

SHOW-O: ONE SINGLE TRANSFORMER TO UNIFY MULTIMODAL UNDERSTANDING AND GENERATION

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ABSTRACT

We present a unified transformer, *i.e.*, Show-o, that unifies multimodal understanding and generation. Unlike fully autoregressive models, Show-o unifies autoregressive and (discrete) diffusion modeling to adaptively handle inputs and outputs of various and mixed modalities. The unified model flexibly supports a wide range of vision-language tasks including visual question-answering, text-to-image generation, text-guided inpainting/extrapolation, and mixed-modality generation. Across various benchmarks, it demonstrates comparable or superior performance to existing individual models with an equivalent or larger number of parameters tailored for understanding or generation. This significantly highlights its potential as a next-generation foundation model. Code and models are released at <https://github.com/showlab>Show-o>.

1 INTRODUCTION

“Alone we can do so little; together we can do so much.” – Helen Keller

Over the past few years, significant advancements have blossomed in the two key pillars of multimodal intelligence: understanding and generation (as depicted in Fig. 1(a) and (b)). For multimodal understanding, Multimodal Large Language Models (MLLMs) like LLaVA (Liu et al., 2024c) have demonstrated exceptional capabilities in vision-language tasks such as visual question-answering (VQA). For the other pillar of visual generation, denoising diffusion probabilistic models (DDPMs) (Sohl-Dickstein et al., 2015; Ho et al., 2020b) have revolutionized the traditional generative paradigms (Kingma & Welling, 2013; Goodfellow et al., 2014), achieving unprecedented performance in text-to-image/video generation (Podell et al., 2023; Esser et al., 2024; Ho et al., 2022; Wu et al., 2023a).

Given these achievements in individual fields, it is natural to explore the potential of connecting them. Recent works (Wu et al., 2023b; Ge et al., 2024; Ye et al., 2024a; Tang et al., 2024; Dong et al., 2024) have tried to assemble expert models from these two different domains to form a unified system that can handle both multimodal understanding and generation. However, existing attempts mainly treat each domain independently and often involve individual models responsible for understanding and generation separately (as shown on the left of Fig. 1(c)). For instance, NExT-GPT (Wu et al., 2023b) employs a base language model for multimodal understanding but requires an additional pre-trained diffusion model for image generation. Nonetheless, the mainstream understanding models like LLaVA are of transformer architecture (Vaswani et al., 2017b) while each leading generation models like Stable Diffusion 3 (SD3) (Esser et al., 2024) are just another transformer. This motivates a research question: **can one single transformer handle both multimodal understanding and generation?**

Very recently, Chameleon (Team, 2024) demonstrated this is possible. Specifically, Chameleon enables an early fusion of different modalities to generate both text and image tokens through the same manner of autoregressive modeling. While it is reasonable to model text tokens autoregressively (Touvron et al., 2023; Liu et al., 2024c), it is less clear whether it is better to model im-

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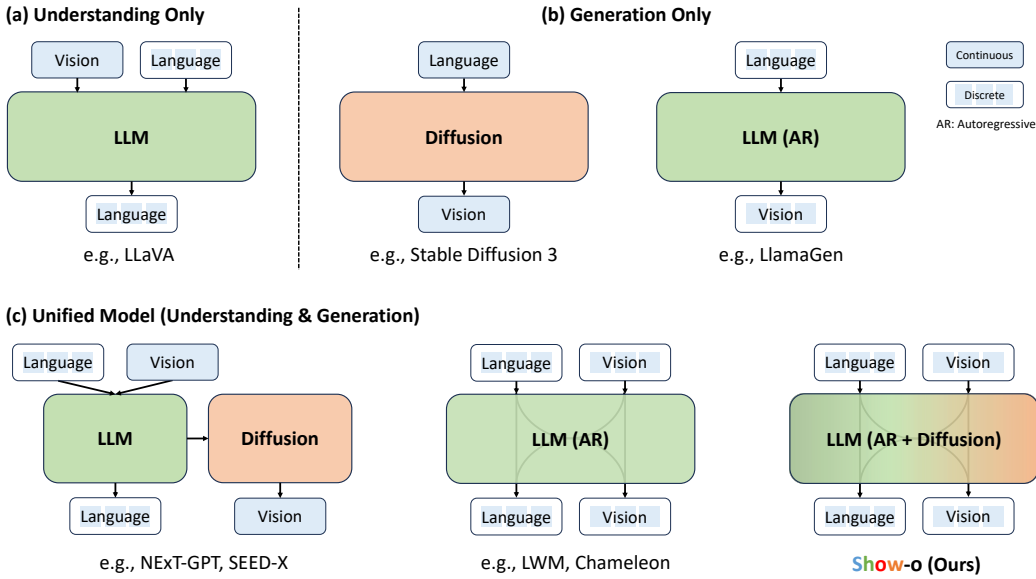


Figure 1: Characteristics comparison among understanding only, generation only, and unified (understanding & generation) models. “Vision” and “Language” indicate the representations from specific input modalities. In this context, “Diffusion” represents both continuous and discrete diffusion.

age/video patches (or pixels) autoregressively as well. An apparent and significant bottleneck of autoregressively predicting an image is the large number of sampling steps required due to its causal attention, particularly when dealing with images/videos in higher resolution. Further, (continuous) diffusion models (Podell et al., 2023; Esser et al., 2024) have exhibited superior capabilities in visual generation than autoregressive ones and are in full attention.

This motivates us to ponder: **can such one single transformer involve both autoregressive and diffusion modeling?** Here we envision a new paradigm that text is represented as discrete tokens and modeled autoregressively same with large language models (LLMs), and continuous image pixels are modeled using denoising diffusion. However, it is non-trivial to integrate these two distinct techniques into one single network due to the significant differences between discrete text tokens and continuous image representations. Another challenge lies in the fact that existing state-of-the-art diffusion models typically rely on two distinct models, *i.e.*, a text encoder to encode text conditional information and a denoising network to predict noise.

To this end, we present a novel unified model, *i.e.*, Show-o, capable of addressing both multimodal understanding and generation tasks simultaneously with mixed autoregressive and diffusion modeling (as shown in Fig. 2). Specifically, Show-o is built upon a pre-trained LLM and inherits the autoregressive modeling capability for text-based reasoning. Inspired by Gu et al. (2022); Chang et al. (2022), we employ the discrete denoising diffusion to model discrete image tokens instead of continuous diffusion used in existing works (Ge et al., 2024; Dong et al., 2024). Besides, Show-o inherently encodes text conditional information, eliminating additional text encoders. To accommodate diverse input data and variations of tasks, a text tokenizer and image tokenizer are employed to encode them into discrete tokens, and a unified prompting strategy is proposed further to process these tokens into structure sequences as input. Consequently, given an image accompanying questions, Show-o gives the answers autoregressively. When provided only text tokens, Show-o generates images in a style of discrete denoising diffusion.

Quantitatively, Show-o demonstrates comparable even better performance to individual models with an equivalent or larger number of parameters across benchmarks. In contrast to autoregressively generating an image, Show-o requires approximately 20 times fewer sampling steps, exhibiting inherent potential in acceleration. Besides, as shown in Fig. 2, Show-o naturally supports various downstream applications like text-guided inpainting and extrapolation, without any fine-tuning. Moreover, we have demonstrated that Show-o has the potential for mixed-modality generation like interleaved

video keyframe generation with text descriptions. This demonstrates the potential of the unified model as a feasible paradigm for long-form video generation. Beyond, we investigate the impact of dataset scale, image resolution, and different types of image representations (discrete or continuous) on the multimodal understanding performance, presenting systematic insights for the design of a unified model in the future.

In Fig. 1, we present a comparison of model characteristics between Show-o and existing representative methods across various domains. One can observe that Show-o is a unified model that flexibly involves existing advanced techniques to comprehensively address multimodal understanding and generation. Collectively, the main contributions of this paper can be summarized as:

- We present a unified model, *i.e.*, Show-o, which unifies multimodal understanding and generation using one single transformer.
- Show-o innovatively unifies autoregressive and (discrete) diffusion modeling within one single transformer, demonstrating versatility in handling both text and images distinctly.
- As a unified model, Show-o demonstrates comparable even better performance to individual baseline models with an equivalent or larger number of parameters in multimodal understanding and generation benchmarks.
- Show-o inherently supports various downstream applications like text-based inpainting and extrapolation, without necessitating any fine-tuning. Besides, it also demonstrates the potential for mixed-modality generation.
- We explore the impact of dataset scale, image resolution, and different types of representations (discrete or continuous) on multimodal understanding, providing valuable insights for improving multimodal understanding capabilities of a unified model.

2 RELATED WORK

2.1 MULTIMODAL UNDERSTANDING

Significant advancements in large language models (LLMs) (Touvron et al., 2023; Brown et al., 2020; Chowdhery et al., 2023) have inspired the development of multimodal large language models (MLLMs) (Li et al., 2024; Yin et al., 2023; Bai et al., 2024). Early MLLM efforts, such as LLaVA (Liu et al., 2024c), MiniGPT-4 (Zhu et al., 2023a), and InstructBLIP (Dai et al., 2023), demonstrate notable multimodal understanding capabilities. To integrate LLMs into multimodal domains, these studies explored projecting features from a pre-trained modal-specific encoder, such as CLIP (Radford et al., 2021), into the input space of LLMs, enabling multimodal understanding and reasoning within the transformer backbone. Although there are various design choices of MLLM (McKinzie et al., 2024; Tong et al., 2024), such as vision encoder, feature alignment adapter, and dataset, the training for most of these models adheres to the autoregressive generation paradigm, which is shown to be an effective approach of text-generation in LLMs. Despite their strong multimodal understanding capabilities, these models primarily focus on visual perception and lack the ability to generate multimodal outputs beyond text.

2.2 VISUAL GENERATION

Autoregressive models. Transformer models (Vaswani et al., 2017a; Raffel et al., 2020; Radford et al., 2018; Brown et al., 2020; Touvron et al., 2023) have demonstrated great success of autoregressive modeling in natural language processing. Inspired by such progress, previous studies (Parmar et al., 2018; Esser et al., 2021a; Ravuri & Vinyals, 2019; Chen et al., 2020; Kondratyuk et al., 2023) directly apply the same autoregressive modeling to learn the dependency of image pixels for image/video generation. For instance, VideoPoet (Kondratyuk et al., 2023) also employs the decoder-only transformer architecture for synthesizing high-quality videos from multimodal inputs. More recently, LlamaGen (Sun et al., 2024) has demonstrated that large language model architecture like Llama (Touvron et al., 2023) can also autoregressively model image tokens, which can accordingly obtain decent performance in class-conditional image generation.

Diffusion models. In recent years, numerous diffusion-based methods (Rombach et al., 2022; Ramesh et al., 2022b;a; Peebles & Xie, 2023; Bao et al., 2023; Podell et al., 2023; Chen et al.,

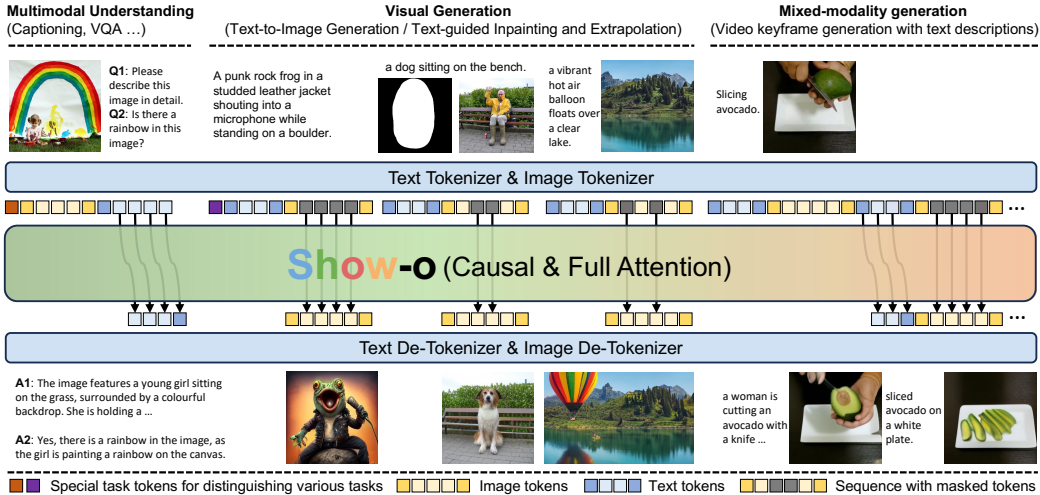


Figure 2: An overview of Show-o. The input data, regardless of its modalities, is tokenized and then prompted into a formatted input sequence. Show-o processes text tokens autoregressively with causal attention and image tokens in (discrete) denoising diffusion modeling via full attention, and then generates the desired output. Specifically, Show-o is capable of handling image captioning, visual question answering, text-to-image generation, text-guided inpainting/extrapolation, and mixed modality generation.

2024; Nichol et al., 2021; Xue et al., 2024; Xie et al., 2023; Wu et al., 2023a) have demonstrated exceptional capabilities in text-to-image/video generation. Typically, the denoising diffusion process is operated on the continuous latent space, encoded by a VAE encoder. In this framework, the model is tasked with predicting Gaussian noise added to the continuous latent representations. In contrast, D3PM (Austin et al., 2021), Mask-predict (Ghazvininejad et al., 2019), ARDM (Hoogeboom et al., 2022), MaskGIT (Chang et al., 2022), UniD3 (Hu et al., 2023), and Copilot4D (Zhang et al., 2024) formulate a discrete corruption process as an alternative to Gaussian diffusion. As summarized by Murphy (2023), specifically, an image is represented as a sequence of discrete tokens using image tokenizers (Esser et al., 2021b; Yu et al., 2023; Gu et al., 2024), and each token is associated with a categorical label. In this way, the token-wise distribution can be transformed into a uniform distribution through a stochastic sampling process. During training, a portion of these tokens is randomly masked, and the model is trained to predict the original values of these masked tokens. In this work, Show-o adopts the discrete diffusion modeling for visual generation.

2.3 UNIFIED VISION-LANGUAGE FOUNDATION MODEL

In recent years, an increasing number of studies (Ge et al., 2024; Wu et al., 2023b; Tang et al., 2024; Ye et al., 2024a; Dong et al., 2024; Aiello et al., 2024) have focused on unified multimodal language models capable of both comprehension and generation. Some efforts (Zhu et al., 2023b; Sun et al., 2023c,b) use continuous representations interleaved with text tokens for autoregressive modeling to generate images. SEED-X (Ge et al., 2024) proposes a unified and versatile foundation system capable of handling both multimodal understanding and generation tasks. In this approach, continuous image representations from CLIP ViT encoder (Radford et al., 2021) are combined with text tokens and fed into a large language model (LLM) to perform next-word prediction and image representation regression. DreamLLM (Dong et al., 2024) also explores the potential of enabling multimodal comprehension and creation based on LLMs. Chameleon (Team, 2024) introduces a family of token-based mixed-modal models capable of both comprehending and generating images. This approach represents all modalities as discrete tokens and utilizes a unified transformer-based architecture and trains the model from scratch in an end-to-end manner. Compared to this work, we also adopt discrete tokens to represent all modalities. In contrast, we utilize a discrete diffusion process instead of autoregressive modeling for visual generation.

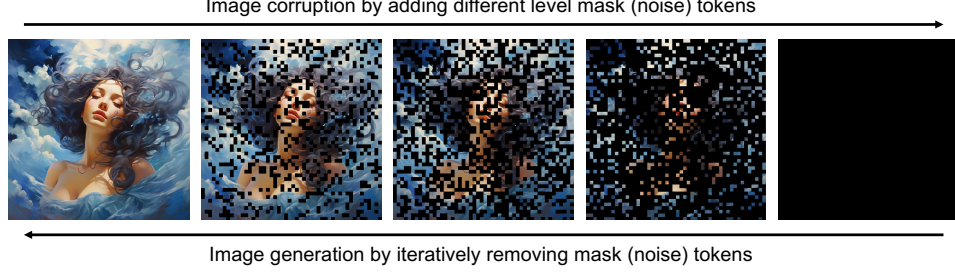


Figure 3: Illustration of image corruption by adding different level mask (noise) tokens and image generation by iteratively removing mask (noise) tokens in the absorbing discrete diffusion paradigm.

3 PRELIMINARIES

In recent years, denoising diffusion probabilistic models (DDPMs) (Ho et al., 2020a) have demonstrated unprecedented performance in text-to-image/video generation in continuous state spaces, particularly exemplified by the popular Stable Diffusion series (Podell et al., 2023; Esser et al., 2024). Concurrently, discrete denoising diffusion probabilistic models (D3PMs) (Austin et al., 2021) have also shown impressive capabilities in modeling data in discrete form, featuring models like VQ-Diffusion (Gu et al., 2022) and Copilot4D (Zhang et al., 2024). Further, MaskGIT (Chang et al., 2022) and Muse (Chang et al., 2023) have demonstrated a simplified discrete diffusion that can effectively model discrete image tokens. Our Show-o model is built upon MaskGIT so that both such discrete visual and textual tokens can share a unified learning objective format. In the following, we provide preliminaries for diffusion models and draw the connection between discrete diffusion and mask token prediction employed in MaskGIT.

In diffusion models, the forward process $q(\mathbf{x}_{1:T}|\mathbf{x}_0) = \prod_{t=1}^T q(\mathbf{x}_t|\mathbf{x}_{t-1})$ corrupts the image data $\mathbf{x}_0 \sim q(\mathbf{x}_0)$ into latent variables $\mathbf{x}_1, \dots, \mathbf{x}_T$ in different noise level. The reverse Markov process is learned to iteratively remove the noises added to the latent variables towards the real image distribution $q(\mathbf{x}_0)$. In the continuous scenario, the transition distribution $q(\mathbf{x}_t|\mathbf{x}_{t-1})$ is commonly characterized by a Gaussian distribution:

$$q(\mathbf{x}_t|\mathbf{x}_{t-1}) = \mathcal{N}(\mathbf{x}_t|\sqrt{1-\beta_t}\mathbf{x}_{t-1}, \beta_t\mathbf{I}), \quad (1)$$

where the mean is $\sqrt{1-\beta_t}\mathbf{x}_{t-1}$ and the variance is β_t . For images tokenized into K (*i.e.*, the codebook size) categorical random variables $\mathbf{x}_t, \mathbf{x}_{t-1} \in \{1, \dots, K\}$ and given a [MASK] state, the transition distribution is instead formulated by a stochastic transition matrix $\mathbf{Q}_t \in \mathbb{R}^{(K+1) \times (K+1)}$:

$$q(\mathbf{x}_t|\mathbf{x}_{t-1}) = \text{Cat}(\mathbf{x}_t|\mathbf{x}_{t-1}\mathbf{Q}_t), \quad (2)$$

where $[\mathbf{Q}_t]_{ij} = q(\mathbf{x}_t = j|\mathbf{x}_{t-1} = i)$, $\mathbf{x}_{t-1}\mathbf{Q}_t$ indicates the row vector-matrix product, and $\text{Cat}(\mathbf{x}_t|\mathbf{x}_{t-1}\mathbf{Q}_t)$ is a categorical distribution over the one-hot row vector \mathbf{x}_t given by $\mathbf{x}_{t-1}\mathbf{Q}_t$. When the transition matrix \mathbf{Q}_t is applied to each image token in a sequence, the marginal and posterior at time step t and $t-1$, respectively, are formulated as:

$$\begin{aligned} q(\mathbf{x}_t|\mathbf{x}_0) &= \text{Cat}(\mathbf{x}_t|\mathbf{x}_0\bar{\mathbf{Q}}_t), \quad \text{where } \bar{\mathbf{Q}}_t = \mathbf{Q}_1\mathbf{Q}_2 \cdots \mathbf{Q}_t, \\ q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{x}_0) &= \frac{q(\mathbf{x}_t|\mathbf{x}_{t-1}, \mathbf{x}_0)q(\mathbf{x}_{t-1}|\mathbf{x}_0)}{q(\mathbf{x}_t|\mathbf{x}_0)} = \text{Cat}\left(\mathbf{x}_{t-1} \mid \frac{\mathbf{x}_t\mathbf{Q}_t^\top \odot \mathbf{x}_0\bar{\mathbf{Q}}_{t-1}}{\mathbf{x}_0\bar{\mathbf{Q}}_t\mathbf{x}_t^\top}\right), \end{aligned} \quad (3)$$

where $q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{x}_0) = q(\mathbf{x}_{t-1}|\mathbf{x}_t)$ because of the Markov property.

In the following, we introduce the **Absorbing-Uniform Discrete Diffusion** by defining the stochastic transition matrix \mathbf{Q}_t as follows:

$$\mathbf{Q}_t = \mathbf{Q}_t^a \mathbf{Q}_t^u, \quad (4)$$

where \mathbf{e}_m is a one-hot vector with a value of 1 at the index of [MASK] token, $\mathbf{Q}_t^a = (1 - \alpha_t)\mathbf{I} + \alpha_t\mathbf{1}\mathbf{e}_m^\top$, and $\mathbf{Q}_t^u = \mathbf{I} - \beta_t(\mathbf{I} - \mathbf{e}_m\mathbf{e}_m^\top) + \frac{\beta_t}{(K+1)}(\mathbf{1} - \mathbf{e}_m)(\mathbf{1} - \mathbf{e}_m)^\top$. Here, α_t and β_t represent the probabilities of an image token transforming into the [MASK] token and non-[MASK] token at time step t , respectively. Specifically, the matrix form of \mathbf{Q}_t can be written as:

$$\mathbf{Q}_t = \begin{bmatrix} \omega_t + \nu_t & \nu_t & \nu_t & \cdots & \nu_t & \alpha_t \\ \nu_t & \omega_t + \nu_t & \nu_t & \cdots & \nu_t & \alpha_t \\ \nu_t & \nu_t & \omega_t + \nu_t & \cdots & \nu_t & \alpha_t \\ \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\ \nu_t & \nu_t & \nu_t & \cdots & \omega_t + \nu_t & \alpha_t \\ 0 & 0 & 0 & \cdots & 0 & 1 \end{bmatrix}, \quad (5)$$

where $\omega_t = (1 - \alpha_t - \beta_t)$ and $\nu_t = \frac{\beta_t}{(K+1)}$. Intuitively, during the corruption process, each image token in the sequence has a probability of α_t to be replaced by the [MASK] token, a chance of ν_t to be uniformly diffused, and a probability of $\omega_t + \nu_t$ remain unchanged. Besides, if a token turns into a [MASK] token, it will stay in the same [MASK] state during the following corruption process. Likewise, $\bar{\mathbf{Q}}_t = \bar{\mathbf{Q}}_t^a \bar{\mathbf{Q}}_t^u$ can be accordingly derived. An illustration of the image corruption process using [MASK] token is provided in Fig. 3.

The evidence-lower bound (ELBO) for the variational diffusion models is:

$$-\mathcal{L}_{\text{ELBO}}(\mathbf{x}_0, \theta) = \mathbb{E}_{q(\mathbf{x}_{1:T}|\mathbf{x}_0)} \left[-\underbrace{D_{\text{KL}}[q(\mathbf{x}_T|\mathbf{x}_0) \parallel p(\mathbf{x}_T)]}_{\mathcal{L}_T} + \underbrace{\log p_\theta(\mathbf{x}_0|\mathbf{x}_1)}_{\mathcal{L}_0} - \sum_{t=2}^T \underbrace{D_{\text{KL}}[q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{x}_0) \parallel p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t)]}_{\mathcal{L}_{t-1}} \right]. \quad (6)$$

Considering the proposition in (Campbell et al., 2022) and the following parameterization of the reverse process:

$$p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t) = \sum_{\mathbf{x}_0} q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{x}_0) p_\theta(\mathbf{x}_0|\mathbf{x}_t), \quad (7)$$

the variational lower bound can be further expressed under the image distribution $q(\mathbf{x}_0)$ (referring to the proof provided by Zhang et al. (2024) as detailed in the Appendix A.1):

$$\mathbb{E}_{q(\mathbf{x}_0)}[\log p_\theta(\mathbf{x}_0)] \geq \mathbb{E}_{q(\mathbf{x}_0)}[-\mathcal{L}_{\text{ELBO}}(\mathbf{x}_0, \theta)] \geq \sum_{t=1}^T \mathbb{E}_{q(\mathbf{x}_0)q(\mathbf{x}_t|\mathbf{x}_0)}[\log p_\theta(\mathbf{x}_0|\mathbf{x}_t)] + C. \quad (8)$$

When deriving this lower bound, the discrete diffusion paradigm can be further simplified by restricting each image token to be either unchanged or replaced with the [MASK] token, with no possibility of becoming other categorical variables. The resulting lower bound is effectively the Cross-Entropy loss used in MaskGIT (Chang et al., 2022), which is the mask token prediction to learn a neural network p_θ to reconstruct masked regions of \mathbf{x}_0 from the noised \mathbf{x}_t . In this work, we follow MaskGIT to integrate this simplified discrete diffusion paradigm into Show-o because of its simplicity. Further, Muse (Chang et al., 2023) has successfully scaled up such a paradigm for text-to-image models of 3B parameters using 460M image-text pairs.

4 METHODOLOGY

Our ultimate goal is to develop a unified model that involves auto-regressive and diffusion modeling for jointly multimodal understanding and generation. Developing such a unified model poses non-trivial challenges, with core issues revolving around: **i**) How to define the model's input/output space; **ii**) How to unify various kinds of input data from different modalities; **iii**) How to involve both auto-regressive and diffusion modeling in one single transformer; **iv**) How to effectively train such a unified model.

Herein, we outline our packaged solutions – Show-o, to address the above challenges respectively. § 4.1: Initially, we elucidate the construction of input/output space by tokenizing text and image data into discrete tokens. § 4.2: We then introduce the default architecture of Show-o and the unified prompting strategy to structure the input data and modalities. § 4.2: Additionally, we also illustrate how to incorporate both auto-regressive and diffusion modeling within one single transformer. § 4.3: We finally present a three-stage training pipeline to effectively train the unified model.

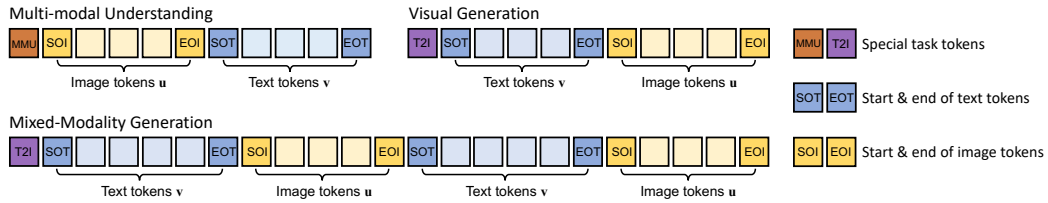


Figure 4: Illustration of the proposed unified prompting format.

4.1 TOKENIZATION

Given that the proposed Show-o is built upon pre-trained LLMs (Li et al., 2023; Touvron et al., 2023), it is natural to perform the unified learning on the discrete space. In this way, we maintain a unified vocabulary that includes discrete text and image tokens such that the unified model can be tasked with the same learning objective, *i.e.*, predicting discrete tokens.

Text Tokenization. Show-o is based on a pre-trained LLM and we utilize the same tokenizer for text data tokenization without any modifications.

Image Tokenization. Following MAGVIT-v2 (Yu et al., 2023), we train a lookup-free quantizer using around 35M image data. The quantizer maintains a codebook of size $K = 8,192$ and encodes images of 256×256 resolution into 16×16 discrete tokens (option (a) in Fig. 5). The reason for utilizing MAGVIT-v2 lies in its ease of fine-tuning to serve as a video tokenizer with temporal compression capability, a potential aspect that we intend to explore in the future.

An alternative approach is to use different tokenizers for understanding and generation, respectively. Inspired by existing studies (Liu et al., 2024c;b), we also extract the continuous image representations from the pre-trained MAGVIT-v2 and CLIP-ViT (Radford et al., 2021) encoder as input for exploring the improvement of multimodal understanding capabilities (options (b) and (c) in Fig. 5). We will present more details and discuss this exploration in Section 5.5. In the following sections, the default Show-o employs discrete image tokens as input for both multimodal understanding and generation (option (a) in Fig. 5). For simplicity, we only elaborate on the default Show-o in the methodology sections.

4.2 ARCHITECTURE

Show-o inherits the architecture of existing LLMs such as (Li et al., 2023; Touvron et al., 2023) without any architecture modifications except for prepending a QK-Norm operation (Dehghani et al., 2023; Wortsman et al., 2023; Team, 2024) to each attention layer. We initialize Show-o with the weights of a pre-trained LLM and expand the size of the embedding layer by incorporating 8,192 new learnable embeddings for discrete image tokens. Unlike state-of-the-art diffusion models that require an additional text encoder, Show-o inherently encodes text conditional information by itself for text-to-image generation.

Unified Prompting. To perform unified learning on multimodal understanding and generation, we design a unified prompting strategy to format various kinds of input data. Given an image-text pair (\mathbf{x}, \mathbf{y}) , it is first tokenized into M image tokens $\mathbf{u} = \{u_i\}_{i=1}^M$ and N text tokens $\mathbf{v} = \{v_i\}_{i=1}^N$ by the image and text tokenizer, respectively. We form them into an input sequence according to the type of task in the format illustrated in Fig. 4. Specifically, [MMU] and [T2I] are pre-defined task tokens that indicate the learning task for the input sequence. [SOT] and [EOT] serve as special tokens denoting the start and end of text tokens, respectively. Similarly, [SOI] and [EOI] are pre-defined special tokens marking the start and end of image tokens.

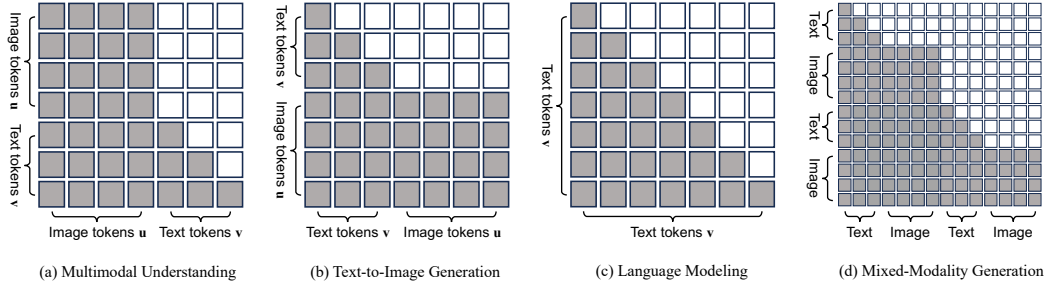


Figure 6: Omni-Attention Mechanism (The dark squares represent ‘allow to attend’, while the white squares indicate ‘prevent from attending’). It is a versatile attention mechanism with causal and full attention that adaptively mixes and changes according to the format of the input sequence. As illustrated in (a), (b), (c), and (d) within a sequence containing both text and image tokens, the omni-attention mechanism distinctly processes text tokens using causal attention and image tokens using full attention. Besides, concerning the input sequence, (a) text tokens can attend to all preceding image tokens, (b) image tokens can access all preceding text tokens, and (c) in cases where only text tokens are provided, the attention degrades to causal attention.

By employing this prompt design, we can effectively encode various input data for multi-modal understanding, text-to-image generation, and mixed-modality generation as sequential data. This setup enables unified learning to operate seamlessly within sequences across these various tasks. Once trained, we can accordingly prompt Show-o to handle various vision-language tasks including visual question answering and text-to-image generation (as shown in Fig. 2).

Omni-Attention Mechanism. Different from existing works (Touvron et al., 2023; Team, 2024) that model sequence auto-regressively only, we propose an omni-attention mechanism to enable Show-o to model various types of signals in distinct ways. It is a comprehensive attention mechanism with causal and full attention that adaptively mixes and changes according to the format of the input sequence. We illustrate omni-attention examples for different input sequences in Fig. 6. Specifically, Show-o model text tokens v within the sequence via causal attention. For image tokens u , Show-o processes them via full attention, allowing each token to comprehensively interact with all others. Given a formatted input sequence, it is apparent that in multimodal understanding (Fig. 6(a)), text tokens in a sequence can attend to all previous image tokens, and in text-to-image generation (Fig. 6(b)), image tokens are able to interact with all preceding text tokens. Omni-attention maintains the text reasoning knowledge from the pre-trained LLM and enhances the efficiency of image generation by reducing sampling steps. Moreover, it naturally supports various downstream applications like inpainting and extrapolation without necessitating any fine-tuning. When given only text tokens, it degrades to causal attention (Fig. 6(c)).

Training Objectives. To perform both auto-regressive and (discrete) diffusion modeling, we employ two learning objectives: i) Next Token Prediction (NTP) and ii) Mask Token Prediction (MTP). Given a sequence with M image tokens $\mathbf{u} = \{u_1, u_2, \dots, u_M\}$ and N text tokens $\mathbf{v} = \{v_1, v_2, \dots, v_N\}$ for multimodal understanding, we maximize the likelihood of text tokens by employing the standard language modeling objective:

$$\mathcal{L}_{\text{NTP}} = \sum_i \log p_{\theta}(v_i | v_1, \dots, v_{i-1}, u_1, \dots, u_M), \quad (9)$$

where $p(\cdot | \cdot)$ indicates the conditional probability which is modeled by the weights θ of Show-o and stochastic gradient descent is used to train the model. Note that, if the input sequence involves only text tokens, there are no conditional terms on image tokens $\mathbf{u} = \{u_1, u_2, \dots, u_M\}$.

With the proof in Section 3, we seamlessly integrate the simplified discrete diffusion modeling within Show-o by employing the mask token prediction as a learning objective. Hence, for modeling image tokens $\mathbf{u} = \{u_1, u_2, \dots, u_M\}$ within the input sequence, we first randomly replace the image tokens with the [MASK] token, notated as u_* , at a random ratio (controlling by a time step) to create a masked sequence $\mathbf{u}_* = \{u_*, u_2, \dots, u_*, u_M\}$. An illustration can be found in Fig. 3. Next, we aim to reconstruct the original image token from the masked tokens conditioning on unmasked regions

and preceding text tokens by maximizing the following likelihood:

$$\mathcal{L}_{\text{MTP}} = \sum_j \log p_{\theta}(u_j | u_*, u_2, \dots, u_*, u_M, v_1, \dots, v_N). \quad (10)$$

Note that the loss is only applied to the masked tokens. Specifically, we follow the sampling strategy used by Chang et al. (2022; 2023) to mask image tokens and reconstruct them via the information from all text and unmasked image tokens within the input sequence. Following the classifier-free guidance introduced by Ho & Salimans (2022), we randomly replace the conditioned text tokens with a null text “” with some probability.

Given a batch size of input sequences, the overall training loss is the combination of \mathcal{L}_{MTP} and \mathcal{L}_{NTP} :

$$\mathcal{L} = \mathcal{L}_{\text{MTP}} + \alpha \mathcal{L}_{\text{NTP}}, \quad (11)$$

where α is the hyper-parameter weighting the loss term \mathcal{L}_{NTP} .

4.3 TRAINING PIPELINE

Given that the embedding of image tokens is newly initialized, it necessitates large-scale pre-training to align for multimodal understanding and generation. Besides, Show-o eliminates the text encoder to extract text embeddings for text-to-image generation, which poses a significant challenge for achieving effective alignment between text and image content within one single transformer. To this end, we employ a three-stage approach to progressively and effectively train Show-o:

- i) **Image Token Embedding and Pixel Dependency Learning:** We employ RefinedWeb (Penedo et al., 2023) dataset to train Show-o to maintain the language modeling ability. Meanwhile, ImageNet-1K dataset (Deng et al., 2009) and image-text pairs are adopted to train Show-o for class-conditional image generation and image captioning, respectively. Here, we directly leverage the class names from ImageNet-1K as textual inputs for learning class-conditional image generation. This stage primarily involves the learning of new learnable embeddings for discrete image tokens, pixel dependency for image generation, and alignment between image and text for image captioning.
- ii) **Image-Text Alignment for Multimodal Understanding and Generation:** Building upon the pre-trained weights, we proceed to involve training of text-to-image generation on the image-text data instead of the ImageNet-1K. This stage mainly focuses on image and text alignment for both image captioning and text-to-image generation.
- iii) **High-Quality Data Fine-tuning:** Lastly, we further refine the pre-trained Show-o model by incorporating filtered high-quality image-text pairs for text-to-image generation and instructional data for multimodal understanding and mixed-modality generation.

4.4 INFERENCE

In inference, two types of predictions, *i.e.*, text and image tokens, are involved in Show-o. In multimodal understanding, given the conditional image and questions, text tokens are auto-regressively sampled from the predicted tokens with higher confidence. In visual generation, it takes T steps to generate an image. Initially, we provide N conditional text tokens and M [MASK] tokens as input. Show-o then predicts a logit ℓ^t for each [MASK] token, where t is the time step. Following the work (Chang et al., 2023), we compute both the conditional logit ℓ_c^t and unconditional logit ℓ_u^t for masked tokens. The final logit ℓ^t of each [MASK] token is obtained by the following equation with a guidance scale w :

$$\ell^t = (1 + w)\ell_c^t - w\ell_u^t. \quad (12)$$

We preserve the predicted image tokens with higher confidence while replacing those with lower confidence with [MASK] tokens, which are all subsequently fed back into Show-o for the next round prediction. An illustration is provided in Fig. 3. This denoising process takes T steps, akin to the approach in stable diffusion models. More details can be found in the Appendix A.2.

Table 1: Evaluation on multimodal understanding benchmarks. Show-o is currently built upon Phi-1.5 and thus we implement LLaVA-v1.5-Phi-1.5 as our apple-to-apple baseline. Und. and Gen. denote “understanding” and “generation”, respectively. \dagger denotes the improved Show-o that employs CLIP-ViT continuous representations. We highlight the model size of Show-o and LLaVA baseline in green, and we use blue to highlight the larger model size than ours.

Type	Model	# Params	POPE \uparrow	MME \uparrow	Flickr30k \uparrow	VQAv2 $_{(test)}\uparrow$	GQA \uparrow	MMMU \uparrow
Und. Only	LLaVA-v1.5 (Liu et al., 2024b)	7B	85.9	1510.7	-	78.5	62.0	35.4
	InstructBLIP (Dai et al., 2023)	13B	78.9	1212.8	-	-	49.5	-
	Qwen-VL-Chat (Bai et al., 2023)	7B	-	1487.5	-	78.2	57.5	-
	mPLUG-Owl2 (Ye et al., 2024b)	7B	85.8	1450.2	-	79.4	56.1	-
Und. and Gen.	LLaVA-v1.5-Phi-1.5	1.3B	84.1	1128.0	69.6	75.3	56.5	30.7
	Gemini-Nano-1 (Anil et al., 2023)	1.8B	-	-	-	62.7	-	26.3
	CoDI (Tang et al., 2024)	-	-	-	12.8	-	-	-
	Emu (Sun et al., 2023d)	13B	-	-	77.4	57.2	-	-
	NExT-GPT (Wu et al., 2023b)	13B	-	-	84.5	66.7	-	-
	SEED-X (Ge et al., 2024)	17B	84.2	1435.7	52.3	-	47.9	35.6
	DreamLLM (Dong et al., 2024)	7B	-	-	-	72.9	-	-
	Chameleon (Team, 2024)	34B	-	-	74.7	66.0	-	-
	Show-o (Ours)	1.3B	80.0	1097.2	62.5	69.4	58.0	26.7
	Show-o \dagger (Ours)	1.3B	84.5	1232.9	67.6	74.7	61.0	27.4

5 EXPERIMENTS

5.1 EXPERIMENTAL SETUP

Datasets. Three types of data are adopted for training Show-o: i) **Text-only Data:** We employ the publicly available RefinedWeb dataset (Penedo et al., 2023) to preserve the text reasoning capabilities of the pre-trained LLM. This dataset comprises approximately 1 billion instances (equivalent to 968 million individual web pages) and totals 2.8 terabytes of curated text data. ii) **Image Data with Class Names:** Show-o learns pixel dependencies using 1.28M images sourced from the ImageNet-1K (Deng et al., 2009) dataset. iii) **Image-Text Data:** For pre-training tasks correspond to multimodal understanding and generation, we assemble roughly 35M image-text pairs from the publicly available datasets including CC12M (Changpinyo et al., 2021), SA1B (Kirillov et al., 2023), and LAION-aesthetics-12M*. Additionally, we further increase the data scale to around 2.0B by incorporating DataComp (Gadre et al., 2024) and COYO700M (Byeon et al., 2022) with some filtering strategies. Note that, we employ ShareGPT4V (Chen et al., 2023) to re-caption these datasets. Additionally, LAION-aesthetics-12M and JourneyDB (Sun et al., 2023a) serve as high-quality datasets for the final fine-tuning. Following LLaVA-v1.5 (Liu et al., 2024b), we incorporate LLaVA-Pretrain-558K and LLaVA-v1.5-mix-665K for instruction tuning. Moreover, the GenHowTo dataset (Souček et al., 2024) is utilized for mixed-modality generation.

Evaluation Details. Following LLaVA (Liu et al., 2024b), we evaluate the multimodal understanding capabilities of Show-o on POPE, MME, Flickr30k, VQAv2, GQA, and MMMU benchmarks. Besides, following Stable Diffusion (Rombach et al., 2022), we adopt Fréchet Inception Distance (FID) on MSCOCO dataset to evaluate the potential generation fidelity of Show-o. Further, we follow SD3 (Esser et al., 2024) to evaluate the text-to-image generation capabilities of Show-o on the GenEval (Ghosh et al., 2023) benchmark. In experiments, we make comparisons with: i) understanding only models including LLaVA-v1.5 (Liu et al., 2024b), InstructBLIP (Dai et al., 2023), Qwen-VL-Chat (Bai et al., 2023), and mPLUG-Owl2 (Ye et al., 2024b); ii) generation only models including DALL-E (Ramesh et al., 2021), LDM (Rombach et al., 2022), DALL-E 2 (Ramesh et al., 2022a), SDv1.5 (Rombach et al., 2022), GigaGAN (Kang et al., 2023), PixArt (Chen et al., 2024), Imagen (Saharia et al., 2022), RAPHAEL Xue et al. (2024), LlamaGen (Sun et al., 2024), SDXL (Podell et al., 2023), and SD3 (Esser et al., 2024); unified models including Gemini (Anil et al., 2023), NExT-GPT (Wu et al., 2023b), Emu (Sun et al., 2023d), SEED-X (Ge et al., 2024), DreamLLM (Dong et al., 2024), CoDI (Tang et al., 2024), LWM (Liu et al., 2024a), and Chameleon (Team, 2024).

Implementation Details. We initially conduct joint training of Show-o using the RefinedWeb, a collection of 35M image-text pairs, and the ImageNet-1K for language modeling, image captioning, and class-conditional image generation, respectively, over 500K steps. Subsequently, we replace the class-conditional generation with the training for text-to-image generation using the 35M image-text pairs for an additional 1,000K steps. The base model is trained on 48 A100 (80GB) GPUs with a

*<https://huggingface.co/datasets/dclure/laion-aesthetics-12m-umap>



User: Please describe this image in detail.

Show-o:

The image features a dog standing in a field of tall grass and flowers. The dog is sniffing a flower, possibly enjoying the scent or trying to find a treat. The field is filled with various flowers, creating a beautiful and vibrant scene. The dog is positioned towards the center of the field, surrounded by the flowers and grass.

Chameleon:

This image is a close-up photograph of a dog's nose and face in a field of flowers. The dog's face is mostly out of focus, but the nose is in sharp focus. The dog is a golden retriever and is lying down on the ground in the middle of the image. There is a blurry yellow flower in the foreground of the image, with a clear yellow flower in the middle of the image. The flower in the middle has a few small yellow flowers.

SEED-X:

This image captures a charming scene of a small, brown and white dog in a field of daisies. The dog, with its tongue playfully sticking out, is in the center of the frame, surrounded by a sea of white daisies. The field extends to the horizon, suggesting a vast expanse of nature. The sky above is a clear blue, adding to the serene atmosphere of the scene. The dog appears to be enjoying its time in the field, perhaps taking a moment to smell the flowers ...



User: Do you think the image is unusual or not?

Show-o:

The image is unusual because it features a living room scene with a couch and a chair, but instead of a typical living room setting, it is set in an underwater environment. **This is not a common sight, as living rooms are usually indoors and not designed to be submerged in water.** The presence of a couch and a chair in an underwater setting is unexpected and adds an element of surrealism to the scene.

Chameleon:

The image is unusual because of the transparent and colorful fish and coral in the water. The image is also unusual because of the clear blue sky with white clouds. The unusual objects in the image are the fish and coral in the water. The unusual objects in the image are the fish and coral in the water. The unusual objects in the image are the fish and coral in the water. The unusual objects in the image are the fish and coral in the water.

SEED-X:

Yes, the image is unusual. It features a living room set, including a couch and two chairs, placed in the middle of the ocean. The room is surrounded by water, with coral reefs and fish visible in the background. **This is a surreal and unexpected scene, as living rooms are typically found on land, not in the middle of the ocean.** The presence of the couch and chairs in such an environment adds to the peculiarity of the image.

Figure 7: Comparisons of VQA capabilities among Chameleon, SEED-X, and Show-o. We emphasize distinctions in answers from different methods using a different color in the second example. One can observe that Show-o can describe the image in detail and respond to commonly asked questions, even addressing the unusual aspects within the image.

total batch size of 1,152. We employ the AdamW optimizer with a weight decay of 0.01, 5,000 steps of warm-up, and an initial learning rate of 1e-4 with a cosine scheduling. Finally, we fine-tune Show-o with filtered high-quality image-text pairs and adhere to the configuration of LLaVA-v1.5 for instruction data tuning. Note that, the current version of Show-o is based on Phi-1.5 (Li et al., 2023). In the following experiment sections, the default Show-o employs discrete image tokens as input for both multimodal understanding and generation. Show-o[†] and Show-o[‡] indicate the use of continuous image representations from the pre-trained MAGVIT-v2 and CLIP-ViT (corresponding to options (b) and (c) in Fig. 5), respectively, for multimodal understanding and we discuss this exploration in Section 5.5.

Based on the pre-trained Show-o, we continue to train it on the 2.0B image-text pairs for 500K steps and then we increase the image resolution to 512 × 512 and train Show-o for an additional

500K steps. Finally, we fine-tune Show-o with around 1M internal high-quality image-text pairs and adhere to the configuration of LLaVA-v1.5 for instruction data tuning.

5.2 MULTIMODAL UNDERSTANDING

5.2.1 QUANTITATIVE EVALUATION

Table 1 presents the multimodal understanding capability of Show-o on public benchmarks, such as image captioning and visual question-answering tasks. i) The current version of Show-o is built upon Phi-1.5 (Li et al., 2023) and thus we follow LLaVA to train Show-o’s understanding only counterpart as our direct baseline, namely LLaVA-v1.5-Phi-1.5. The proposed Show-o exhibits comparable performance in all evaluation metrics to the baseline LLaVA-v1.5-Phi-1.5, which is dedicated and optimized to only multimodal understanding. This demonstrates the great potential of our framework to unify multimodal understanding and generation in one single transformer. ii) When comparing with understanding only models including InstructBLIP (Dai et al., 2023), Qwen-VL-Chat (Bai et al., 2023), and mPLUG-Owl2 (Ye et al., 2024b) on multimodal understanding, our model with a much smaller model size also achieves competitive performance on POPE, MME, Flickr30k and VQAv2 benchmarks and performs better on GQA benchmark. iii) Compared with unified models with a much larger number of parameters, such as NExT-GPT-13B (Wu et al., 2023b) and Chameleon-34B (Team, 2024), our model also achieves decent performance on Flickr30k benchmark and perform much better on VQAv2 benchmark. Given such promising results, we envision Show-o as a potential next-generation foundation model for unifying understanding and generation. These results also demonstrate the potential of scaling Show-o to achieve state-of-the-art performance.

5.2.2 QUALITATIVE RESULTS

We present Show-o’s visual question-answering capability and make comparisons with Chameleon and SEED-X in Fig. 7. It is evident that when presented with a query image, Show-o can describe the image in detail and respond to commonly asked questions, even addressing the unusual aspects within the image. In the example at the top of Fig. 7, Chameleon, SEED-X, and Show-o all provide comprehensive descriptions of the image’s main content. However, when asked, “Do you think the image is unusual or not”, Chameleon fails to correctly identify the unusual aspect, and SEED-X’s response, while identifying the unusual, lacks precision, stating “as living rooms are typically found **on land**”. In contrast, Show-o’s response, “as living rooms are **usually indoors** and designed for relaxation and entertainment”, is more accurate.

5.3 VISUAL GENERATION

5.3.1 QUANTITATIVE EVALUATION

Results on MSCOCO 30K. We present zero-shot FID of Show-o on MSCOCO 30K in Table 2. It can be observed that, compared to generation models trained with larger numbers of parameters and training images such as GLIDE and DALL-E 2, Show-o achieves a better FID, *i.e.*, 9.24, with only 1.3B parameters and 35M training data. Though GigaGAN, Imagen, and RAPHAEL obtain a relatively better performance than Show-o, they are much larger in model size (3B v.s. 1.3B) and trained with much more data. In comparison to unified models, Show-o also exhibits improvement. The above validates that Show-o, a unified transformer, can obtain competitive even better generation performance compared to individual models (generation only) with an equivalent or larger number of parameters and training data. However, it is worth noting that FID on MSCOCO 30K may not comprehensively accurate assessment of generation fidelity. The reason lies in the fact that existing generation models are commonly fine-tuned with

Table 2: MSCOCO zero-shot FID. Und. and Gen. denote “understanding” and “generation”, respectively.

Type	Method	# Params	# Images	FID-30K↓
Gen. Only	DALL-E (Ramesh et al., 2021)	12B	250M	27.50
	GLIDE (Nichol et al., 2021)	5B	250M	12.24
	LDM (Rombach et al., 2022)	1.4B	400M	12.64
	DALL-E 2 (Ramesh et al., 2022a)	6.5B	650M	10.39
	SDV1.5 (Rombach et al., 2022)	0.9B	2000M	9.62
	GigaGAN (Kang et al., 2023)	0.9B	2700M	9.09
	PixArt (Chen et al., 2024)	0.6B	25M	7.32
	Imagen (Saharia et al., 2022)	3B	860M	7.27
Und. and Gen.	RAPHAEL (Xue et al., 2024)	3B	5000M+	6.61
	CoDI (Tang et al., 2024)	-	400M	22.26
	LWM (Liu et al., 2024a)	7B	-	12.68
	SEED-X (Ge et al., 2024)	17B	-	14.99
	DreamLLM (Dong et al., 2024)	7B	-	8.76
Show-o (Ours)		1.3B	35M	9.24

Table 3: Evaluation on the GenEval (Ghosh et al., 2023) benchmark. Und. and Gen. denote “understanding” and “generation”, respectively. We highlight the model size of Show-o in green, and we use blue to highlight the larger model size than ours. Obj.: Object. Attri.: Attribute.

Type	Method	# Params	Single Obj.	Two Obj.	Counting	Colors	Position	Color Attri.	Overall↑
Gen. Only	LlamaGen (Sun et al., 2024)	0.8B	0.71	0.34	0.21	0.58	0.07	0.04	0.32
	LDM (Rombach et al., 2022)	1.4B	0.92	0.29	0.23	0.70	0.02	0.05	0.37
	SDv1.5 (Rombach et al., 2022)	0.9B	0.97	0.38	0.35	0.76	0.04	0.06	0.43
	PixArt-alpha (Chen et al., 2024)	0.6B	0.98	0.50	0.44	0.80	0.08	0.07	0.48
	SDv2.1 (Rombach et al., 2022)	0.9B	0.98	0.51	0.44	0.85	0.07	0.17	0.50
	DALL-E 2 (Ramesh et al., 2022a)	6.5B	0.94	0.66	0.49	0.77	0.10	0.19	0.52
	SDXL (Podell et al., 2023)	2.6B	0.98	0.74	0.39	0.85	0.15	0.23	0.55
	SD3 (d=24) (Esser et al., 2024)	2B	0.98	0.74	0.63	0.67	0.34	0.36	0.62
Und. and Gen.	CoDI (Tang et al., 2024)	-	0.89	0.16	0.16	0.65	0.02	0.01	0.31
	LWM (Liu et al., 2024a)	7B	0.93	0.41	0.46	0.79	0.09	0.15	0.47
	SEED-X (Ge et al., 2024)	17B	0.97	0.58	0.26	0.80	0.19	0.14	0.49
	Chameleon (Team, 2024)	7B	-	-	-	-	-	-	0.39
Show-o (Ours)		1.3B	0.98	0.80	0.66	0.84	0.31	0.50	0.68

high-quality and aesthetic images that do not align with the distribution of the MSCOCO dataset. Consequently, this mismatch leads to inaccurate measurement of generation fidelity.

Results on GenEval. Following SD3 (Esser et al., 2024), we evaluate text-to-image generation capability of Show-o on the GenEval benchmark (Ghosh et al., 2023) across six dimensions including “Single Object”, “Two Objects”, “Counting”, “Colors”, “Position”, “Color Attribute” and present the quantitative comparison in Table 3. One can observe that when comparing to the model in a similar size such as LDM (1.4B), Show-o obtains significantly better performance in all six metrics, with an improvement of around 0.31 overall. Besides, Show-o achieves a relatively better performance than DALL-E 2, which is 5 times larger in model size. Further, Show-o, with only 1.3B parameters, achieves even better performance than models with around a two-times larger number of parameters such as SD3 (2B). It indicates that our unified model’s generative capabilities are comparable to or even surpass those of specialized generation models. In comparison to unified models such as CoDI and SEED-X, Show-o also demonstrates significant improvements.

5.3.2 QUALITATIVE RESULTS

Qualitative Comparisons. We present qualitative comparisons with diffusion-based models, *e.g.*, SDv1.5, SDXL, auto-regressive based model, *i.e.*, LlamaGen, and unified models including LWM and SEED-X at the top of Fig. 8. One can observe that, given either short or long text prompts, Show-o can generate realistic images with consistent content described in the prompts. Compared to SDv1.5 and LlamaGen, Show-o demonstrates better visual quality and image-text alignment. For instance, as shown in the second column, both SDv1.5 and LlamaGen cannot fully comprehend the text prompt and miss some attributes such as sunset and blue domes in the generated images. In comparison to SDXL, Show-o exhibits comparable visual quality and alignment such as “a rally car race” and “stunning contrast against the vibrant sunset”. More samples generated by Show-o can be found at the bottom of Fig. 8. One can observe that Show-o is capable of generating diverse, interesting, and realistic visual content in a resolution of 512×512. For example, Show-o can generate a futuristic style of car, a highly detailed face, cute objects, and vivid scenery with vibrant contrast.

Text-guided Inpainting and Extrapolation. As mentioned, Show-o naturally supports text-based inpainting and extrapolation without requiring any fine-tuning. We illustrate examples in Fig. 9. As shown on the top of the figure, given an input image and inpainting mask, Show-o can inpaint the original red trolley car to a blue sports car with sleek curves and tinted windows based on the user-provided text prompt. Besides, Show-o is capable of extrapolating the original image horizontally/vertically based on the given text prompt. Further, we can flexibly extrapolate the original image with new objects or scenes such as “red wildflowers” (as illustrated in the second row). One can observe that the pixels in both inpainted regions and extrapolated ones are consistent with the original ones. These cases significantly demonstrate the inherent advantages of Show-o over those auto-regressive models for downstream applications.



Figure 8: (Top) Qualitative comparisons among SDXL, LlamaGen, LWM, SEED-X, and Show-o. (Bottom) Samples in a resolution of 512×512 generated by Show-o.

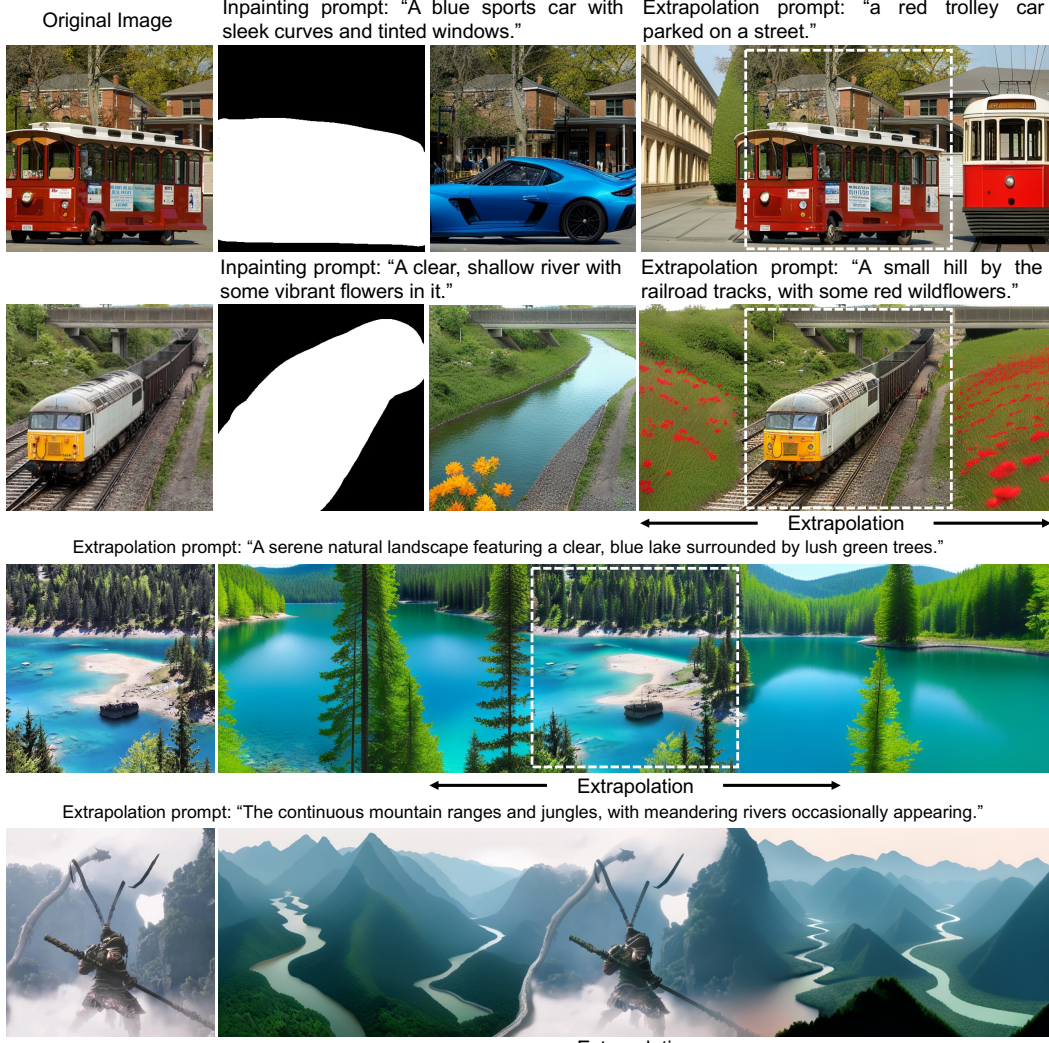


Figure 9: Examples of text-guided image inpainting/extrapolation.

5.4 MIXED-MODALITY GENERATION OF VIDEO KEYFRAMES AND CAPTIONS

Here, we explore the mixed-modality generation ability of Show-o based on the text descriptions and video keyframes in the GenHowTo dataset. Given a sequence of interleaved text descriptions and video keyframes (as shown at the bottom of Fig. 4), Show-o is trained to predict the next text tokens or keyframe tokens conditioning on all preceding tokens. Thus, Show-o can generate mixed-modality of text descriptions and video keyframes. Examining a single frame, these tokens are generated in a diffusion manner. When considering the modeling of long sequences, as subsequent keyframes are produced based on all preceding text and image information, this can also be viewed as a form of temporal auto-regressive modeling. Consequently, it becomes feasible to generate consistent video keyframes continuously. Substituting video keyframes with video clips could offer a viable strategy for long video generation, a direction we aim to explore in the future.

We present qualitative examples in Fig. 10. As shown on the top of Fig. 10, given text prompts, Show-o can generate consistent video keyframes. Besides, we have tried to train Show-o using instructional examples. For example, given a question “Can you guide me through making Avocado and Apple Juice”, Show-o exhibits the capability to generate video keyframes with text descriptions related to the question. It is apparent that the generated keyframes are temporally consistent. This exploration reveals the potential of our model to be extended to the domain of long video generation, in which the model can produce a sequence of video clips. Specifically, the model continuously plans the next-scene textual prompt and proceeds to generate videos iteratively, allowing for the continuous generation of subsequent videos.

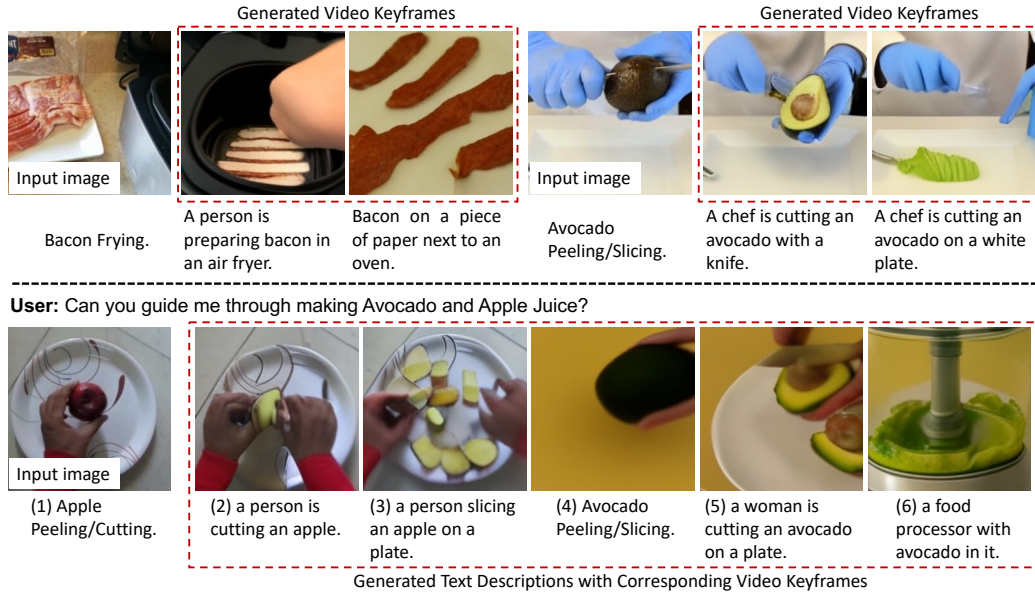


Figure 10: Mixed-modality generation. (Top) Given the first keyframe with text prompts for each frame, Show-o can correspondingly generate consistent video keyframes conditioning on the previous texts and keyframes. (Bottom) Given an instruction and the first frame with text descriptions, Show-o can alternately generate text descriptions and corresponding video keyframes.

5.5 ABLATION STUDIES

Impact of dataset scale and image resolution on multimodal understanding. As only discrete image tokens are extracted from the vision tokenizer, it is required to learn image token embeddings in Show-o from scratch. Unlike aligned image representations from the CLIP well-trained on a large-scale image-text dataset, Show-o necessitates the multimodal alignment between image and text embeddings during the pre-training stages. Here, we study the impact of the dataset scale and image resolution on the learning of discrete image token embeddings for multimodal understanding in Table 4. One can observe that the multimodal understanding capabilities of Show-o are consistently improved when increasing the data scale and image resolution. This reveals that it is required to involve more image-text pairs for multimodal alignment and more image tokens to represent an image for better comprehending the image information.

As illustrated in Fig. 5(a), the default Show-o adopts the pre-trained MAGVIT-v2 to tokenize input image to discrete tokens, which are then passed to the embedding layer to obtain embeddings as input for multimodal understanding. Beyond, we provide a systematic exploration of different design choices for the input of Show-o to enhance multimodal understanding. Specifically, as shown in Fig. 5(b) and (c), instead of discrete image tokens, we extract the continuous image representations from the pre-trained MAGVIT-v2 and CLIP-ViT, respectively, as input for Show-o when dealing with multimodal understanding. The experimental results are illustrated in Table 5. Through this exploration, we unveil the following lessons and insights.

Impact of Vision Encoder for Multimodal Understanding. The default Show-o employs MAGVIT-v2 to encode images into discrete tokens for both multimodal understanding and generation. Inspired by the literature (Liu et al., 2024b), we investigate the impact of the most popular design choice of vision encoder, *i.e.*, the pre-trained CLIP ViT (Radford et al., 2021), for multimodal understanding. We first compare the two settings using our Show-o model. In Table 5, the comparison between Exp 2 and Exp 4, Exp 3 and Exp 5 clearly demonstrates that continuous representations from CLIP-ViT have significantly better performance on multimodal understanding than that of MAGVIT-v2. This mainly attributes to: i) The CLIP-ViT is pre-trained on a much larger dataset (400M) than that of our pre-trained MAGVIT-v2 (35M); ii) In contrast to image reconstruction learning objective in MAGVIT-v2, the discriminative loss, *i.e.*, image-text matching, in CLIP-ViT makes the extracted representations easier to be adapted for multimodal understanding.

Table 4: Impact of dataset scale and image resolution on the learning of discrete image token embeddings for multimodal understanding.

# Image-text	Image Resolution	# Image Tokens	POPE	MME	Flickr30k	VQAv2 _(test)	GQA	MMMU
35M	256 ²	256	73.8	948.4	36.2	59.3	48.7	25.1
2.0B	256 ²	256	76.2	1014.9	48.9	64.7	54.2	25.0
2.0B	512 ²	1024	80.0	1097.2	62.5	69.4	58.0	26.7

Table 5: Ablation studies of various vision encoders and kinds input representations for multimodal understanding. Note that this experiment is based on the Show-o pre-trained on 35M image-text data in a resolution of 256 × 256.

# Exp	Method	Vision Encoder	Unified Pretrain	Feature type	POPE	MME	Flickr30k	VQAv2 _(val)	GQA	MMMU
1	LLaVA	CLIP-ViT	✗	Continuous	84.1	1128.0	69.6	73.0	56.5	30.67
2	Show-o [†]	CLIP-ViT	✓	Continuous	84.5	1182.7	64.3	71.9	57.5	27.4
3	Show-o [‡]	CLIP-ViT	✗	Continuous	84.5	1161.6	68.5	73.5	58.7	29.2
4	Show-o [†]	MAGVIT-v2	✓	Continuous	74.3	947.8	33.9	59.4	51.0	26.7
5	Show-o [†]	MAGVIT-v2	✗	Continuous	65.1	800.0	12.3	50.8	43.9	24.6
6	Show-o	MAGVIT-v2	✓	Discrete	73.8	948.4	36.2	57.8	48.7	25.1
7	Show-o	MAGVIT-v2	✗	Discrete	63.8	689.1	4.5	46.1	40.5	28.1

Impact of Various Representations for Multimodal Understanding. In typical multimodal understanding models like LLaVA, the image representation extraction and cross-modal alignment usually happen in the continuous space. However, image tokenizers such as MAGVIT-v2 naturally yield discrete image tokens. As shown in Table 5, we compare the two types of input, *i.e.*, continuous representations and discrete tokens, in the multimodal understanding scenario. In Exp 6 and 7, we use the pre-trained MAGVIT-v2 to extract discrete tokens and train an embedding layer to embed the tokens into the continuous embedding space of the LLM. In Exp 4 and 5, we modify MAGVIT-v2 to output continuous representations without quantization. The cross-modal projection layer follows the setting of LLaVA. The comparison between Exp 5 and Exp 7 reveals that discrete tokens show much worse performance on most benchmarks. We attribute the performance gap to that popular multimodal understanding datasets, *e.g.*, LLaVA-Pretrain-558K, are not sufficient to align discrete image tokens into the language space, leading to an unsatisfactory cross-modal understanding. In contrast, continuous representations, already lying in a well-shaped embedding space, are much easier to align.

Impact of Unified Pre-training for Multimodal Understanding. Our training pipeline involves two-stage unified pre-training to learn image token embedding and image-text alignment for multimodal understanding and generation (as described in Section 4.3). Here we elaborate on the impact of the unified pre-training with different vision encoders and types of representations:

- CLIP-ViT with Continuous Representations. The comparison between Exp 2 and Exp 3 shows that the unified pre-training has a small negative effect on the CLIP ViT-based understanding, as the performance on most benchmarks has marginal degradations. We hypothesize that the MAGVIT-v2 token-based pre-training and the CLIP ViT-based tuning happen in nearly orthogonal dimensions, and the capability of the backbone has been spared to maintain the compatibility of the two tasks.
- MAGVIT-v2 with Continuous Representations. In the comparison between Exp 4 and Exp 5, we also notice a performance improvement brought by the unified pre-training, even though the pre-training uses discrete tokens while the experiments here use continuous features. This comparison further validates the hypothesis that unified pre-training enhances the multimodal understanding and reasoning capabilities of the backbone by diverse multimodal interactions during pre-training.
- MAGVIT-v2 with Discrete Tokens. The comparison between Exp 6 and Exp 7 shows that the unified pre-training has significantly boosted the multimodal understanding performance. This is intuitive since the pre-training also adopts MAGVIT-v2 discrete tokens as image representation. Specifically, we attribute the performance gain to that unified pre-training learns a better cross-modal alignment with large-scale data and enhances the multimodal understanding capabilities of the backbone.

"A colorful cartoon of a tiger camouflaged in an abstract art painting, its stripes merging with the wild brushstrokes."



Figure 11: Illustration of generated samples using different sampling steps and classifier-free guidance scale w .

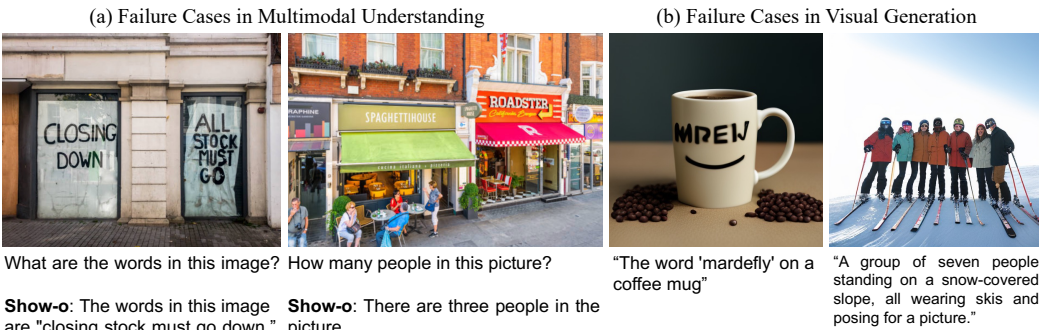


Figure 12: Illustration of failure cases of Show-o in multimodal understanding and generation.

Additionally, we present qualitative examples to illustrate the impact of sampling steps and classifier-free guidance for text-to-image generation in the following.

Impact of Sampling Steps. We present generated results at 512×512 resolution with varying sampling steps on the left of Fig. 11. With just five steps, Show-o can produce an image that is roughly related to the given prompt. Increasing the sampling steps to 25 allows the synthesis of an image that closely adheres to the prompt. When the sampling step is set as 50, the generated image becomes more detailed and realistic. In contrast, auto-regressive models Team (2024); Sun et al. (2024) require 1024 sampling steps to generate an image of the same resolution when the downsampling rate is 16, which is around 20 times more steps than our approach.

Impact of Classifier-free Guidance. The visual variations of generated images with different classifier-free guidance scales w are illustrated on the right of Fig. 11. It can be observed that the object in the generated images lacks detail without classifier-free guidance. As the classifier-free guidance scale w is gradually increased to 3 and 5, the colors and contents become more diverse and consistent with the given text prompt.

5.6 FAILURE CASES

We provide failure cases of Show-o in multimodal understanding and generation in Fig. 12. The current version of Show-o sometimes cannot accurately recognize the text and count the object instances and exhibits challenges in generating correct belongings such as skis for each instance. One can observe that Show-o fails to identify the phrase "closing down" in the left of Fig. 12(a) and is unable to generate the term "mardefly" (as shown left of Fig. 12(b)). This limitation is mainly attributed to the insufficiency of specific data tailored to these scenarios, as our model relies on a limited set of image-text pairs sourced from publicly available datasets and utilizes automatically generated captions. Enriching such kind of data holds promise for addressing these failure modes in Show-o, an aspect that will be explored in the future.

6 CONCLUSION

This paper proposed a unified transformer, *i.e.*, Show-o, to unify multimodal understanding and generation. Show-o for the first time unified autoregressive and (discrete) diffusion modeling that can handle different modalities in distinct ways. Extensive experimental results demonstrated that Show-o is comparable to even better than individual expert models across a wide range of vision-language tasks. This highlighted its potential as a next-generation foundation model.

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A APPENDIX

A.1 ALTERNATIVE LOWER BOUND FOR THE VARIATIONAL DIFFUSION

$$\begin{aligned}
 & \mathbb{E}_{q(\mathbf{x}_0)}[\log p_\theta(\mathbf{x}_0)] \\
 &= \mathbb{E}_{q(\mathbf{x}_0)}[\log \int p_\theta(\mathbf{x}_0, \mathbf{x}_1 \cdots \mathbf{x}_T) d\mathbf{x}_1 \cdots \mathbf{x}_T] \\
 &= \mathbb{E}_{q(\mathbf{x}_0)} \left\{ \log \mathbb{E}_{q(\mathbf{x}_{1:T}|\mathbf{x}_0)} \left[\frac{p_\theta(\mathbf{x}_{0:T-1}|\mathbf{x}_T)}{q(\mathbf{x}_{1:T}|\mathbf{x}_0)} p(\mathbf{x}_T) \right] \right\} \\
 &\geq \mathbb{E}_{q(\mathbf{x}_0)q(\mathbf{x}_{1:T}|\mathbf{x}_0)} \left[\log \frac{p_\theta(\mathbf{x}_{0:T-1}|\mathbf{x}_T)}{q(\mathbf{x}_{1:T}|\mathbf{x}_0)} + \log p(\mathbf{x}_T) \right] \\
 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t \geq 1}^T \log \frac{p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t)}{q(\mathbf{x}_t|\mathbf{x}_{t-1})} + \log p(\mathbf{x}_T) \right] \\
 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t \geq 1}^T \log p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t) + \log p(\mathbf{x}_T) - \sum_{t \geq 1}^T \log q(\mathbf{x}_t|\mathbf{x}_{t-1}) \right] \\
 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t \geq 1}^T \log \sum_{\tilde{\mathbf{x}}_0} q(\mathbf{x}_{t-1}|\mathbf{x}_t, \tilde{\mathbf{x}}_0) \tilde{p}_\theta(\tilde{\mathbf{x}}_0|\mathbf{x}_t) \right] + \underbrace{\mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\log p(\mathbf{x}_T) - \sum_{t \geq 1}^T \log q(\mathbf{x}_t|\mathbf{x}_{t-1}) \right]}_{C_1} \\
 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t \geq 1}^T \log \sum_{\tilde{\mathbf{x}}_0} \frac{q(\mathbf{x}_{t-1}, \tilde{\mathbf{x}}_0|\mathbf{x}_t)}{q(\tilde{\mathbf{x}}_0|\mathbf{x}_t)} \tilde{p}_\theta(\tilde{\mathbf{x}}_0|\mathbf{x}_t) \right] + C_1 \\
 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t \geq 1}^T \log \sum_{\tilde{\mathbf{x}}_0} \frac{q(\tilde{\mathbf{x}}_0|\mathbf{x}_{t-1})}{q(\tilde{\mathbf{x}}_0|\mathbf{x}_t)} \underbrace{\overbrace{q(\mathbf{x}_{t-1}|\mathbf{x}_t)}^{q(\mathbf{x}_t|\mathbf{x}_{t-1})/q(\mathbf{x}_t)} \tilde{p}_\theta(\tilde{\mathbf{x}}_0|\mathbf{x}_t)}_{q(\tilde{\mathbf{x}}_0|\mathbf{x}_t)} \right] + C_1 \\
 &\geq \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t \geq 1}^T \sum_{\tilde{\mathbf{x}}_0} q(\tilde{\mathbf{x}}_0|\mathbf{x}_{t-1}) \log \left(\frac{q(\mathbf{x}_{t-1}|\mathbf{x}_t)}{q(\tilde{\mathbf{x}}_0|\mathbf{x}_t)} \tilde{p}_\theta(\tilde{\mathbf{x}}_0|\mathbf{x}_t) \right) \right] + C_1 \\
 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t \geq 1}^T \sum_{\tilde{\mathbf{x}}_0} q(\tilde{\mathbf{x}}_0|\mathbf{x}_{t-1}) \log \tilde{p}_\theta(\tilde{\mathbf{x}}_0|\mathbf{x}_t) \right] + C_1 + \underbrace{\mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t \geq 1}^T \sum_{\tilde{\mathbf{x}}_0} q(\tilde{\mathbf{x}}_0|\mathbf{x}_{t-1}) \log \frac{q(\mathbf{x}_{t-1}|\mathbf{x}_t)}{q(\tilde{\mathbf{x}}_0|\mathbf{x}_t)} \right]}_{C_2} \\
 &= \sum_{t \geq 1}^T \mathbb{E}_{q(\mathbf{x}_0, \mathbf{x}_{t-1}, \mathbf{x}_t)} \left[\sum_{\tilde{\mathbf{x}}_0} q(\tilde{\mathbf{x}}_0|\mathbf{x}_{t-1}) \log \tilde{p}_\theta(\tilde{\mathbf{x}}_0|\mathbf{x}_t) \right] + C_1 + C_2 \\
 &= \sum_{t \geq 1}^T \mathbb{E}_{q(\mathbf{x}_0, \mathbf{x}_{t-1}, \mathbf{x}_t)q(\tilde{\mathbf{x}}_0|\mathbf{x}_{t-1})} [\log \tilde{p}_\theta(\tilde{\mathbf{x}}_0|\mathbf{x}_t)] + C_1 + C_2 \\
 &= \sum_{t \geq 1}^T \mathbb{E}_{q(\mathbf{x}_0|\mathbf{x}_{t-1})q(\mathbf{x}_t|\mathbf{x}_{t-1})q(\mathbf{x}_{t-1})q(\tilde{\mathbf{x}}_0|\mathbf{x}_{t-1})} [\log \tilde{p}_\theta(\tilde{\mathbf{x}}_0|\mathbf{x}_t)] + C_1 + C_2 \\
 &= \sum_{t \geq 1}^T \mathbb{E}_{q(\mathbf{x}_t|\mathbf{x}_{t-1})q(\mathbf{x}_{t-1}, \tilde{\mathbf{x}}_0)} [\log \tilde{p}_\theta(\tilde{\mathbf{x}}_0|\mathbf{x}_t)] + C_1 + C_2 \\
 &= \sum_{t \geq 1}^T \mathbb{E}_{q(\mathbf{x}_t, \mathbf{x}_0)} [\log \tilde{p}_\theta(\mathbf{x}_0|\mathbf{x}_t)] + C_1 + C_2
 \end{aligned}$$

The constants C_1 and C_2 are:

$$\begin{aligned}
 C_1 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[-\sum_{t=1}^T \log q(\mathbf{x}_t | \mathbf{x}_{t-1}) + \underbrace{\log p(\mathbf{x}_T)}_{\text{Note that } p(\mathbf{x}_T) = q(\mathbf{x}_T)} \right] \\
 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[-\sum_{t=1}^T \log q(\mathbf{x}_t, \mathbf{x}_{t-1}) + \sum_{t=0}^T \log q(\mathbf{x}_t) \right] \\
 C_2 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t=1}^T \log q(\mathbf{x}_{t-1} | \mathbf{x}_t) \right] - \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t=1}^T \sum_{\tilde{\mathbf{x}}_0} q(\tilde{\mathbf{x}}_0 | \mathbf{x}_{t-1}) \log q(\tilde{\mathbf{x}}_0 | \mathbf{x}_t) \right] \\
 &= \mathbb{E}_{q(\mathbf{x}_{0:T})} \left[\sum_{t=1}^T \log q(\mathbf{x}_t, \mathbf{x}_{t-1}) - \sum_{t=1}^T \log q(\mathbf{x}_t) \right] - \sum_{t=1}^T \mathbb{E}_{q(\mathbf{x}_{0:T})q(\tilde{\mathbf{x}}_0 | \mathbf{x}_{t-1})} [\log q(\tilde{\mathbf{x}}_0 | \mathbf{x}_t)]
 \end{aligned}$$

$$C_1 + C_2 = \mathbb{E}_{q(\mathbf{x}_{0:T})} [\log q(\mathbf{x}_0) - \sum_{t=1}^T \log q(\mathbf{x}_0 | \mathbf{x}_t)]$$

The alternative lower bound can be derived as:

$$\begin{aligned}
 \mathbb{E}_{q(\mathbf{x}_0)} [\log p_\theta(\mathbf{x}_0)] &\geq \sum_{t=1}^T \mathbb{E}_{q(\mathbf{x}_t, \mathbf{x}_0)} [\log p_\theta(\mathbf{x}_0 | \mathbf{x}_t)] + \mathbb{E}_{q(\mathbf{x}_{0:T})} [\log q(\mathbf{x}_0) - \sum_{t=1}^T \log q(\mathbf{x}_0 | \mathbf{x}_t)] \\
 &= \sum_{t=1}^T \mathbb{E}_{q(\mathbf{x}_0)q(\mathbf{x}_t | \mathbf{x}_0)} [\log p_\theta(\mathbf{x}_0 | \mathbf{x}_t)] + C.
 \end{aligned}$$

This proof is provided by [Zhang et al. \(2024\)](#).

A.2 IMAGE GENERATION DETAILS

Given N text tokens and M [MASK] tokens as initial input, Show-o predict M logits $\ell^t = \{\ell_i^t\}_{i=1}^M$ in parallel, where $\ell_i^t \in \mathbb{R}^{1 \times (K+1)}$ and t is the time step. For each [MASK] token u_* at location i , we sample an image token u_i^t from the codebook based on the predicted probability $p_i^t = \text{softmax}(\ell_i^t)$ and indicate its predicted score $s_i \in \mathbb{R}$ as the confidence of this sampled token. The confidence of the unmasked token is set as 1.0. Next, we compute the number of image tokens m that should be re-masked based on the mask scheduling function γ , where $m = \lceil \gamma(\frac{t}{T})M \rceil$. More details of mask scheduling functions can be found in MaskGIT ([Chang et al., 2022](#)). Subsequently, we replace the predicted image tokens with [MASK] token u_* based on the following metric:

$$u_i^{(t+1)} = \begin{cases} u_*, & \text{if } s_i < \text{sorted}_j(s_j)[m]. \\ u_i^t, & \text{otherwise.} \end{cases}. \quad (13)$$

The resulting sequence, consisting of the remaining image tokens and [MASK] tokens, will be fed back to Show-o for the subsequent round of prediction until reaching the final time step T . The finalized image tokens are decoded by the image tokenizer into an image.