f-DM: A Multi-stage Diffusion Model via Progressive Signal Transformation

Jiatao Gu, Shuangfei Zhai, Yizhe Zhang, Miguel Angel Bautista, Josh Susskind
Apple
{jgu32,szhai,yizhe.zhang,mbautistamartin,jsusskind}@apple.com

Abstract

Diffusion models (DMs) have recently emerged as SoTA tools for generative modeling in various domains. Standard DMs can be viewed as an instantiation of hierarchical variational autoencoders (VAEs) where the latent variables are inferred from input-centered Gaussian distributions with fixed scales and variances. Unlike VAEs, this formulation constrains DMs from changing the latent spaces and learning abstract representations. In this work, we propose f-DM, a generalized family of DMs, which allows progressive signal transformation. More precisely, we extend DMs to incorporate a set of (hand-designed or learned) transformations, where the transformed input is the mean of each diffusion step. We propose a generalized formulation of DMs and derive the corresponding de-noising objective together with a modified sampling algorithm. As a demonstration, we apply f-DM in image generation tasks with a range of functions, including down-sampling, blurring, and learned transformations based on the encoder of pretrained VAEs. In addition, we identify the importance of adjusting the noise levels whenever the signal is sub-sampled and propose a simple rescaling recipe. f-DM can produce high-quality samples on standard image generation benchmarks like FFHQ, AFHQ, LSUN and ImageNet with better efficiency and semantic interpretation. Please check our videos at http://jiataogu.me/ldm/.

1 Introduction

Diffusion probabilistic models (DMs, Sohl-Dickstein et al., 2015; Ho et al., 2020; Nichol & Dhariwal, 2021) and score-based (Song et al., 2021b) generative models have become increasingly popular...
as the tools for high-quality image generation (Dhariwal & Nichol, 2021), video (Ho et al., 2022b), text-to-speech (Popov et al., 2021) and text-to-image (Rombach et al., 2021; Ramesh et al., 2022; Saharia et al., 2022a) synthesis. Despite the empirical success, conventional DMs are restricted to operate in the ambient space throughout the Gaussian noising process. On the other hand, common generative models like VAEs (Kingma & Welling, 2013) and GANs (Goodfellow et al., 2014; Karras et al., 2021) employ a coarse-to-fine process that hierarchically generates high-resolution outputs.

We are interested in combining the best of the two worlds: the expressivity of DMs and the benefit of hierarchical features. To this end, we propose \( f \)-DM, a generalized multi-stage framework of DMs to incorporate progressive transformations to the inputs. As an important property of our formulation, \( f \)-DM does not make any assumptions about the type of transformations. This makes it compatible with many possible designs, ranging from domain-specific ones to generic neural networks. In this work, we consider representative types of transformations, including down-sampling, blurring, and neural-based transformations. What these functions share in common is that they allow one to incorporate progressive transformations to the inputs. As an important property of our formulation, \( f \)-DM consistently match or outperform the baseline performance, while requiring relatively less computing thanks to the progressive transformations. Furthermore, given a pre-trained \( f \)-DM, we can readily manipulate the learned latent space, and perform conditional generation tasks (e.g., super-resolution) without additional training.

2 BACKGROUND

**Diffusion Models (DMs, Sohl-Dickstein et al., 2015)** Song & Ermon (2019) Ho et al. (2020) are deep generative models defined by a Markovian Gaussian process. In this paper, we consider diffusion in continuous time similar to Song et al. (2021b); Kingma et al. (2021).

Given a datapoint \( x \in \mathbb{R}^N \), a DM models time-dependent latent variables \( z = \{z_t|t \in [0, 1]\}, z_0 = x \) based on a fixed signal-noise schedule \( \{\alpha_t, \sigma_t\} \):

\[
q(z_t|z_s) = \mathcal{N}(z_t; \alpha_t | z_s, \sigma_t^2 I),
\]

where \( \alpha_t | s = \alpha_t / \alpha_s, \sigma_t^2 = \sigma_s^2 - \alpha_s^2 \sigma_s^2, s < t \). It also defines the marginal distribution \( q(z_t|x) \) as:

\[
q(z_t|x) = \mathcal{N}(z_t; \alpha_t | x, \sigma_t^2 I),
\]

By default, we assume the variance preserving form (Ho et al., 2020). That is, \( \alpha_t^2 + \sigma_t^2 = 1, \alpha_0 = \sigma_0 = 1 \), and the signal-to-noise-ratio (SNR, \( \alpha_t^2 / \sigma_t^2 \)) decreases monotonically with \( t \).

For generation, a parametric function \( \theta \) is optimized to reverse the diffusion process by denoising \( z_t = \alpha_t x_t + \sigma_t \epsilon \) to the clean input \( x \), with a weighted reconstruction loss \( L_\theta \).

For example, the “simple loss” proposed in Ho et al. (2020) is equivalent to weighting residuals by \( \omega_t = \alpha_t^2 / \sigma_t^2 \):

\[
L_\theta = \mathbb{E}_{z_t \sim q(z_t|x), t \sim [0, 1]} \left[ \omega_t \cdot \| x_\theta(z_t, t) - x \|_2^2 \right].
\]

In practice, \( \theta \) is parameterized as a U-Net (Ronneberger et al., 2015). As suggested in Ho et al. (2020), predicting the noise \( \epsilon_\theta \) empirically achieves better performance than predicting \( x_\theta \), where \( x_\theta(z_t, t) = (z_t - \sigma_t \epsilon_\theta(z_t, t))/\alpha_t \). Sampling from such a learned model can be performed from
More specifically, we define a set of time boundaries $0 = \tau_0 > \ldots > \tau_N = 0$ are sampled for iterative generation, and we can readily summarize both methods for each step as follows:

$$z_s = \alpha_s \cdot x_\theta(z_t) + \sqrt{\sigma_s^2 - \eta^2 \bar{\sigma}^2} \cdot \epsilon_\theta(z_t) + \eta \bar{\sigma} \cdot \epsilon, \quad \epsilon \sim \mathcal{N}(0, I), \quad s < t,$$

(2)

where $\bar{\sigma} = \sigma_s \sigma_t / \sigma_1$, and $\eta$ controls the proportion of additional noise. (i.e., DDIM $\eta = 0$).

As the score function $\epsilon_\theta$ is defined in the ambient space, it is clear that all the latent variables $z$ are forced to be the same shape as the input data $x$. This not only leads to inefficient training, especially for steps with high noise level (Jing et al., 2022), but also makes DMs hard to learn abstract and semantically meaningful latent space as pointed out by Preechakul et al. (2022).

Variational Autoencoders (VAEs, Kingma & Welling, 2013) are a broader class of generative models with latent variables, and DMs can be seen as a special case with a fixed encoder and “infinite” depth. Instead, the encoder ($q_\phi(z|x)$) and decoder ($p_\theta(x, z)$) of VAEs are optimized jointly for the variational lower bound similar to DMs. Unlike DMs, there are no restrictions on the dimensions of the latent space. Therefore, VAEs are widely known as tools for learning semantically meaningful representations in various domains. Figure 2(a,b) shows a comparison between DMs and “bottom-up style” hierarchical VAEs. Recently, deep VAEs (Vahdat & Kautz, 2020; Child, 2021) have made progress on high-quality generation with top-down architectures, however, the visual outputs still have gaps relative to other generative models such as GANs or DMs. Inspired by hierarchical VAEs, the goal of this work is to incorporate hierarchical structures into DMs for both high-quality generation with signal transformation in the synthesis process.

3 Method

In this section, we first dive into $f$-DM, an extended family of DMs to enable diffusion on transformed signals. We start by introducing the definition of the proposed multi-stage formulation with general signal transformations, followed by modified training and generation algorithms (Section 3.1). Then, we specifically apply $f$-DM with three categories of transformations (Section 3.2).

3.1 Multi-stage Diffusion

Signal Transformations We consider a sequence of deterministic functions $f = \{f_0, \ldots, f_K\}$, where $f_0, \ldots, f_k$ progressively transforms the input signal $x \in \mathbb{R}^N$ into $x^k = f_{0:k}(x) \in \mathbb{R}^{M_k}$. We assume $x^0 = f_0(x) = x$. In principle, $f$ can be any function. In this work, we focus on transformations that gradually destroy the information contained in $x$ (e.g., down-sampling), leading towards more compact representations. Without loss of generality, we assume $M_0 \geq M_1 \geq \ldots \geq M_K$. A sequence of inverse mappings $g = \{g_0, \ldots, g_{K-1}\}$ is used to connect a corresponding sequence of pairs of consecutive spaces. Specifically, we define $\hat{x}_k$ as:

$$\hat{x}_k := \begin{cases} g_k(f_{k+1}(x^k)) \approx x^k, & \text{if } k < K, \\ x^k, & \text{if } k = K. \end{cases}$$

(3)

The approximation of Equation 3 ($k < K$) is not necessarily (and sometimes impossibly) accurate. For instance, $f_k$ downsamples an input image $x$ from $128^2$ to $64^2$ with average pooling, and $g_k$ can be a bilinear interpolation that upsamples back to $128^2$, which is a lossy reconstruction.

The definition of $f$ and $g$ can be seen as a direct analogy of the encoder ($\phi$) and decoder ($\theta$) in hierarchical VAEs (see Figure 2(b)). However, there are still major differences: (1) the VAE encoder/decoder is stochastic, and the encoder’s outputs are regularized by the prior. In contrast, $f$ and $g$ are deterministic, and the encoder output $x^k$ does not necessarily follow a simple prior; (2) VAEs directly use the decoder for generation, while $f, g$ are fused in the diffusion steps of $f$-DM.

Forward Diffusion We extend the continuous-time DMs for signal transformations. We split the diffusion time $0 \to 1$ into $K+1$ stages, where for each stage, a partial diffusion process is performed. More specifically, we define a set of time boundaries $0 = \tau_0 < \tau_1 < \ldots < \tau_K < \tau_{K+1} = 1$, and for $t \in [0, 1]$, the latent $z_t$ has the following marginal probability:

$$q(z_t|x) = \mathcal{N}(z_t; \alpha_t x_t, \sigma_t^2 I), \quad \text{where } x_t = \frac{(t - \tau_k) \hat{x}_k + (\tau_{k+1} - t) x^k}{\tau_{k+1} - \tau_k}, \quad \tau_k \leq t < \tau_{k+1}.$$
Therefore we only need to find \( \tau \).

To enable diffusion across stages, we need the transition at stage boundaries information loss. Based on definition, \( x \) change as it averages the signal/noise power element-wise. In this work, we propose a generalized tional measure – the signal-to-noise-ratio (SNR) – in DM literature is not compatible with resolution the “noisiness” of latents \( z \). The second requirement of a smooth transition is not as straightforward as it looks, which asks directly drop 3.

From Equation 5, we further re-write \( x_t - x_s = -\delta_t \cdot (t - s)/(t - \tau_k) \), where \( \delta_t = x^k - x_t \) is the signal degradation. Equation 5 also indicates that the reverse diffusion distribution \( q(z_s|x, x) \propto q(z_t|x_s, x)q(z_s|x) \) can be written as the function of \( x_t \) and \( \delta_t \) which will be our learning objectives.

**Boundary Condition** To enable diffusion across stages, we need the transition at stage boundaries \( \tau_k \). More specifically, when the step approaches the boundary \( \tau^- \) (the left limit of \( \tau \), the transition \( q(z_t|x^-) \) should be as deterministic (ideally invertible) & smooth as possible to minimize information loss \(^1\). First, we can easily expand \( z_t \) and \( x^- \) as the signal and noise combination:

\[
Before: \quad z_t^- = \alpha_t^- \cdot x_t^- + \sigma_t^- \cdot \epsilon, \quad p(\epsilon) = \mathcal{N}(0, I),
\]

\[
After: \quad z_t = \alpha_t \cdot x_t + \sigma_t \cdot \zeta(\epsilon), \quad p(\zeta(\epsilon)) = \mathcal{N}(0, I).
\]

Based on definition, \( x_t^- = g^{k-1}(x^k) = g(x_t) \), which means the signal part is invertible. Therefore we only need to find \( \zeta \). Under the initial assumption of \( M_k \leq M_{k-1} \), this can be achieved easily by dropping elements from \( \epsilon \). Take down-sampling (\( M_{k-1} = 4M_k \)) as an example. We can directly drop 3 out of every 2 \times 2 values from \( \epsilon \). More details are included in Appendix A.4.

The second requirement of a smooth transition is not as straightforward as it looks, which asks the “noisiness” of latents \( z \) to remain unchanged across the boundary. We argue that the conventional measure – the signal-to-noise-ratio (SNR) – in DM literature is not compatible with resolution change as it averages the signal/noise power element-wise. In this work, we propose a generalized resolution-agnostic SNR by viewing data as points sampled from a continuous field:

\[
\text{SNR}(z) = \frac{\mathbb{E}_{\Omega \sim I} \| \mathbb{E}_{\Omega \sim \Omega} \text{SIGNAL}(z) \|_2^2}{\mathbb{E}_{\Omega \sim I} \| \mathbb{E}_{\Omega \sim \Omega} \text{NOISE}(z) \|_2^2},
\]

where \( I \) is the data range, and \( \Omega \) is the minimal interested patch relative to \( I \), which is invariant to different sampling rates (resolutions). As shown in Figure 3 (left), we can obtain a reliable measure of noisiness by averaging the signal/noise inside patches. We derive \( \alpha_t, \sigma_t \) from \( \alpha_t^-, \sigma_t^- \),

\(^1\)For simplicity, we omit the subscript \( k \) for \( \tau_k \) in the following paragraphs.
for any transformations by forcing \( \text{SNR}(z_f) = \text{SNR}(z_{f-}) \) under this new definition. Specifically, if dimensionality change is solely caused by the change of sampling rate (e.g., down-sampling, average RGB channels, deconvolution), we can get the following relation:

\[
\alpha^2 / \sigma^2 = d_k \cdot \gamma_k \cdot \alpha^2 / \sigma^2, \tag{8}
\]

where \( d_k = M_{k-1}/M_k \) is the total dimension change, and \( \gamma_k = \mathbb{E}|\hat{x}_k|^{2-1}|\mathbb{E}|x_k|^2 \) is the change of signal power. For example, we have \( d_k = 4, \gamma_k \approx 1 \) for down-sampling. Following Equation (8), the straightforward rule is to rescale the magnitude of the noise, and keep the signal part unchanged: \( \alpha \leftarrow \alpha, \sigma \leftarrow \sigma / \sqrt{d_k} \), which we refer as signal preserved (SP) rescaling. Note that, to ensure the noise schedule is continuous over time and close to the original schedule, such rescaling is applied to the noises of the entire stage, and will be accumulated when multiple transformations are used. As the comparison shown in Figure 3, the resulting images are visually closer to the standard DM. Therefore, we propose the variance preserved (VP) alternative to further normalize the rescaled \( \alpha, \sigma \) so that \( \alpha^2 + \sigma^2 = 1 \). We show the visualization in Figure 3 (b).

**Training**

We train a neural network \( \theta \) to denoise. An illustration of the training pipeline is shown in Figure 4. In \( f \)-DM, noise is caused by two factors: (1) the perturbation \( \epsilon \) from noise injection; (2) the degradation \( \delta \) due to signal transformation. Thus, we propose to predict \( x_{\theta} \) and \( \delta_{\theta} \) jointly, which simultaneously remove both noises from \( z_t \) with a “double reconstruction” loss:

\[
\mathcal{L}_\theta = \mathbb{E}_{z_t \sim q(z_t|x), t \sim [0, 1]} \left[ \omega_t \cdot (\|x_{\theta}(z_t, t) - x_t\|_2^2 + \|\delta_{\theta}(z_t, t) - \delta_t\|_2^2) \right], \tag{9}
\]

where the denoised output is \( x_{\theta}(z_t, t) + \delta_{\theta}(z_t, t) \). Unlike standard DMs, the denoising goals are the transformed signals of each stage rather than the final real images, which are generally simpler targets to recover. The same as standard DMs, we also choose to predict \( \epsilon_{\theta} \), and compute \( x_{\theta} = (z_t - \sigma_{\theta}(\epsilon_{\theta}))/\alpha_{\theta} \). We adopt the same U-Net architecture for all stages, where input \( z_t \) will be directed to the corresponding inner layer based on spatial resolutions (see Appendix Figure 11 for details).

**Unconditional Generation**

We present the generation steps in Algorithm 1 where \( x_t \) and \( \delta_t \) are replaced by model’s predictions \( x_{\theta}, \delta_{\theta} \). Thanks to the interpolation formulation (Equation 4), generation is independent of the transformations \( f \). Only the inverse mappings \( g \) – which might be simple and easy to compute – is needed to map the signals at boundaries. This brings flexibility and efficiency to learning complex or even test-time inaccessible transformations. In addition, Algorithm 1 includes a “noise-resampling step” for each stage boundary, which is the reverse process for \( \zeta(\epsilon) \) in Equation 5. While \( \zeta \) is deterministic, the reverse process needs additional randomness. For instance, if \( \zeta \) drops elements in the forward process, then the reverse step should inject standard Gaussian noise back to the dropped locations. Because we assume \( M_0 \geq \ldots \geq M_K \), we propose to sample a full-size noise \( \epsilon_{\text{full}} \) before generation, and gradually adding subsets of \( \epsilon_{\text{full}} \) to each stage. Thus, \( \epsilon_{\text{full}} \) encodes multi-scale information similar to RealNVP (Dinh et al., 2016).

**Conditional Generation**

Given an unconditional \( f \)-DM, we can do conditional generation by replacing the denoised output \( x_{\theta} \) with any condition \( x_c \) at a suitable time \( (T) \), and starting diffusion from \( T \). For example, suppose \( f \) is downsample, and \( x_c \) is a low-resolution image, \( f \)-DM enables super-resolution (SR) without additional training. To achieve that, it is critical to initialize \( z_T \), which implicitly asks \( z_T \approx \alpha_T x_c + \sigma_T \epsilon_{\theta}(z_T) \). In practice, we choose \( T \) to be the corresponding stage.
Algorithm 1: Reverse diffusion for image generation using $f$-DM

Input: model $θ$, $f$, $g$, stage schedule $\{τ_0, \ldots, τ_K\}$, rescaled noise schedule functions $α(\cdot)$, $σ(\cdot)$, step-size $\Delta t$, $ε_{\text{full}} ∼ \mathcal{N}(0, I)$, DDPM ratio $η$

1. Initialize $z$ from $ε_{\text{full}}$
2. for $(k = K; k ≥ 0; k = k - 1)$ do
3.     for $(t = τ_{k+1}; t > τ_k; t = t - Δt, s = t - Δt)$ do
4.         $ε_δ, δ_θ = θ(z, t); x_θ = (z - σ(t) · ε_δ) / α(t)$;
5.     if $s > τ_k$ then
6.         $z = α(s) · (x_θ + δ_θ · (t - s) / (t - τ_k)) + \sqrt{σ^2(s) - η^2 · σ^2} · ε_θ + η · ε_σ ∼ \mathcal{N}(0, I)$
7.     if $k > 0$ then
8.         Re-sample noise $ε_σ$ from $ε_θ$ and $ε_{\text{full}}$; $z = α(τ_k) · g_k(x_θ) + σ(τ_k) · ε_σ$
9. return $x_θ$

boundary, and initialize $z$ by adding random noise $σ_T ε$ to $α_T x_c$. A gradient-based method is used to iteratively update $z_T ← z_T - λ ∇ z_T \| x_θ(z_T) - x_c \|^2_2$ for a few steps before the diffusion starts.

3.2 Applications on Various Transformations

With the definition in Section 3.1, next we show $f$-DM applied with different transformations. In this paper, we consider the following three categories of transformations:

- **Downsampling** As the motivating example in Section 3.1, we let $f$ a sequence of downsampling operations that transforms a given image (e.g., $256^2$) progressively down to $16^2$, where each $f_k(\cdot)$ reduces the length by 2, and correspondingly $g_k(\cdot)$ upsamples by 2. Thus, the generation starts from a low-resolution noise and progressively performs super-resolution. We denote the model as $f$-DM-DS, where $d_k = 4$, $γ_k = 1$ in Equation 8 and $K = 4$ for $256^2$ images.

- **Blurring** $f$-DM also supports general blur transformations. Unlike recent works (Rissanen et al. [2022], Hoogeboom & Salimans [2022]) that focuses on continuous-time blur (heat dissipation), Equation 4 can be seen as an instantiation of progressive blur function if we treat $x_k$ as a blurred version of $x$. This design brings more flexibility in choosing any kind of blurring functions, and using the blurred versions as stages. In this paper, we experiment with two types of blurring functions. (1) $f$-DM-Blur-U: utilizing the same downsample operators as $f$-DM-DS, while always up-sampling the images back to the original sizes; (2) $f$-DM-Blur-G: applying standard Gaussian blurring kernels following Rissanen et al. (2022). In both cases, we use $g_k(x) = x$. As the dimension is not changed, no rescaling and noise resampling is required.

- **Image → Latent Trans.** We further consider diffusion with learned non-linear transformations such as VAEs (see Figure 2 (b), $f$: VAE encoder, $g$: VAE decoder). By inverting such an encoding process, we are able to generate data from low-dimensional latent space similar to Rombach et al. (LDM, 2021). As a major difference, LDM operates only on the latent variables, while $f$-DM learns diffusion in the latent and image spaces jointly. Because of this, our performance will not be bounded by the quality of the VAE decoder. In this paper, we consider VQVAE (Van Den Oord et al. [2017]) together with its GAN variant (VQGAN, Esser et al. [2021]). For both cases, we transform $256^2 × 3$ images into $32^2 × 4$ (i.e., $d_k = 48$) latent space. The VQVAE encoder/decoder is trained on ImageNet (Deng et al. [2009]), and is frozen for the rest of the experiments. For $f$-DM-VQGAN, we directly take the checkpoint provided by Rombach et al. (2021). Besides, we need to tune $γ_k$ separately for each encoder due to the change in signal magnitude.

Generated examples with the above transformations are shown in Figure 1. We use cosine stage schedule for all DS- and Blur-based models, and linear schedule for VQVAE/VQGAN models.

4 Experiments

4.1 Experimental Settings

**Datasets** We evaluate $f$-DMs on five commonly used benchmarks testing generation on a range of domains: FFHQ (Karras et al. 2019), AFHQ (Choi et al. 2020), LSUN Church & Bed (Yu et al. 2015), and ImageNet (Deng et al. 2009). All images are center-cropped and resized to $256 × 256$. 

Preprint. In progress
Figure 5: ↑ Random samples from \( f \)-DM-DS trained on various datasets; ↓ Comparison of \( f \)-DMs and the corresponding baselines under various transformations. Best viewed when zoomed in. All faces presented are synthesized by the models, and are not real identities.

Training Details  We implement the three types of transformations with the same architecture and hyper-parameters except for the stage-specific adapters. We adopt a lighter version of ADM (Dhariwal & Nichol, 2021) as the main U-Net architecture. For all experiments, we adopt the same training scheme using AdamW (Kingma & Ba, 2014) optimizer with a learning rate of \( 2 \times 10^{-5} \) and an EMA decay factor of 0.9999. We set the weight \( \omega_t = \text{sigmoid}(- \log(\alpha_t^2/\sigma_t^2)) \) following P2-weighting (Choi et al., 2022). The cosine noise schedule \( \alpha_t = \cos(0.5 \pi t) \) is adopted for diffusion working in the \( 256^2 \times 3 \) image space. As proposed in Equation 8, noise rescaling (VP by default) is applied for \( f \)-DMs when the resolutions change. All our models are trained with batch-size 32 images for 500K (FFHQ, AFHQ, LSUN Church), 1.2M (LSUN Bed) and 2.5M (ImageNet) iterations, respectively.

Baselines & Evaluation  We compare \( f \)-DMs against a standard DM (DDPM, Ho et al., 2020) on all five datasets. To ensure a fair comparison, we train DDPM following the same settings and continuous-time formulation as our approaches. We also include transformation-specific baselines: (1) we re-implement the cascaded DM (Cascaded, Ho et al., 2022a) to adapt \( f \)-DM-DS setup from \( 16^2 \) progressively to \( 256^2 \), where for each stage a separate DM is trained conditioned on the consecutive downsampled image; (2) we re-train a latent-diffusion model (LDM, Rombach et al., 2021) on the extracted latents from our pretrained VQVAE; (3) to compare with \( f \)-DM-Blur-G, we include the scores and synthesised examples of IHDM (Rissanen et al., 2022). We set 250 timesteps (\( \Delta t = 0.004 \)) for \( f \)-DMs and the baselines with \( \eta = 1 \) (Algorithm 1). We use Frechet Inception Distance (FID, Heusel et al., 2017) and Precision/Recall (PR, Kynkänneniemi et al., 2019) as the measures of visual quality, based on 50K samples and the entire training set.

4.2 Results

Qualitative Comparison  To demonstrate the capability of handling various complex datasets, Figure 5[↑] presents an uncurated set of images generated by \( f \)-DM-DS. We show more samples from all types of \( f \)-DMs in the Appendix E.3. We also show a comparison between \( f \)-DMs and the baselines with various transformations on FFHQ (Figure 5[↓]). Our methods consistently produce better visual results with more coherence and without noticeable artifacts.
resolutions (Dhariwal, 2021; Ho et al., 2022a), it is underexplored to apply cascades in a sequence of consecutive stages. That is, we can train our model end-to-end consistently achieves similar or even better results for the DDPM baselines, while gaining near ×2 inference speed for f-DM-DS. Although cascaded DMs have been shown effective in literature (Nichol & Dhariwal, 2021 [Ho et al., 2022a], it is underexplored to apply cascades in a sequence of consecutive resolutions (16 → 32 → 64 → …) like ours. In such cases, the prediction errors get easily accumulated during the generation, yielding serious artifacts in the final resolution. To ease this, [Ho et al., 2022a] proposed to apply “noise conditioning augmentation” which reduced the domain gap between stages by adding random noise to the input condition. However, it is not straightforward to tune the noise level for both training and inference time. By contrast, f-DM is by-design non-cascaded, and there are no domain gaps between stages. That is, we can train our model end-to-end without worrying the additional tuning parameters and achieve stable results.

v.s. LDMs We show comparisons with LDMs (Rombach et al., 2021) in Table 1. LDMs generate more efficiently as the diffusion only happens in the latent space. However, the generation is heavily

| Models   | FID↓ | P↑ | R↑ | FID↓ | P↑ | R↑ | Speed |
|----------|------|----|----|------|----|----|-------|
| DDPM     | 10.8 | 0.76 | 0.53 | 9.3  | 0.74 | 0.51 | ×1.0  |
| DDPM (1/2) | 16.8 | 0.74 | 0.45 | 15.2 | 0.64 | 0.44 | ×2.0  |
| Cascaded | 49.0 | 0.40 | 0.09 | 24.2 | 0.37 | 0.13 | –     |
| f-DM-DS  | 10.8 | 0.74 | 0.50 | 6.4  | 0.81 | 0.48 | ×2.1  |
| IHDM     | 64.9 | –   | –   | 43.4 | –   | –   | –     |
| f-DM-Blur-G | 11.7 | 0.73 | 0.51 | 6.9  | 0.76 | 0.49 | ×1.0  |
| f-DM-Blur-U | 10.4 | 0.74 | 0.52 | 7.0  | 0.77 | 0.53 | ×1.0  |
| LDM (GAN)* | 48.0 | 0.31 | 0.07 | 29.7 | 0.07 | 0.11 | ×9.8  |
| f-DM-VQVAE | 12.7 | 0.77 | 0.47 | 8.9  | 0.76 | 0.40 | ×1.7  |
| f-DM-VQGAN | 11.7 | 0.74 | 0.51 | 5.6  | 0.76 | 0.53 | ×1.7  |

Figure 6: Random DDIM samples (η = 0) from (a) f-DMs on AFHQ and LSUN-Church by given {downsampled, blurred, latent} images as conditions; (b) f-DM-VQVAE by interpolating the initial noise of the latent stage; (c) f-DM-DS starting from the same initial noise of the 16 × 16 stage. For (c), we also show the “mean image” of 300 random samples using the same initial noise.

Quantitative Comparison We measure the generation quality (FID and precision/recall) and relative inference speed of f-DMs and the baselines in Table 1. Across all five datasets, f-DMs consistently achieves similar or even better results for the DDPM baselines, while gaining near ×2 inference speed for f-DM-DS, VQVAE, VQGAN due to the nature of transformations. As a comparison, having fewer timesteps (DDPM 1/2) greatly hurts the generation quality of DDPM. We also show comparisons with transformation-specific baselines on FFHQ & AFHQ.

v.s. Cascaded DMs Although cascaded DMs have been shown effective in literature [Nichol & Dhariwal, 2021; Ho et al., 2022a], it is underexplored to apply cascades in a sequence of consecutive resolutions (16 → 32 → 64 → …) like ours. In such cases, the prediction errors get easily accumulated during the generation, yielding serious artifacts in the final resolution. To ease this, [Ho et al., 2022a] proposed to apply “noise conditioning augmentation” which reduced the domain gap between stages by adding random noise to the input condition. However, it is not straightforward to tune the noise level for both training and inference time. By contrast, f-DM is by-design non-cascaded, and there are no domain gaps between stages. That is, we can train our model end-to-end without worrying the additional tuning parameters and achieve stable results.

v.s. LDMs We show comparisons with LDMs (Rombach et al., 2021) in Table 1. LDMs generate more efficiently as the diffusion only happens in the latent space. However, the generation is heavily

Table 1: Quantitative comparisons on various datasets. The speed compared to DDPM is calculated with bsz = 1 on CPU. Best performing DMs are shown in bold.
Table 2: Ablation of design choices for $f$-DMs trained on FFHQ. All faces are not real identities.

| Model          | Eq.   | Rescale | Stages | FID ↓ | \(P\uparrow\) | R ↑ |
|----------------|-------|---------|--------|-------|---------------|-----|
| $f$-DM-DS      | No    | VP      | cosine | 26.5  | 0.70          | 0.25|
| Yes            | No    |     | cosine | 14.5  | 0.73          | 0.43|
| Yes            | SP    | cosine |        | 12.1  | 0.75          | 0.47|
| Yes            | VP    | linear |        | 13.5  | 0.73          | 0.46|
| Yes            | VP    | cosine |        | 10.8  | 0.74          | 0.50|

biased by the behavior of the fixed decoder. For instance, it is challenging for VQVAE decoders to synthesize sharp images, which causes low scores in Table 1. However, LDM with VQGAN decoders is able to generate sharp details, which are typically favored by InceptionV3 (Szegedy et al., 2016) used in FID and PR. Therefore, despite having artifacts (see Figure 3 below, right-most) in the output, LDMs (GAN) still obtain good scores. In contrast, $f$-DM, as a pure DM, naturally bridges the latent and image spaces, where the generation is not restricted by the decoder.

vs. Blurring DMs Table 1 compares with a recently proposed blurring-based method (IHDM, Rissanen et al., 2022). Different from our approach, IHDM formulates a fully deterministic forward process. We conjecture the lack of randomness is the cause of their poor generation quality. Instead, $f$-DM proposes a natural way of incorporating blurring with stochastic noise, yielding better quantitative and qualitative results.

Conditional Generation In Figure 6(a), we demonstrate the example of using pre-trained $f$-DMs to perform conditional generation based on learned transformations. We downsample and blur the sampled real images, and start the reverse diffusion following Section 3.1 with $f$-DM-DS and -Blur-U, respectively. Despite the difference in fine details, both our models faithfully generate high-fidelity outputs close to the real images. The same algorithm is applied to the extracted latent representations. Compared with the original VQVAE output, $f$-DM-VQVAE is able to obtain better reconstruction. We provide additional conditional generation samples with the ablation of the “gradient-based” initialization method in Appendix E.2.

Latent Space Manipulation To demonstrate $f$-DMs have learned certain abstract representations by modeling with signal transformation, we show results of latent manipulation in Figure 6. Here we assume DDIM sampling \((\eta = 0)\), and the only stochasticity comes from the initially sampled noise \(\epsilon_{\text{full}}\). In (b), we obtain a semantically smooth transition between two cat faces when linearly interpolating the low-resolution noises; on the other hand, we show samples of the same identity with different fine details (e.g., expression, poses) in (c), which is achieved easily by sampling $f$-DM-DS with the low-resolution \((16^2)\) noise fixed. This implies that $f$-DM is able to allocate high-level and fine-grained information in different stages via learning with downsampling.

4.3 Ablation Studies
Table 2 presents the ablation of the key design choices. As expected, the interpolation formulation (Equation 4) effectively bridges the information gap between stages, without which the prediction errors get accumulated, resulting in blurry outputs and bad scores. Table 2 also demonstrates the importance of applying correct scaling. For both models, rescaling improves the FID and recall by large margins, where SP works slightly worse than VP. In addition, we also empirically explore the difference of stage schedules. Compared to VAE-based models, we usually have more stages in DS/Blur-based models to generate high-resolution images. The cosine schedule helps diffusion move faster in regions with low information density (e.g., low-resolution, heavily blurred).

5 Related Work

Progressive Generation with DMs Conventional DMs generate images in the same resolutions. Therefore, existing work generally adopt cascaded approaches (Nichol & Dhariwal, 2021; Ho et al., 2022a; Saharia et al., 2022a) that chains a series of conditional DMs to generate coarse-to-fine,
and have been used in super-resolution (SR3, Saharia et al., 2022b). However, cascaded models tend to suffer error propagation problems. More recently, Ryu & Ye (2022) dropped the need of conditioning, and proposed to generate images in a pyramidal fashion with additional reconstruction guidance; Jing et al. (2022) explored learning subspace DMs and connecting the full space with Langevin dynamics. By contrast, the proposed $f$-DM is distinct from all the above types, which only requires one diffusion process, and the images get naturally up-sampled through reverse diffusion.

**Blurring DMs** Several concurrent research (Rissanen et al., 2022; Daras et al., 2022; Lee et al., 2022) have recently looked into DM alternatives to combine blurring into diffusion process, some of which also showed the possibility of deterministic generation (Bansal et al., 2022). Although sharing similarities, our work starts from a different view based on signal transformation. Furthermore, our empirical results also show that stochasticity plays a critical role in high-quality generation.

**Latent Space DMs** Existing work also investigated combining DMs with standard latent variable models. To our best knowledge, most of these works adopt DMs for learning the prior of latent space, where sampling is followed by a pre-trained (Rombach et al., 2021) or jointly optimized (Vahdat et al., 2021) decoder. Conversely, $f$-DM does not rely on the quality decoder.

### 6 Limitations and Future Work

Although $f$-DM enables diffusion with signal transformations, which greatly extends the scope of DMs to work in transformed space, there still exist limitations and opportunities for future work. First, it is an empirical question to find the optimal stage schedule for all transformations. Our ablation studies also show that different heuristics have differences for DS-based and VAE-based models. A metric that can automatically determine the best stage schedule based on the property of each transformation is needed and will be explored in the future. In addition, although the current method achieves faster inference when generating with transformations like down-sampling, the speed-up is not very significant as we still take the standard DDPM steps. How to further accelerate the inference process of DMs is a challenging and orthogonal direction. For example, it has great potential to combine $f$-DM with speed-up techniques such as knowledge distillation (Salimans & Ho, 2022). Moreover, no matter hand-designed or learned, all the transformations used in $f$-DM are still fixed when training DM. It is, however, different from typical VAEs, where both the encoder and decoder are jointly optimized during training. Therefore, starting from a random/imperfect transformation and training $f$-DM jointly with the transformations towards certain target objectives will be studied as future work.

### 7 Conclusion

We proposed $f$-DM, a generalized family of diffusion models that enables generation with signal transformations. As a demonstration, we apply $f$-DM to image generation tasks with a range of transformations, including downsampling, blurring and VAEs, where $f$-DMs outperform the baselines in terms of synthesis quality and semantic interpretation.

### Ethics Statement

Our work focuses on technical development, i.e., synthesizing high-quality images with a range of signal transformations (e.g., downsampling, blurring). Our approach has various applications, such as movie post-production, gaming, helping artists reduce workload, and generating synthetic data as training data for other computer vision tasks. Our approach can be used to synthesize human-related images (e.g., faces), and it is not biased towards any specific gender, race, region, or social class.

However, the ability of generative models, including our approach, to generate high-quality images that are indistinguishable from real images, raises concerns about the misuse of these methods, e.g., generating fake images. To resolve these concerns, we need to mark all the generated results as "synthetic". In addition, we believe it is crucial to have authenticity assessment, such as fake image detection and identity verification, which will alleviate the potential for misuse. We hope our approach can be used to foster the development of technologies for authenticity assessment. Finally,
we believe that creating a set of appropriate regulations and laws would significantly reduce the risks of misuse while bolstering positive effects on technology development.

REPRODUCIBILITY STATEMENT

We assure that all the results shown in the paper and supplemental materials can be reproduced. We believe we have provided enough implementation details in the paper and supplemental materials for the readers to reproduce the results. Furthermore, we will open-source our code together with pre-trained checkpoints upon the acceptance of the paper.

ACKNOWLEDGEMENTS

Jiatao would like to thank Arnaud Autef, David Berthelot, Walter Talbott, Peiye Zhuang, Xiang Kong, Lingjie Liu, Kyunghyun Cho, Yinghao Xu for useful discussions, help and feedbacks.

REFERENCES

Arpit Bansal, Eitan Borgnia, Hong-Min Chu, Jie S Li, Hamid Kazemi, Furong Huang, Micah Goldblum, Jonas Geiping, and Tom Goldstein. Cold diffusion: Inverting arbitrary image transforms without noise. arXiv preprint arXiv:2208.09392, 2022.

Christopher M Bishop and Nasser M Nasrabadi. Pattern recognition and machine learning, volume 4. Springer, 2006.

Rewon Child. Very deep vae’s generalize autoregressive models and can outperform them on images. In International Conference on Learning Representations, 2021.

Jooyoung Choi, Jungbeom Lee, Chaehun Shin, Sungwon Kim, Hyunwoo Kim, and Sungroh Yoon. Perception prioritized training of diffusion models. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pp. 11472–11481, 2022.

Yunjey Choi, Youngjung Uh, Jaejun Yoo, and Jung-Woo Ha. Stargan v2: Diverse image synthesis for multiple domains. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pp. 8188–8197, 2020.

Giannis Daras, Mauricio Delbracio, Hossein Talebi, Alexandros G. Dimakis, and Peyman Milanfar. Soft diffusion: Score matching for general corruptions, 2022. URL https://arxiv.org/abs/2209.05442.

Jia Deng, Wei Dong, Richard Socher, Li-Jia Li, Kai Li, and Li Fei-Fei. Imagenet: A large-scale hierarchical image database. In 2009 IEEE Conference on Computer Vision and Pattern Recognition, pp. 248–255, 2009. doi: 10.1109/CVPR.2009.5206848.

Prafulla Dhariwal and Alexander Nichol. Diffusion models beat gans on image synthesis. Advances in Neural Information Processing Systems, 34:8780–8794, 2021.

Laurent Dinh, Jascha Sohl-Dickstein, and Samy Bengio. Density estimation using real nvp. arXiv preprint arXiv:1605.08803, 2016.

Patrick Esser, Robin Rombach, and Bjorn Ommer. Taming transformers for high-resolution image synthesis. In Proceedings of the IEEE/CVF conference on computer vision and pattern recognition, pp. 12873–12883, 2021.

Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. Generative adversarial nets. In Z. Ghahramani, M. Welling, C. Cortes, N. Lawrence, and K. Q. Weinberger (eds.), Advances in Neural Information Processing Systems, volume 27, pp. 2672–2680. Curran Associates, Inc., 2014. URL https://proceedings.neurips.cc/paper/2014/file/5ca3e9b122f61f8f06494c97b1afccf3-Paper.pdf
Martin Heusel, Hubert Ramsauer, Thomas Unterthiner, Bernhard Nessler, and Sepp Hochreiter. Gans trained by a two time-scale update rule converge to a local nash equilibrium. Advances in neural information processing systems, 30, 2017.

Jonathan Ho and Tim Salimans. Classifier-free diffusion guidance. arXiv preprint arXiv:2207.12598, 2022.

Jonathan Ho, Ajay Jain, and Pieter Abbeel. Denoising diffusion probabilistic models. Advances in Neural Information Processing Systems, 33:6840–6851, 2020.

Jonathan Ho, Chitwan Saharia, William Chan, David J Fleet, Mohammad Norouzi, and Tim Salimans. Cascaded diffusion models for high fidelity image generation. J. Mach. Learn. Res., 23:47–1, 2022a.

Jonathan Ho, Tim Salimans, Alexey A Gritsenko, William Chan, Mohammad Norouzi, and David J Fleet. Video diffusion models. In ICLR Workshop on Deep Generative Models for Highly Structured Data, 2022b.

Emiel Hoogeboom and Tim Salimans. Blurring diffusion models, 2022. URL https://arxiv.org/abs/2209.05557.

Bowen Jing, Gabriele Corso, Renato Berlinghieri, and Tommi Jaakkola. Subspace diffusion generative models. arXiv preprint arXiv:2205.01490, 2022.

Tero Karras, Samuli Laine, and Timo Aila. A style-based generator architecture for generative adversarial networks. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pp. 4401–4410, 2019.

Tero Karras, Miika Aittala, Samuli Laine, Erik Härkönen, Janne Hellsten, Jaakko Lehtinen, and Timo Aila. Alias-free generative adversarial networks. arXiv preprint arXiv:2106.12423, 2021.

Diederik Kingma, Tim Salimans, Ben Poole, and Jonathan Ho. Variational diffusion models. Advances in neural information processing systems, 34:21696–21707, 2021.

Diederik P Kingma and Jimmy Ba. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980, 2014.

Diederik P Kingma and Max Welling. Auto-encoding variational bayes. arXiv preprint arXiv:1312.6114, 2013.

Tuomas Kynkäänniemi, Tero Karras, Samuli Laine, Jaakko Lehtinen, and Timo Aila. Improved precision and recall metric for assessing generative models. Advances in Neural Information Processing Systems, 32, 2019.

Sangyun Lee, Hyungjin Chung, Jaehyeon Kim, and Jong Chul Ye. Progressive deblurring of diffusion models for coarse-to-fine image synthesis. arXiv preprint arXiv:2207.11192, 2022.

Alexander Quinn Nichol and Prafulla Dhariwal. Improved denoising diffusion probabilistic models. In International Conference on Machine Learning, pp. 8162–8171. PMLR, 2021.

Vadim Popov, Ivan Vovk, Vladimir Gogoryan, Tasnima Sadekova, and Mikhail Kudinov. Grad-tts: A diffusion probabilistic model for text-to-speech. In International Conference on Machine Learning, pp. 8599–8608. PMLR, 2021.

Konpat Preechakul, Nattanat Chatthee, Suttisak Wizadwongsa, and Supasorn Suwajanakorn. Diffusion autoencoders: Toward a meaningful and decodable representation. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pp. 10619–10629, 2022.

Aditya Ramesh, Prafulla Dhariwal, Alex Nichol, Casey Chu, and Mark Chen. Hierarchical text-conditional image generation with clip latents. arXiv preprint arXiv:2204.06125, 2022.

Ali Razavi, Aaron Van den Oord, and Oriol Vinyals. Generating diverse high-fidelity images with vq-vae-2. Advances in neural information processing systems, 32, 2019.
Severi Rissanen, Markus Heinonen, and Arno Solin. Generative modelling with inverse heat dissipation. *arXiv preprint arXiv:2206.13397*, 2022.

Robin Rombach, Andreas Blattmann, Dominik Lorenz, Patrick Esser, and Björn Ommer. High-resolution image synthesis with latent diffusion models, 2021.

Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for biomedical image segmentation. In *International Conference on Medical image computing and computer-assisted intervention*, pp. 234–241. Springer, 2015.

Dohoon Ryu and Jong Chul Ye. Pyramidal denoising diffusion probabilistic models. *arXiv preprint arXiv:2208.01864*, 2022.

Chitwan Saharia, William Chan, Saurabh Saxena, Lala Li, Jay Whang, Emily Denton, Seyed Kam-yar Seyed Ghasemipour, Burcu Karagol Ayan, S Sara Mahdavi, Rapha Gontijo Lopes, et al. Photorealistic text-to-image diffusion models with deep language understanding. *arXiv preprint arXiv:2205.11487*, 2022a.

Chitwan Saharia, Jonathan Ho, William Chan, Tim Salimans, David J Fleet, and Mohammad Norouzi. Image super-resolution via iterative refinement. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2022b.

Tim Salimans and Jonathan Ho. Progressive distillation for fast sampling of diffusion models. *arXiv preprint arXiv:2202.00512*, 2022.

Jascha Sohl-Dickstein, Eric Weiss, Niru Maheswaranathan, and Surya Ganguli. Deep unsupervised learning using nonequilibrium thermodynamics. In *International Conference on Machine Learning*, pp. 2256–2265. PMLR, 2015.

Jiaming Song, Chenlin Meng, and Stefano Ermon. Denoising diffusion implicit models. In *International Conference on Learning Representations*, 2021a.

Yang Song and Stefano Ermon. Generative modeling by estimating gradients of the data distribution. *Advances in Neural Information Processing Systems*, 32, 2019.

Yang Song, Jascha Sohl-Dickstein, Diederik P Kingma, Abhishek Kumar, Stefano Ermon, and Ben Poole. Score-based generative modeling through stochastic differential equations. In *International Conference on Learning Representations*, 2021b.

Christian Szegedy, Vincent Vanhoucke, Sergey Ioffe, Jon Shlens, and Zbigniew Wojna. Rethinking the inception architecture for computer vision. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pp. 2818–2826, 2016.

Arash Vahdat and Jan Kautz. Nvae: A deep hierarchical variational autoencoder. *Advances in Neural Information Processing Systems*, 33:19667–19679, 2020.

Arash Vahdat, Karsten Kreis, and Jan Kautz. Score-based generative modeling in latent space. In *Neural Information Processing Systems (NeurIPS)*, 2021.

Aaron Van Den Oord, Oriol Vinyals, et al. Neural discrete representation learning. *Advances in neural information processing systems*, 30, 2017.

Fisher Yu, Ari Seff, Yinda Zhang, Shuran Song, Thomas Funkhouser, and Jianxiong Xiao. Lsun: Construction of a large-scale image dataset using deep learning with humans in the loop. *arXiv preprint arXiv:1506.03365*, 2015.
APPENDIX

A Detailed Derivation of f-DMs

A.1 \( q(z_t|z_s, x) \)

We derive the definition in Equation 5 with the change-of-variable trick given the fact that \( x_t, x_s \) and \( x^k \) are all deterministic functions of \( x \).

More precisely, suppose \( z_t \sim N(\alpha_t x_t, \sigma_t^2 I), z_s \sim N(\alpha_s x_s, \sigma_s^2 I) \), where \( \tau_k \leq t < \tau_{k+1} \). Thus, it is equivalent to have \( u_t \sim N(\alpha_t x^k, \sigma_t^2 I), u_s \sim N(\alpha_s x^k, \sigma_s^2 I) \), \( u_t = z_t - \alpha_t (x_t - x^k) \), \( u_s = z_s - \alpha_s (x_s - x^k) \). From the above definition, it is reasonable to assume \( u_t, u_s \) follow the standard DM transition which means that:

\[
\begin{align*}
    u_t &= \alpha_t |x_s| u_s + \sigma_t |\epsilon|, \quad \epsilon \sim N(0, I) \\
    \Rightarrow z_t &= \alpha_t (x_t - x^k) = \alpha_t |x_s| (z_s - \alpha_s (x_s - x^k)) + \sigma_t |\epsilon|, \quad \epsilon \sim N(0, I) \\
    \Rightarrow z_t &= \alpha_t |x_s| + \alpha_t (x_t - x_s) + \sigma_t |\epsilon|, \quad \epsilon \sim N(0, I)
\end{align*}
\]

As typically \( x_t \neq x_s \) and both \( x_t, x_s \) are the functions of \( x^k \). Then \( z_t \) is dependent on both \( z_s \) and \( x^k = f_{0:k}(x) \), resulting in a non-Markovian transition:

\[
q(z_t|z_s, x) = N(z_t; \alpha_t |x_s| z_s + \alpha_t \cdot (x_t - x_s), \sigma_t^2 I),
\]

Note that, this equation stands only when \( x_t, x_s \) and \( x^k \) in the same space, and we did not make specific assumptions to the form of \( x_t \).

A.2 \( q(z_s|z_t, x) \)

The reverse diffusion distribution follows the Bayes’ Theorem: \( q(z_s|z_t, x) \propto q(z_s|x)q(z_t|z_s, x) \), where both \( q(z_s|x) \) and \( q(z_t|z_s, x) \) are Gaussian distributions with general forms of \( N(z_s|\mu, \sigma^2 I) \) and \( N(z_t|Az_s + b, \sigma'^2 I) \), respectively. Based on Bishop & Nasrabadi (2006) (2.116), we can derive:

\[
q(z_s|z_t, x) = N(z_s|\widetilde{\sigma}^{-2} (\sigma'^{-2} A^\top (z_t - b) + \sigma^{-2} \mu), \widetilde{\sigma}^2 I),
\]

where \( \sigma'^2 = (\sigma^{-2} + \sigma'^{-2}\|A\|^2)^{-1} \). Therefore, we can get the exact form by plugging our variables \( \mu = \alpha_s x^k, \sigma = \sigma_s, A = \alpha_t |x_s|, b = \alpha_t \cdot (x_t - x_s), \sigma' = \sigma_t |x_s| \) into above equation, we get:

\[
q(z_s|z_t, x) = N(z_s|\alpha_s x_s + \sqrt{\sigma_s^2 - \widetilde{\sigma}^2 |\epsilon_t|}, \widetilde{\sigma}^2 I),
\]

where \( \epsilon_t = (z_t - \alpha_t x_t)/\sigma_t \) and \( \sigma = \sigma_s |x_t|/\sigma_t \).

Alternatively, if we assume \( x_t \) take the interpolation formulation in Equation 4, we can also re-write \( x_s \) with \( x_t + \frac{t-s}{(t-k)\delta_t} \delta_t \), where we define a new variable \( \delta_t = x^k - x_t \). As stated in the main context (Section 3.1), such change makes \( q(z_t|z_s, x) \) avoid computing \( x_s \) which may be potentially costly. In this way, we re-write the above equation as follows:

\[
q(z_s|z_t, x) = N(z_s|\alpha_s (x_t + \delta_t \cdot (t-s)/(t-t_k)) + \sqrt{\sigma_s^2 - \widetilde{\sigma}^2 |\epsilon_t|}, \widetilde{\sigma}^2 I),
\]

A.3 Diffusion inside stages

In the inference time, we generate data by iteratively sampling from the conditional distribution \( p(z_s|z_t) = E_x[q(z_s|z_t, x)] \) based on Equation 10. In practice, the expectation over \( x \) is approximated by our model’s prediction. As shown in Equation 2 in this work, we propose a “double-prediction” network \( \theta \) that reads \( z_t \) and simultaneously predicts \( x_t \) and \( \delta_t \) with \( x_s \) and \( \delta_s \), respectively. The predicted Gaussian noise is denoted as \( \epsilon_\theta = (z_t - \alpha_t x_\theta)/\sigma_t \). Note that the prediction \( x_\theta \) and \( \epsilon_\theta \) are interchangeable, which means that we can readily derive one from the other’s prediction. Therefore, by replacing \( x_t, \delta_t, \epsilon_t \) with \( x_\theta, \delta_\theta, \epsilon_\theta \) in Equation 10, we obtain the sampling algorithm shown in Algorithm 1 Line 6.
Figure 8: Illustration of noise schedule ($\alpha_t$ and $\sigma_t$) for f-DM-DS models with 5 stages ($16^2 \rightarrow 256^2$). We use the standard cosine noise schedule $\alpha_t = \cos(0.5\pi t)$. We also show the difference between the linear/cosine stage schedule, as well as the proposed SP/VP re-scaling methods.

A.4 NOISE AT BOUNDARIES

In this paper, the overall principle is to handle the transition across stage boundary is to ensure the forward diffusion to be deterministic and smooth, therefore almost no information is lost during the stage change. Such requirement is important as it directly correlated to the denoising performance. Failing to recover the lost information will directly affect the diversity of the model generates.

Forward diffusion As described in Section 3.1, since we have the control of the signal and the noise separately, we can directly apply the deterministic transformation on the signal, and dropping noise elements.

Alternatively, we also implemented a different $\zeta(\epsilon)$ based on averaging. As shown in Figure 7, if the transformation is down-sampling, we can use the fact that the mean of Gaussian noises is still Gaussian with lower variance: $(\epsilon_0 + \epsilon_1 + \epsilon_2 + \epsilon_3)/4 \sim \mathcal{N}(0, \frac{1}{4}I)$. Therefore, $\times 2$ rescaling is needed on the resulted noise.

Reverse diffusion Similarly, we can also define the reverse process if $\zeta$ is chosen to be averaging. Different from “dropping” where the reverse process is simply adding independent Gaussian noises, the reverse of “averaging” requests to sample $\sum_{i=0}^{3} \epsilon_i = 2\epsilon$ given the input noise $\epsilon$, while having $p(\epsilon_i) = \mathcal{N}(0, I), i = 0, 1, 2, 3$. Such problem has a closed solution and can be implemented in an autoregressive fashion:

$$a = 2\epsilon;$$
$$\epsilon_0 = a/4 + \sqrt{3}/4 \cdot \hat{\epsilon}_1, \ a = a - \epsilon_0, \ \hat{\epsilon}_1 \sim \mathcal{N}(0, I);$$
$$\epsilon_1 = a/3 + \sqrt{2}/3 \cdot \hat{\epsilon}_2, \ a = a - \epsilon_1, \ \hat{\epsilon}_2 \sim \mathcal{N}(0, I);$$
$$\epsilon_2 = a/2 + \sqrt{1}/2 \cdot \hat{\epsilon}_3, \ a = a - \epsilon_2, \ \hat{\epsilon}_3 \sim \mathcal{N}(0, I);$$
$$\epsilon_3 = a$$

Similar to the case of “dropping”, we also need 3 additional samples $\hat{\epsilon}_{1:3}$ to contribute to four noises, therefore it can be implemented in the same way as described in Section 3.1. Empirically, reversing the “averaging” steps tends to produce samples with better FID scores. However, since it introduces correlations into the added noise, which may cause undesired biases especially in DDIM sampling.

Intuition behind Re-scaling Here we present a simple justification of applying noise rescaling. Suppose the signal dimensionality changes from $M_{k-1}$ to $M_k$ when crossing the stage boundary, and such change is caused by different sampling rates. Based the proposed resolution-agnostic SNR (Equation 7), the number of sampled points inside $\Omega$ is proportional to its dimensionality. Generally, it is safe to assume signals are mostly low-frequency. Therefore, averaging signals will not change its variance. By contrast, as shown above, averaging Gaussian noises results in lower variance, where
Figure 9: We show the comparison of the DDIM sampling.

in our case, the variance is proportional to $M^{-1}$. Therefore, suppose the signal magnitude does not change, we can get the re-scaling low by forcing $\text{SNR}(z_\tau) = \text{SNR}(z_{\tau-})$ at the stage boundary:

$$\sigma_\tau^2 \cdot M_{k-1}^{-1} = \sigma_\tau^2 \cdot M_k^{-1},$$

which derives the signal preserving (SP) rescaling in Equation 8. In Figure 8, we show an example of the change of $\alpha$ and $\sigma$ with and without applying the re-scaling technique for $f$-DM-DS models.

A.5 DDIM SAMPLING

The above derivations only describe the standard ancestral sampling ($\eta = 1$) where $q(z_s|z_t, x)$ is determined by Bayes’ Theorem. Optionally, one can arbitrarily define any proper reverse diffusion distribution as long as the marginal distributions match the definition. For example, $f$-DM can also perform deterministic DDIM (Song et al., 2021a) by setting $\eta = 0$ in Algorithm 1. Similar to Song et al. (2021a), we can also obtain the proof based on the induction argument.

Figure 9 shows the comparison of DDIM sampling between the standard DMs and the proposed $f$-DM. In DDIM sampling ($\eta = 0$), the only randomness comes from the initial noise at $t = 1$. Due to the proposed noise resampling technique, $f$-DM enables a multi-scale noising process where the sampled noises are split and sent to different steps of the diffusion process. In this case, compared to standard DMs, we gain the ability of controlling image generation at different levels, resulting in smooth semantic interpretation.

B DETAILED INFORMATION OF Transformations

We show the difference of all the transformations used in this paper in Figure 10.

B.1 Downsampling

In early development of this work, we explored various combinations of performing down-sampling: $f = \{\text{bilinear, nearest, Gaussian blur + subsample}\}$, $g = \{\text{bilinear, bicubic, nearest, neural-based}\}$. While all these combinations produced similar results, we empirically on FFHQ found that both choosing bilinear interpolation for both $f, g$ achieves most stable results. Therefore, all the main experiments of $f$-DM-DS are conducted on bilinear interpolation. As discussed in Section 3.2 we choose $K = 4$, which progressively downsamples a $256^2$ into $16^2$.

B.2 Blurring

We experimented two types of blurring functions. For upsampling-based blurring, we use the same number of stages as the downsampling case; for Gaussian-based blurring, we adopt $K = 7$ with corresponding kernel sizes $\sigma_B = 15 \sin^2(\frac{\pi}{2} \tau_k)$, where $\tau_k$ follows the cosine stage schedule. In practice, we implement blurring function in frequency domain following Rissanen et al. (2022) based on discrete cosine transform (DCT).
Figure 10: We show examples of the five transformations (downsample, blur, VAEs) used in this paper. For downsampling, we resize the image with nearest upsampler; for VQ-VAE/VQ-GAN, we visualize the first 3 channels of the latent feature maps.

B.3 VAEs

In this paper, we only consider vector quantized (VQ) models with single layer latent space, while our methods can be readily applied to hierarchical (Razavi et al., 2019) and KL-regularized VAE models (Vahdat & Kautz, 2020). Following Rombach et al. (2021), we take the feature vectors before the quantization layers as the latent space, and keep the quantization step in the decoder \(g\) when training diffusion models.

We follow an open-sourced implementation \(2\) to train our VQVAE model on ImageNet. The model consists of two strided convolution blocks which by default downsamples the input image by a factor of 8. We use the default hyper-parameters and train the model for 50 epochs with a batch-size of 128. For a fair comparison to match the latent size of VQVAE, we use the pre-trained autoencoding model \(3\) with the setting of \(\{f=8, \text{VQ} (Z=256, d=4)\}\). We directly use the checkpoint \(3\) provided by the authors. Note that the above setting is not the best performing model (LDM-4) in the original paper. Therefore, it generates more artifacts when reconstructing images from the latents.

Before training, we compute the signal magnitude ratio \(\gamma_k\) (Equation 8) over the entire training set of FFHQ, where we empirically set \(\gamma_k = 2.77\) for VQ-GAN and \(\gamma_k = 2.0\) for VQ-VAE, respectively.

C Dataset Details

**FFHQ** \(\text{(https://github.com/NVlabs/ffhq-dataset)}\) contains 70k images of real human faces in resolution of 1024\(^2\). For most of our experiments, we resize the images to 256\(^2\). In addition, we also test our \(f\)-DM-DS model on the original 1024\(^2\) resolutions where the generated results are shown in Figure 21.

**AFHQ** \(\text{(https://github.com/clovaai/stargan-v2#animal-faces-hq-dataset-afhq)}\) contains 15k images of animal faces including cat, dog and wild three categories in resolution of 512\(^2\). We train conditional diffusion models by merging all training images with the label information. All images are resized to 256\(^2\).

**LSUN** \(\text{(https://www.yf.io/p/lsun)}\) is a collection of large-scale image dataset containing 10 scenes and 20 object categories. Following previous works \(\text{Rombach et al., (2021)}\), we choose the two categories – Church (120k images) and Bed (3M images), and train separate unconditional

\(2\) https://github.com/rosinality/vq-vae-2-pytorch
\(3\) https://ommer-lab.com/files/latent-diffusion/vq-f8-n256.zip
models on them. As LSUN-Bed is relatively larger, we set the iterations longer than other datasets. All images are resized to $256^2$ with center-crop.

**ImageNet** ([https://image-net.org/download.php](https://image-net.org/download.php)) we use the standard ImageNet-1K dataset which contains 1.28M images across 1000 classes. We directly merge all the training images with class-labels. All images are resized to $256^2$ with center-crop. For both $f$-DM and the baseline models, we adopt the classifier-free guidance (Ho & Salimans, 2022) with the unconditional probability $0.2$. In the inference time, we use the guidance scale ($s = 2$) for computing FIDs, and $s = 3$ to synthesize examples for comparison.

## D Implementation Details

### D.1 Architecture Configurations

We implement $f$-DM strictly following standard U-Net architecture in [Nichol & Dhariwal, 2021]. As shown in Figure 11, input $z_t$ will be directed to the corresponding inner layer based on spatial resolutions, and a stage-specific adapter is adopted to transform the channel dimension. Such architecture also allows memory-efficient batching across stages where we can create a batch with various resolutions, and split the computation based on the resolutions.

### D.2 Hyper-parameters

In our experiments, we adopt the following two sets of parameters based on the complexity of the dataset: base (FFHQ, AFHQ, LSUN-Church/Bed) and big (ImageNet). For base, we use 1 residual block per resolution, with the basic dimension 128. For big, we use 2 residual blocks with the basic dimension 192. Given one dataset, all the models with various transformations including the baseline DMs share the same hyper-parameters except for the adapters. We list the hyperparameter details in Table 3.

| Hyper-param. | FFHQ* | FFHQ | AFHQ | LSUN-Church | LSUN-Bed | ImageNet |
|--------------|-------|------|------|-------------|----------|----------|
| image res.   | 1024² | 256² | 256² | 256²        | 256²     | 256²     |
| #classes     | None  | None | 3    | None        | None     | 1000     |
| c.f. guidance| -     | -    | No   | -           | -        | Yes      |
| #channels    | 128   | 128  | 128  | 128         | 128      | 192      |
| #res-blocks  | 1     | 1    | 1    | 1           | 1        | 2        |
| channel multi.| $[1, \frac{1}{4}, 1, 1, 1, 1, 2, 2, 2, 4, 4]$ | $[1, \frac{1}{4}, 1, 1, 1, 1, 2, 2, 2, 4, 4]$ | $[1, 1, 1, 1, 1, 2, 2, 2, 4, 4]$ | $[1, 1, 1, 1, 1, 2, 2, 2, 4, 4]$ | $[1, 1, 1, 1, 1, 2, 2, 2, 4, 4]$ | $[1, 1, 1, 1, 1, 2, 2, 2, 4, 4]$ |
| attention res. | 16, 8 | 16, 8 | 16, 8 | 16, 8 | 16, 8 | 16, 8 |
| batch size   | 32    | 32   | 32   | 32         | 32       | 64       |
| lr           | $2e-5$ | $2e-5$ | $2e-5$ | $2e-5$     | $2e-5$   | $2e-5$   |
| iterations   | $500K$ | $500K$ | $500K$ | $500K$     | $1200K$  | $2500K$  |

Table 3: Hyperparameters and settings for $f$-DM on different datasets. *We also include experiments of training models on 1024² resolutions.

## E Additional Results

### E.1 v.s. Transformation-specific Baselines

We include more comparisons in Figure 12 and 13. From Figure 12, we compare the generation process of $f$-DM and the cascaded DM. It is clear that $f$-DM conducts coarse-to-fine generation in a more natural way, and the results will not suffer from error propagation. As shown in Figure 13, LDM outputs are easily affected by the chosen decoder. VQVAE decoder tends output blurry images; the output from VQGAN decoder has much finer details while remaining noticeable artifacts (e.g., eyes, furs). By contrast, $f$-DM perform stably for both latent spaces.
Figure 11: An illustration of the modified U-Net architecture. Time conditioning is omitted. The parameters are partially shared across stages based on the resolutions. Stage-specific adapters are adopted to transform the input dimensions.

Figure 12: Additional comparisons with Cascaded DM on AFHQ. ↑ Comparison of the reverse diffusion process from $16^2$ to $256^2$. We visualize the denoised outputs ($x_t$) and the corresponding next noised input ($z_s$) near the start & end of each resolution diffusion. ↓ Comparison of random samples generated by Cascaded DM and $f$-DM-DS.

E.2 Conditional Generation

We include additional results of conditional generation, i.e., super-resolution (Figure 14) and de-blurring (Figure 15). We also show the comparison with or without the proposed gradient-based initialization, which greatly improves the faithfulness of conditional generation when the input noise is high (e.g., $16 \times 16$ input).
Finally, we provide additional qualitative results for our unconditional models for FFHQ (Figure 16, 21), AFHQ (Figure 17), LSUN (Figure 18) and our class-conditional ImageNet model (Figure 19, 20).

Figure 13: Additional comparisons with LDMs on AFHQ.

E.3 ADDITIONAL QUALITATIVE RESULTS

Finally, we provide additional qualitative results for our unconditional models for FFHQ (Figure 16, 21), AFHQ (Figure 17), LSUN (Figure 18) and our class-conditional ImageNet model (Figure 19, 20).
Figure 14: Additional examples of super-resolution (SR) with the unconditional $f$-DM-DS trained on AFHQ. The same input image with various resolution $16^2$, $32^2$, $64^2$, $128^2$. We sample 3 random seeds for each resolution input. We also show the difference with and without applying gradient-based initialization (Grad-Init) on $z$. SR results of various $16^2$ inputs.
Figure 15: Additional examples of de-blurring with the unconditional $f$-DM-Blur-G trained on AFHQ. ↑ The same input image with various Gaussian kernel sizes $\sigma = 15, 9, 4, 1.4$. We sample 3 random seeds for each resolution input. We also show the difference with and without applying gradient-based initialization (Grad-Init) on $z$. ↓ Deblurred results of various blur images.
Figure 16: Random samples generated by five $f$-DMs trained on FFHQ $256 \times 256$. All faces presented are synthesized by the models, and are not real identities.
Figure 17: Random samples generated by five $f$-DMs trained on AFHQ $256 \times 256$. 
Figure 18: Random samples generated by $f$-DMs trained on LSUN-Church & -Bed $256 \times 256$. 
Figure 19: Random samples generated by $f$-DM-DS/VQVAE trained on ImageNet $256 \times 256$ with classifier-free guidance ($s = 3$). Classes from top to bottom: red panda, robin, daisy, valley, trifle, comic book.
Figure 20: Random samples generated by $f$-DM-DS/VQVAE trained on ImageNet $256 \times 256$ with classifier-free guidance ($s = 3$). Classes from top to bottom: school bus, pizza, seashore, photocopier, golden retriever, axolotl.
Figure 21: Random samples generated by $f$-DM-DS trained on FFHQ $1024 \times 1024$. All faces presented are synthesized by the models, and are not real identities.