b) develops the guidance framework of DragonDiffusion (Mou et al., 2024a) by introducing SDE-based sampling process on the masked region instead of ODEs to improve editing flexibility.

4.5.5 Enhanced Guidance framework

In some complicated conditional synthesis scenarios, simply incorporating the gradient of guidance loss in each denoising step may lead to artifacts and strange behaviors because of the failure in balancing the realness and guidance constraint satisfaction in guided sampling process. Therefore, some state-of-the-art guidance works provide enhanced guidance frameworks to more effectively fuse the prior knowledge in pre-trained models and the information in control signals. FreeDoM (Yu et al., 2023) employs a time-travel strategy that rolls back the intermediate latent variable \mathbf{x}_t to a certain previous time step \mathbf{x}_{t+j} and resamples it to time step t again. This strategy inserts additional steps into the guided sampling process, allowing for a more seamless integration of the information from the pre-trained model and the conditional control signals.

In order to enhance the sample consistency to conditional control signals, a branch of works (Bansal et al., 2023b; Zhu et al., 2023; Song et al., 2024; Zhang et al., 2024a) performs a multi-step gradient descent optimization process instead of the traditional one-step gradient guidance to find the point with minimum guidance loss in the vicinity of the intermediate denoising output $\mathbf{x}_{0|t}$, and adopts this point to infer the next latent variable \mathbf{x}_{t-1} . Universal guidance (Bansal et al., 2023b) refers to this enhanced guidance framework as backward guidance, and it has successfully generated quality images in tasks such as segmentation, face recognition, object detection, and classifier signals. For inverse problem, DAPS (Zhang et al., 2024a) guides the intermediate denoising output $\mathbf{x}_{0|t}$ toward the conditional distribution $p(\mathbf{x}_0 \mid \mathbf{x}_t, \mathbf{c})$ through multi-step MCMC sampling methods (Welling & Teh, 2011). DiffPIR (Zhu et al., 2023) utilizes a Half-Quadratic Splitting (Geman & Yang, 1995) (HQS) optimization process as optimization-based guidance to ensure the consistency to the partial measurement \mathbf{c} .

TFG(Ye et al., 2024) integrates several classic diffusion guidance approaches (Chung et al., 2023b; Yu et al., 2023; Bansal et al., 2023b; He et al., 2024; Song et al., 2023b) into a unified framework and optimizes the associated hyper-parameters via an efficient beam search strategy, leading to enhanced performance in diverse conditional synthesis tasks.

4.6 Conditional Correction

In some conditional synthesis scenarios, the synthesized images are controlled by the constraints specified by conditional inputs \mathbf{c} (such as the formulation of inverse problems). To ensure the synthesized result to be consistent to the inputs \mathbf{c} , conditional correction-based methods perform a correction operator on the intermediate diffused output \mathbf{x}_t (or $\mathbf{x}_{0|t}$), which projects the current diffused output onto the data manifold satisfying the constraint imposed by given conditional control signal \mathbf{c} . Subsequently, this corrected latent variable will be passed into next denoising step, as shown in Fig. 10.

Currently, conditional correction are widely employed in image inpainting tasks, which involves synthesizing content for the masked region \mathbf{c}_m in incomplete reference image \mathbf{c}_y . The constraint in inpainting tasks can be expressed as: $\mathbf{c}_y = (1 - \mathbf{c}_m) \odot \mathbf{x}$.

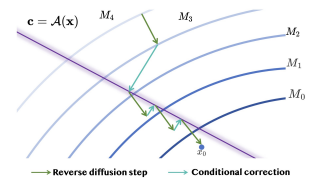


Figure 10: An illustration of the sampling process with conditional correction for inverse problem. The conditional correction process (cyan arrow) projects \mathbf{x}_t onto the data manifold satisfying the constraint $\mathbf{c} = \mathcal{A}(\mathbf{x})$.

Pioneer diffusion work SDE (Song et al., 2021b) performs inpainting based on conditional correction by replacing the unmask region in denoising output $\mathbf{x}_{0|t}$ with its counterpart in reference image \mathbf{c}_y to ensure the faithfulness to the content in unmasked region. Different from SDE (Song et al., 2021b), Repaint (Lugmayr et al., 2022) prefers to perform replacement correction on latent variable \mathbf{x}_t . Besides, Repaint rolls back the intermediate latent variable \mathbf{x}_t to the previous time step and resamples it to time step t several times to eliminate the artifacts caused by conditional correction. The constraint in Super-resolution task can be written as: $\mathbf{c} = \phi_N \mathbf{x}$, where \mathbf{c} denotes the low-resolution image of \mathbf{x} downsampled by degradation matrix ϕ_N with factor N. ILVR (Choi et al., 2021) performs conditional correction by substituting the low-frequency

components in latent variable with its counterpart noisy low-resolution image to the consistency between degraded latent variable and its counterpart noisy reference low-resolution image. Conditional correction are also widely employed in image editing tasks to preserve the background not requiring editing (Couairon et al., 2023; Patashnik et al., 2023; Wang et al., 2023a; Lin et al., 2024b; Huang et al., 2023b). With the provided mask for background in source image, text-based image editing tasks can be viewed as performing image inpainting for the foreground region based on given text prompt. However, the provided mask for background is always not available in editing tasks. Therefore, a branch of works propose approaches to generate masks or segmentation automatically by inferring the reasonable layout for the user-desired edited image based on the given source image and text prompt. Diffedit (Couairon et al., 2023) identifies the mask for background by comparing differences in the denoising outputs of noisy source image conditioned on source prompt and target prompt. Object-Shape Variation (Patashnik et al., 2023) segments the provided source image by the aggregating the attention map into clusters corresponding to different semantic segments and identifying the segments with the nouns in the text prompt based on the similarity between the segments and the cross-attention map of noun tokens. Besides, a branch of works (Wang et al., 2023a; Lin et al., 2024b; Huang et al., 2023b) employ pre-trained image segmentation modules to automatically generate masks or segmentation according to the structure information in the given source image and text prompt.

CCDF (Chung et al., 2022b) proposes a general conditional correction formula for constraints in form of general noisy linear inverse problem. In practice, the conditional correction operator in (Song et al., 2021b; Lugmayr et al., 2022; Choi et al., 2021) can be expressed in the general form provided by CCDF. Besides, CCDF provides a theoretical basis for the faithfulness of this corrected sampling trajectory to original sampling process. CCDF proves when the linear degradation operator \boldsymbol{H} is a non-expansive mapping, the upper bound of the deviation in final output \mathbf{x}_0 will converge to a constant as the total diffusion step $T \to \infty$. MCG (Chung et al., 2022a) further performs guidance on conditional correction framework provided by CCDF, which alleviates the deviation from original sampling process caused by conditional correction.

5 Challenges and Future Directions

Although DM-based conditional image synthesis has made remarkable progress in generating high-quality images aligned with various user-provided conditions, there remains a significant disparity between academic advancements and practical needs for conditional image synthesis. In this section, we summarize several main challenges in this field and identify potential solutions to address them in the future.

5.1 Sampling Acceleration

The time-consuming sampling process often creates a bottleneck of diffusion-based image synthesis, and its acceleration will facilitate the model deployment in practice (Li et al., 2024c; Zhao et al., 2023b). Early works on sampling acceleration are devoted to reducing the number of sampling steps with better numerical solvers (Song et al., 2021a; Lu et al., 2022a;b; Zhou et al., 2024a; Chen et al., 2024a) or distilling pretrained diffusion models to build short-cuts that enable faster sampling (Salimans & Ho, 2022; Meng et al... 2023; Song et al., 2023c; Zhou et al., 2024b). However, too few denoising steps with the distilled model may compromise the effectiveness of in-sampling condition integration. One feasible solution is to first train a model to approximate the conditional denoising outputs along the sampling process equipped with in-sampling conditioning mechanisms, and then perform distillation on this model (Meng et al., 2023). Another important type of existing works reduces the computational cost of each denoising step by decreasing model parameters using techniques such as knowledge distillation (Chen et al., 2021; 2022) and architecture search (Li et al., 2024c; Kim et al., 2023a; Zhao et al., 2023b). Most of DM-based parameter compression approaches are currently tailored for text-to-image models. Analyzing whether the parameter redundancy also exists for models of other conditional synthesis tasks, similar to those in text-to-image models, and extending these model compression methods to more complicated downstream tasks, is another promising future direction.

5.2 Artifacts Caused by In-sampling Conditioning Mechanisms

In-sampling condition mechanisms summarized in Sec. 4 allows for flexible condition integration in DM-based image synthesis without performing time-consuming condition integration for the denoising network. However, these conditioning mechanisms introduce modification to the standard sampling process in diffusion framework and lead to deviations from the modeled data distribution, which resulting in artifacts in synthesized images (Parmar et al., 2023; Lugmayr et al., 2022; Bansal et al., 2023b; Yu et al., 2023). The vast majority of works resort to complex adjustment mechanisms to address the artifact issue caused by in-sampling condition integration. This includes time-step rolling back for guidance (Yu et al., 2023), localization for attention map (Cao et al., 2023; Lu et al., 2023) and diffusion process revision for restoration tasks (Luo et al., 2023; Kawar et al., 2022). However, these methods are highly customized based on specific application scenarios. A feasible future direction for developing more generic solution is to perform lightweight fine-tuning on the denoising network with the diffusion loss based on the intermediate latent variables in the sampling process equipped with in-sampling conditioning mechanisms. This tends to smooth out artifacts under in-sampling conditioning mechanisms and synthesize desire images in a lower computational cost comparing to perform condition integration in denoising network.

5.3 Training Datasets

Among the various conditioning mechanisms, the most fundamental and effective pathway for condition integration is still the supervised learning on pairs of conditional input and image. Although training datasets are relatively sufficient for conditional synthesis tasks involving single modality conditional inputs, such as text-to-image (Schuhmann et al., 2021; 2022), restoration (Agustsson & Timofte, 2017; Nah et al., 2017; Karras et al., 2019), and visual signal to image (Lin et al., 2014; Caesar et al., 2018; Zhou et al., 2017), gathering enough data for tasks with complex, multi-modal conditional inputs like image editing, customization, and composition remains challenging. With the advancement of training and efficient fine-tuning techniques for large language models, various types of large models are constantly being developed with powerful multi-modal representation learning (Brown et al., 2020; Li et al., 2022b; 2023b) and content generation abilities (Hertz et al., 2023; Tumanyan et al., 2023), making it possible to leverage these pretrained models to automatically produce desired training datasets. We may also consider self-supervised or weakly supervised learning to reduce the demand for a large amount of high-quality training data (Zhang et al., 2023d; Xie et al., 2023b; Zhang et al., 2024e).

5.4 Robustness

Due to the lack of objective task-specific evaluation datasets and metrics in some complex tasks, studies for these tasks prefer to compare models based on a set of self-defined conditional inputs, making the performance appear overly optimistic. In fact, many renowned text-to-image models (Ramesh et al., 2022; Saharia et al., 2022b; Rombach et al., 2022) have been found to produce unsatisfactory synthesized results for certain specific categories of text prompts, as demonstrated by the shortcomings of Imagen (Saharia et al., 2022b) in generating facial images. Training dataset augmentation, carefully designed architecture of conditional encoders, and improved conditioning formulation for fine-grained control are promising directions for enhancing robustness.

Here we point out some pathways to address issues of robustness. First, for conditional inputs where the model performs poorly, augmenting the training dataset is a direct approach. Second, the difficulties to handle conditional inputs in a certain category may be due to the insufficient capability or unsuitability of the conditional encoder with this category of data. In this case, incorporating encoder architectures tailored for this data category into the conditional encoder, or designing more capable compound conditional encoders, becomes a preferable choice. Besides, performing specialization for given conditional inputs is also an effective pathway to provide robust results at the cost of time-consuming fine-tuning or optimization. Finally, employ sampling process conditioning mechanisms, such as guidance, conditional correction and attention manipulation, to achieve more detailed control can also prevent undesired synthesis results.

5.5 Ethic considerations

The developments in AI-generated content (AIGC) propelled by the superior performance of diffusion-based conditional synthesis and their downstream applications lead to severe ethic considerations in aspects of bias and fairness, copyright, and the risk of exposure to harmful content. Safety-oriented DM-based conditional image synthesis is dedicated to mitigating these issues by embedding watermarks that are easily reproducible in DM-generated images to detect copyright infringement (Yuan et al., 2024; Cui et al., 2023; Wen et al., 2023), and reducing bias by increasing model's orientation towards minority groups in basic unconditional or text-conditioned synthesis via classic conditioning mechanisms, such as fine-tuning (Shen et al., 2023), guidance (Um et al., 2024), and conditional correction (Li et al., 2024a). Efforts have also been made in preventing harmful contents in the text-to-image task via harmful prompt detection (Rombach et al., 2022), prompt engineering (Li et al., 2024a) and safety guidance (Schramowski et al., 2023). The current safety-focused efforts mainly concentrate on basic unconditional or text-conditioned synthesis. We believe that for more complex conditional synthesis scenarios, safety-oriented efforts in this area can be focused on four main aspects: (a) detecting harmful conditional inputs, (b) filtering and removing bias from the training dataset, (c) providing safety-focused guidance for the sampling process, and (d) implementing safety-focused fine-tuning of the denoising network.

6 Conclusion

This survey presents a thorough investigation of DM-based conditional image synthesis, focusing on framework-level construction and common design choices behind various conditional image synthesis problems across seven representative categories of tasks. Despite the progress made, efforts are still needed in the future to handle challenges in practical applications. Future researches should focus on gathering and creating sufficient high-quality and unbiased task-specific datasets, carefully designed conditional encoder architectures and in-sampling conditioning mechanisms for effective and robust conditional modeling to synthesize stable and flawless results. Trade-off between fast sampling and synthesization quality and is also a key issue for practical deployment. Finally, as a popular AIGC technology, it is necessary to fully consider the safety issues and legitimacy it brings.

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A Appendix

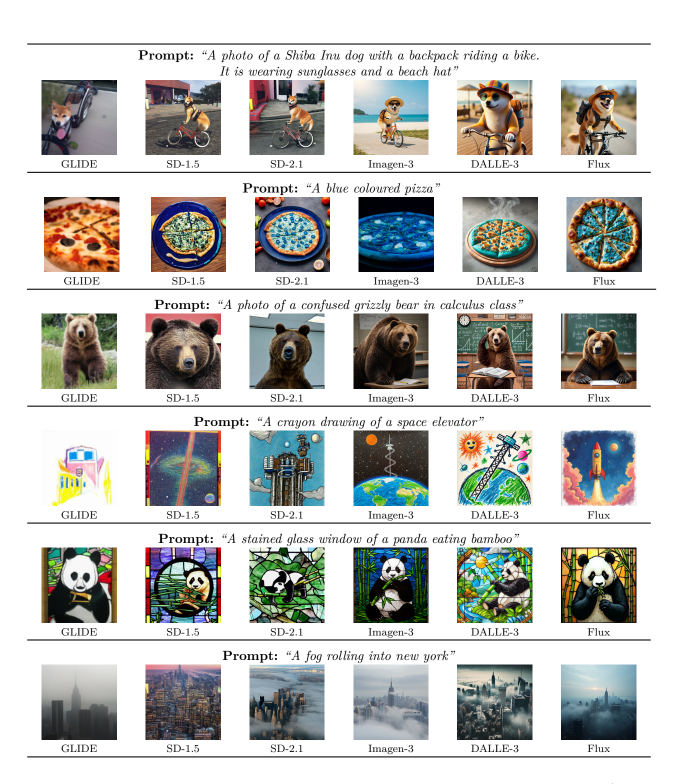


Figure 11: Visual comparison of the classic diffusion-based works for text-to-image, including GLIDE (Nichol et al., 2022), Stable Diffusion (Rombach et al., 2022), Imagen (Ho et al., 2022a), DALLE (Ramesh et al., 2022), and Flux (Black-Forest, 2024).

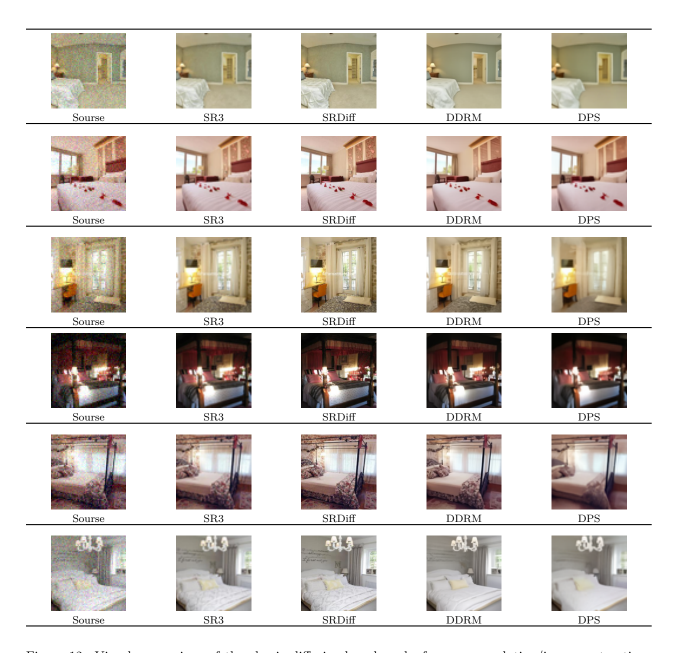


Figure 12: Visual comparison of the classic diffusion-based works for super-resolution/image restoration, including SR3 (Saharia et al., 2022c)), SRDiff (Li et al., 2022a), DDRM (Kawar et al., 2022), and DPS (Chung et al., 2023b).

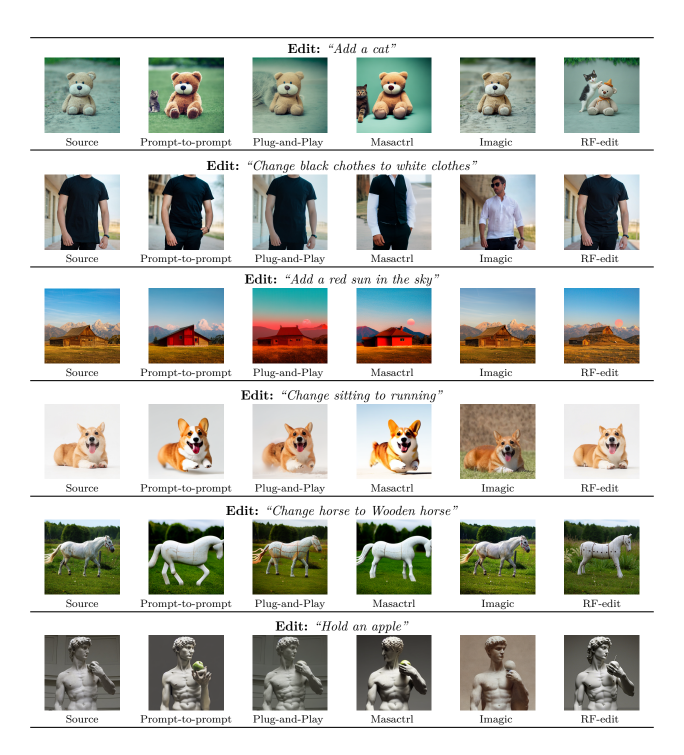


Figure 13: Visual comparison of the classic diffusion-based works for image editing, including Prompt-to-prompt (Hertz et al., 2023), Plug-and-play (Tumanyan et al., 2023), Masactrl (Cao et al., 2023), Imagi (Kawar et al., 2023), and RF-edit (Wang et al., 2024a).

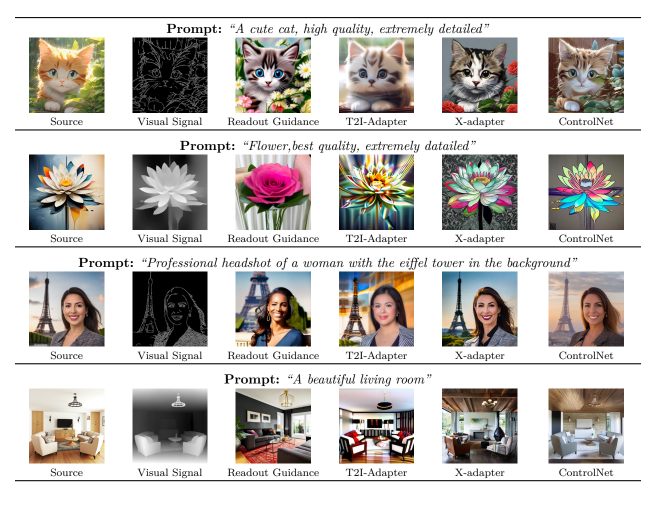


Figure 14: Visual comparison of the classic diffusion-based works for depth to image (visual signal-to-image), including Readout Guidance (Luo et al., 2024), T2I-Adapter (Mou et al., 2024c), X-adapter (Ran et al., 2024), and ControlNet(Zhang et al., 2023b).



Figure 15: Visual comparison of the classic diffusion-based works for Customization, including Textual Inversion (Gal et al., 2023a), DreamBooth (Ruiz et al., 2023), Custom Diffusion (Kumari et al., 2023), and BLIP Diffusion (Li et al., 2023a).

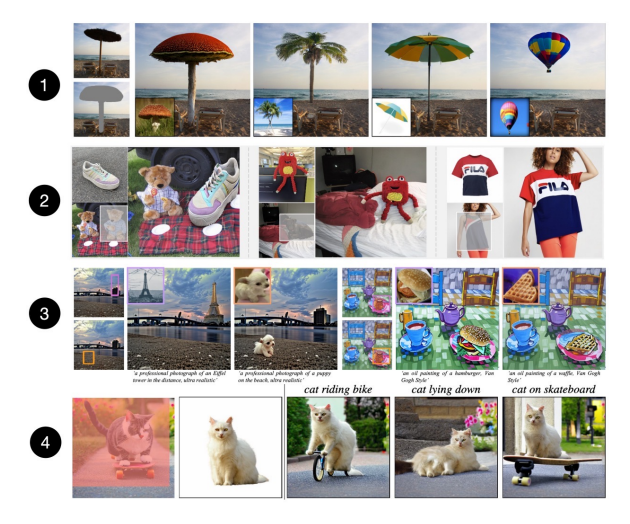


Figure 16: Visual comparison of the classic diffusion-based works for Customization, including 1. PbE (Zhang et al., 2023d), 2. DreamInpainter (Xie et al., 2023b), 3. TF-ICON (Lu et al., 2023), 4. Anydoor (Chen et al., 2024c).

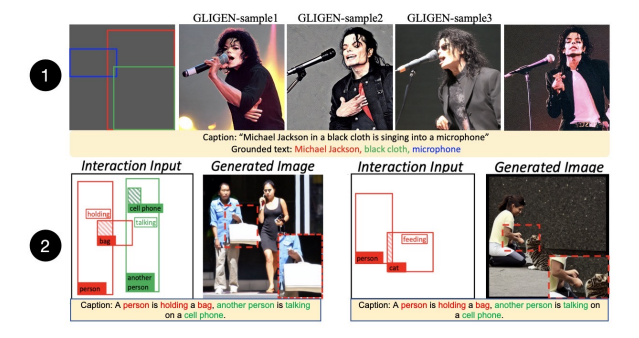


Figure 17: Visual comparison of the classic diffusion-based works for Customization, including 1. GLIGEN (Li et al., 2023i), 2. InteractDiffusion (Hoe et al., 2023).

Table 4: The corresponding works for the various stacks of conditioning mechanisms shown in Tab.1.

	Stack of conditioning mechanisms for denoising network
Serial Number	
DN1	Rombach et al. (2022); Saharia et al. (2022b); Nichol et al. (2022) Ramesh et al. (2022); Gu et al. (2022); Balaji et al. (2022)
DN2	Saharia et al. (2022c); Ho et al. (2022b); Li et al. (2022a)
DN3	Shang et al. (2024); Zhao et al. (2024a); Jiang et al. (2023a) Zheng et al. (2024a;b); Zhang et al. (2024d); Xue et al. (2024)
DN4	Fu et al. (2023); Huang et al. (2023c); Feng et al. (2023); Li et al. (2023e)
DN5	Brooks et al. (2023); Zhang et al. (2024c); Yildirim et al. (2023); Zhang et al. (2024b) Geng et al. (2023); Sheynin et al. (2024); Li et al. (2023f)
DN6	Kawar et al. (2023); Wu et al. (2023); Zhang et al. (2023c); Mou et al. (2024b) Mahajan et al. (2024); Ravi et al. (2023); Bodur et al. (2024); Li et al. (2023c); Zhang et al. (2023f)
DN7	Xiao et al. (2023); Ma et al. (2024); Shi et al. (2024a); Gal et al. (2023b) Jia et al. (2023); Lu et al. (2024); Shiohara & Yamasaki (2024)
DN8	Ruiz et al. (2023); Gal et al. (2023a); Kumari et al. (2023) Gu et al. (2024); Liu et al. (2023d;e); Han et al. (2023)
DN9	Mou et al. (2024c); Zhang et al. (2023b;d); Goel et al. (2023) Qin et al. (2023); Yang et al. (2023b); Zhao et al. (2024b); Ran et al. (2024); Jiang et al. (2023b)
DN10	Wang et al. (2022a); Xu et al. (2024)
DN11	Li et al. (2023h); Zeng et al. (2024); Kim et al. (2024)
DN12	Yang et al. (2023a); Xie et al. (2023a); Wang et al. (2023b); Xie et al. (2023b) Song et al. (2023d); Kim et al. (2023b); Chen et al. (2024c)
DN13	Li et al. (2023i); Hoe et al. (2023); Wang et al. (2024b)
Stack of conditioning mechanisms for sampling process	
Serial Number Model	
Serial Number	
Serial Number	
	or Model
SP1	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c)
SP1 SP2	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023)
SP1 SP2 SP3	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a)
SP1 SP2 SP3 SP4	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b)
SP1 SP2 SP3 SP4 SP5	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b) Lugmayr et al. (2022); Choi et al. (2021); Chung et al. (2022b) Su et al. (2023); Meng et al. (2022a); Mokady et al. (2023); Dong et al. (2023); Wang et al. (2023d); Wallace et al. (2023); Miyake et al. (2023); Ju et al. (2023); Meiri et al. (2023); Brack et al. (2024); Wu &
SP1 SP2 SP3 SP4 SP5	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b) Lugmayr et al. (2022); Choi et al. (2021); Chung et al. (2022b) Su et al. (2023); Meng et al. (2022a); Mokady et al. (2023); Dong et al. (2023); Wang et al. (2023d); Wallace et al. (2023); Miyake et al. (2023); Ju et al. (2023); Meiri et al. (2023); Brack et al. (2024); Wu & De la Torre (2023); Huberman-Spiegelglas et al. (2023); Patashnik et al. (2023) Couairon et al. (2023); Yang et al. (2023c); Patashnik et al. (2023)
SP1 SP2 SP3 SP4 SP5 SP6 SP7	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b) Lugmayr et al. (2022); Choi et al. (2021); Chung et al. (2022b) Su et al. (2023); Meng et al. (2022a); Mokady et al. (2023); Dong et al. (2023); Wang et al. (2023d); Wallace et al. (2023); Miyake et al. (2023); Ju et al. (2023); Meiri et al. (2023); Brack et al. (2024); Wu & De la Torre (2023); Huberman-Spiegelglas et al. (2023); Nie et al. (2023); Zhang et al. (2023e) Couairon et al. (2023); Yang et al. (2023c); Patashnik et al. (2023) Wang et al. (2023a); Lee et al. (2024); Huang et al. (2023b) Hertz et al. (2023); Tumanyan et al. (2023); Cao et al. (2023)
SP1 SP2 SP3 SP4 SP5 SP6 SP7 SP8	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b) Lugmayr et al. (2022); Choi et al. (2021); Chung et al. (2022b) Su et al. (2023); Meng et al. (2022a); Mokady et al. (2023); Dong et al. (2023); Wang et al. (2023d); Wallace et al. (2023); Miyake et al. (2023); Ju et al. (2023); Meiri et al. (2023); Brack et al. (2024); Wu & De la Torre (2023); Huberman-Spiegelglas et al. (2023); Nie et al. (2023); Zhang et al. (2023e) Couairon et al. (2023); Yang et al. (2023c); Patashnik et al. (2023) Wang et al. (2023a); Lee et al. (2024); Huang et al. (2023b) Hertz et al. (2023); Tumanyan et al. (2023); Cao et al. (2023) Lu et al. (2023); Chung et al. (2024); Guo & Lin (2023)
SP1 SP2 SP3 SP4 SP5 SP6 SP7 SP8 SP9	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b) Lugmayr et al. (2022); Choi et al. (2021); Chung et al. (2022b) Su et al. (2023); Meng et al. (2022a); Mokady et al. (2023); Dong et al. (2023); Wang et al. (2023d); Wallace et al. (2023); Miyake et al. (2023); Ju et al. (2023); Meiri et al. (2023); Brack et al. (2024); Wu & De la Torre (2023); Huberman-Spiegelglas et al. (2023); Nie et al. (2023); Zhang et al. (2023e) Couairon et al. (2023); Yang et al. (2023c); Patashnik et al. (2023) Wang et al. (2023a); Lee et al. (2024); Huang et al. (2023b) Hertz et al. (2023); Tumanyan et al. (2023); Cao et al. (2023) Lu et al. (2023); Chung et al. (2024b); Lin et al. (2023); Park et al. (2024)
SP1 SP2 SP3 SP4 SP5 SP6 SP7 SP8 SP9 SP10	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024e) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b) Lugmayr et al. (2022); Choi et al. (2021); Chung et al. (2022b) Su et al. (2023); Meng et al. (2022a); Mokady et al. (2023); Dong et al. (2023); Wang et al. (2023d); Wallace et al. (2023); Miyake et al. (2023); Ju et al. (2023); Meiri et al. (2023); Brack et al. (2024); Wu & De la Torre (2023); Huberman-Spiegelglas et al. (2023); Nie et al. (2023); Zhang et al. (2023e) Couairon et al. (2023); Yang et al. (2023c); Patashnike et al. (2023) Wang et al. (2023a); Lee et al. (2024); Huang et al. (2023b) Hertz et al. (2023); Tumanyan et al. (2023); Cao et al. (2023) Lu et al. (2023); Chung et al. (2024); Guo & Lin (2023) Parmar et al. (2023); Singh et al. (2024b); Lin et al. (2024); Mo et al. (2024)
SP1 SP2 SP3 SP4 SP5 SP6 SP7 SP8 SP9 SP10 SP11	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b) Lugmayr et al. (2022); Choi et al. (2021); Chung et al. (2022b) Su et al. (2023); Meng et al. (2022a); Mokady et al. (2023); Dong et al. (2023); Wang et al. (2023d); Wallace et al. (2023); Miyake et al. (2023); Ju et al. (2023); Meiri et al. (2023); Brack et al. (2024); Wu & De la Torre (2023); Huberman-Spiegelglas et al. (2023); Nie et al. (2023); Zhang et al. (2023e) Couairon et al. (2023); Yang et al. (2023c); Patashnik et al. (2023) Wang et al. (2023a); Lee et al. (2024); Huang et al. (2023b) Hertz et al. (2023); Tumanyan et al. (2023); Cao et al. (2023) Lu et al. (2023); Chung et al. (2024); Guo & Lin (2023) Parmar et al. (2023); Singh et al. (2024b); Lin et al. (2023); Park et al. (2024) Voynov et al. (2023); Singh et al. (2023); Luo et al. (2024); Mo et al. (2024) Zhao et al. (2023a); Shirakawa & Uchida (2024); Bar-Tal et al. (2023) Cao et al. (2023); Patashnik et al. (2023); Lu et al. (2023)
SP1 SP2 SP3 SP4 SP5 SP6 SP7 SP8 SP9 SP10 SP11 SP12	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024c) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b) Lugmayr et al. (2022); Choi et al. (2021); Chung et al. (2022b) Su et al. (2023); Meng et al. (2022a); Mokady et al. (2023); Dong et al. (2023); Wang et al. (2023d); Wallace et al. (2023); Miyake et al. (2023); Ju et al. (2023); Meiri et al. (2023); Brack et al. (2024); Wu & De la Torre (2023); Huberman-Spiegelglas et al. (2023); Nie et al. (2023); Zhang et al. (2023e) Couairon et al. (2023); Yang et al. (2023c); Patashnik et al. (2023) Wang et al. (2023a); Lee et al. (2024); Huang et al. (2023b) Hertz et al. (2023); Tumanyan et al. (2023); Cao et al. (2023) Lu et al. (2023); Chung et al. (2024); Guo & Lin (2023) Parmar et al. (2023); Singh et al. (2023b); Lin et al. (2024); Mo et al. (2024) Zhao et al. (2023a); Shirakawa & Uchida (2024); Bar-Tal et al. (2023) Cao et al. (2023); Patashnik et al. (2023); Lu et al. (2023) Balaji et al. (2022); Liu et al. (2023e); Guo & Lin (2023)
SP1 SP2 SP3 SP4 SP5 SP6 SP6 SP7 SP8 SP9 SP10 SP11 SP12 SP13	Model Tian et al. (2024); Liu et al. (2023b) Luo et al. (2023); Yue et al. (2024); Welker et al. (2024); Wang et al. (2024d); Delbracio & Milanfar (2023) Kawar et al. (2021; 2022); Wang et al. (2024c) Avrahami et al. (2022); Chung et al. (2022a); Song et al. (2023a) Chung et al. (2023a); Fei et al. (2023); Rout et al. (2024b) Lugmayr et al. (2022); Choi et al. (2021); Chung et al. (2022b) Su et al. (2023); Meng et al. (2022a); Mokady et al. (2023); Dong et al. (2023); Wang et al. (2023d); Wallace et al. (2023); Miyake et al. (2023); Ju et al. (2023); Meiri et al. (2023); Brack et al. (2024); Wu & De la Torre (2023); Huberman-Spiegelglas et al. (2023c); Patashnik et al. (2023) Couairon et al. (2023a); Yang et al. (2023c); Patashnik et al. (2023b) Hertz et al. (2023a); Tumanyan et al. (2023); Cao et al. (2023) Lu et al. (2023); Ghung et al. (2024b); Guo & Lin (2023) Parmar et al. (2023); Singh et al. (2024b); Lin et al. (2023); Park et al. (2024) Voynov et al. (2023); Singh et al. (2023); Luo et al. (2024); Mo et al. (2024) Zhao et al. (2023); Patashnik et al. (2023); Lu et al. (2023) Balaji et al. (2022); Liu et al. (2023e); Guo & Lin (2023) Chen et al. (2024b); Epstein et al. (2024); Mou et al. (2024a)