

Cascaded Diffusion Models for High Fidelity Image Generation

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Abstract

We show that cascaded diffusion models are capable of generating high fidelity images on the class-conditional ImageNet generation challenge, without any assistance from auxiliary image classifiers to boost sample quality. A cascaded diffusion model comprises a pipeline of multiple diffusion models that generate images of increasing resolution, beginning with a standard diffusion model at the lowest resolution, followed by one or more super-resolution diffusion models that successively upsample the image and add higher resolution details. We find that the sample quality of a cascading pipeline relies crucially on conditioning augmentation, our proposed method of data augmentation of the lower resolution conditioning inputs to the super-resolution models. Our experiments show that conditioning augmentation prevents compounding error during sampling in a cascaded model, helping us to train cascading pipelines achieving FID scores of 1.48 at 64×64 , 3.52 at 128×128 and 4.88 at 256×256 resolutions, outperforming BigGAN-deep, and classification accuracy scores of 63.02% (top-1) and 84.06% (top-5) at 256×256 , outperforming VQ-VAE-2.

Keywords: generative models, diffusion models, score matching, iterative refinement, super-resolution

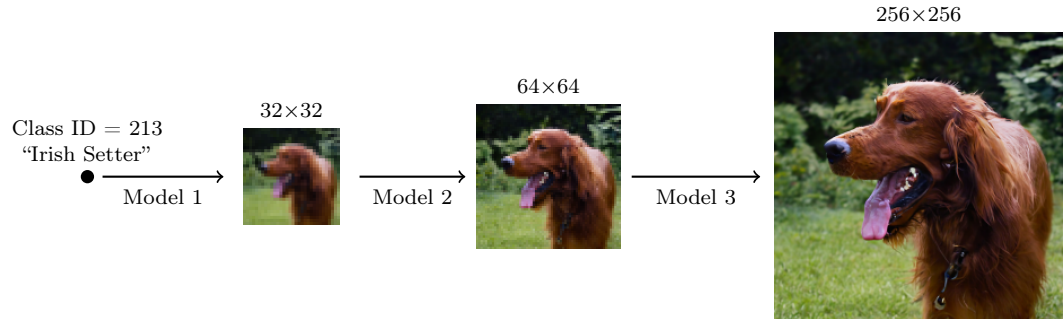


Figure 1: A cascaded diffusion model comprising a base model and two super-resolution models.

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Figure 2: Selected synthetic 256×256 ImageNet samples.

1. Introduction

Diffusion models (Sohl-Dickstein et al., 2015) have recently been shown to synthesize high quality images and audio (Chen et al., 2021; Ho et al., 2020; Kong et al., 2021; Song and Ermon, 2020), which have long been led by other classes of generative models such as autoregressive models, GANs, VAEs, and flows (Brock et al., 2019; Dinh et al., 2017; Goodfellow et al., 2014; Ho et al., 2019; Kingma and Dhariwal, 2018; Kingma and Welling, 2014; Razavi et al., 2019; van den Oord et al., 2016a,b, 2017). Most previous work on diffusion models demonstrating high quality samples has focused on data sets of modest size, or data with strong conditioning signals. Our goal is to improve the sample quality of diffusion models on difficult high-entropy data. To showcase the capabilities of the original diffusion formalism, we focus on simple, straightforward techniques to improve the sample quality of diffusion models; for example, we avoid using extra image classifiers to boost sample quality metrics (Dhariwal and Nichol, 2021; Razavi et al., 2019).

Our key contribution concerns the use of *cascades* to improve the class-conditional ImageNet sample quality of diffusion models. Here, cascading refers to a simple technique to model high resolution data by learning a pipeline of separately trained models at multiple resolutions; a base model generates low resolution samples, followed by super-resolution models that upsample low resolution samples into high resolution samples. Sampling from a cascading pipeline occurs sequentially, first sampling from the low resolution base model, followed by sampling from super-resolution models in order of increasing resolution. While any type of generative model could be used in a cascading pipeline (*e.g.*, Menick and Kalchbrenner, 2019; Razavi et al., 2019), here we restrict ourselves to diffusion models. Cascading has been shown in recent prior work to improve the sample quality of diffusion models (Saharia et al., 2021; Nichol and Dhariwal, 2021); our work here concerns improving diffusion cascading pipelines to attain the best possible sample quality.

The simplest and most effective technique we found to improve cascading diffusion pipelines is to apply strong data augmentation to the conditioning input of each super-resolution model. We refer to this technique as *conditioning augmentation*. In our experiments, conditioning augmentation is crucial for our cascading pipelines to generate high quality samples at the highest resolution. With this approach we attain FID scores on class-conditional ImageNet generation that are better than BigGAN-Deep (Brock et al., 2019) at any truncation value and classification accuracy scores that are better than VQ-VAE-2 (Razavi et al., 2019). We empirically find that conditioning augmentation is effective because it alleviates compounding error in cascading pipelines due to train-test mismatch, sometimes referred to as exposure bias in the sequence modeling literature (Bengio et al., 2015; Ranzato et al., 2016).

The key contributions of this paper are as follows:

- We show that our **Cascaded Diffusion Models** (CDM) yield high fidelity samples superior to BigGAN-deep (Brock et al., 2019) and VQ-VAE-2 (Razavi et al., 2019) in terms of FID score (Heusel et al., 2017) and classification accuracy score (Ravuri and Vinyals, 2019), the latter by a large margin. We achieve these results with pure generative models that are not combined with any classifier.
- We introduce conditioning augmentation for our super-resolution models, and find it critical towards achieving high sample fidelity. We perform an in-depth exploration of augmentation policies, and find Gaussian augmentation to be a key ingredient for low resolution upsampling, and Gaussian blurring for high resolution upsampling.

Section 2 reviews recent work on diffusion models. Section 3 describes the most effective types of conditioning augmentation that we found for class-conditional ImageNet generation. Section 4 contains our sample quality results and ablations. Appendix A contains extra samples and Appendix B contains details on hyperparameters and architectures. Additional supplementary material can be found at <https://cascaded-diffusion.github.io/>.

2. Background

We begin with background on diffusion models and cascading pipelines.

2.1 Diffusion Models

A diffusion model (Sohl-Dickstein et al., 2015; Ho et al., 2020) is defined by a forward process that gradually destroys data $\mathbf{x}_0 \sim q(\mathbf{x}_0)$ over the course of T timesteps

$$q(\mathbf{x}_{1:T}|\mathbf{x}_0) = \prod_{t=1}^T q(\mathbf{x}_t|\mathbf{x}_{t-1}), \quad q(\mathbf{x}_t|\mathbf{x}_{t-1}) = \mathcal{N}(\mathbf{x}_t; \sqrt{1 - \beta_t}\mathbf{x}_{t-1}, \beta_t\mathbf{I})$$

and a parameterized reverse process $p_\theta(\mathbf{x}_0) = \int p_\theta(\mathbf{x}_{0:T}) d\mathbf{x}_{1:T}$, where

$$p_\theta(\mathbf{x}_{0:T}) = p(\mathbf{x}_T) \prod_{t=1}^T p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t), \quad p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t) = \mathcal{N}(\mathbf{x}_{t-1}; \boldsymbol{\mu}_\theta(\mathbf{x}_t, t), \boldsymbol{\Sigma}_\theta(\mathbf{x}_t, t)).$$

The forward process hyperparameters β_t are set so that \mathbf{x}_T is approximately standard normal, so $p(\mathbf{x}_T)$ is set to a standard normal prior as well. The reverse process is trained to match the joint distribution of the forward process by optimizing the evidence lower bound (ELBO) $-L_\theta(\mathbf{x}_0) \leq \log p_\theta(\mathbf{x}_0)$:

$$L_\theta(\mathbf{x}_0) = \mathbb{E}_q \left[L_T(\mathbf{x}_0) + \sum_{t>1} D_{\text{KL}}(q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{x}_0) \parallel p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t)) - \log p_\theta(\mathbf{x}_0|\mathbf{x}_1) \right] \quad (1)$$

where $L_T(\mathbf{x}_0) = D_{\text{KL}}(q(\mathbf{x}_T|\mathbf{x}_0) \parallel p(\mathbf{x}_T))$. The forward process posteriors $q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{x}_0)$ and marginals $q(\mathbf{x}_t|\mathbf{x}_0)$ are Gaussian, and the KL divergences in the ELBO can be calculated in closed form. Thus it is possible to train the diffusion model by taking stochastic gradient steps on random terms of Eq. (1). As previously suggested (Ho et al., 2020; Nichol and Dhariwal, 2021), we use the reverse process parameterizations

$$\begin{aligned} \boldsymbol{\mu}_\theta(\mathbf{x}_t, t) &= \frac{1}{\sqrt{\alpha_t}} \left(\mathbf{x}_t - \frac{\beta_t}{\sqrt{1-\bar{\alpha}_t}} \boldsymbol{\epsilon}_\theta(\mathbf{x}_t, t) \right) \\ \Sigma_\theta^{ii}(\mathbf{x}_t, t) &= \exp(\log \tilde{\beta}_t + (\log \beta_t - \log \tilde{\beta}_t) v_\theta^i(\mathbf{x}_t, t)) \end{aligned}$$

where $\alpha_t = 1 - \beta_t$, $\bar{\alpha}_t = \prod_{s=1}^t \alpha_s$, and $\tilde{\beta}_t = \frac{1-\bar{\alpha}_{t-1}}{1-\bar{\alpha}_t} \beta_t$. Sample quality can be improved, at the cost of log likelihood, by optimizing modified losses instead of the ELBO. We use the simplified loss

$$L_{\text{simple}}(\theta) = \mathbb{E}_{\mathbf{x}_0, \boldsymbol{\epsilon} \sim \mathcal{N}(\mathbf{0}, \mathbf{I}), t \sim \mathcal{U}(\{1, \dots, T\})} \left[\left\| \boldsymbol{\epsilon}_\theta(\sqrt{\bar{\alpha}_t} \mathbf{x}_0 + \sqrt{1-\bar{\alpha}_t} \boldsymbol{\epsilon}, t) - \boldsymbol{\epsilon} \right\|^2 \right]$$

which is suitable for the case of non-learned $\boldsymbol{\Sigma}_\theta$. It is a weighted form of the ELBO that resembles denoising score matching over multiple noise scales (Ho et al., 2020; Song and Ermon, 2019). For the case of learned $\boldsymbol{\Sigma}_\theta$, we employ a hybrid loss (Nichol and Dhariwal, 2021) that simultaneously learns $\boldsymbol{\mu}_\theta$ using L_{simple} , and learns $\boldsymbol{\Sigma}_\theta$ using the ELBO.

2.2 Conditional Diffusion Models

In the conditional generation setting, the data \mathbf{x}_0 has an associated conditioning signal \mathbf{c} , for example a label in the case of class-conditional generation, or a low resolution image in the case of super-resolution (Saharia et al., 2021; Nichol and Dhariwal, 2021). The only modification that needs to be made to the diffusion model is to include \mathbf{c} as input to the reverse process:

$$\begin{aligned} p_\theta(\mathbf{x}_{0:T}|\mathbf{c}) &= p(\mathbf{x}_T) \prod_{t=1}^T p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{c}), \quad p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{c}) = \mathcal{N}(\mathbf{x}_{t-1}; \boldsymbol{\mu}_\theta(\mathbf{x}_t, t, \mathbf{c}), \boldsymbol{\Sigma}_\theta(\mathbf{x}_t, t, \mathbf{c})) \\ L_\theta(\mathbf{x}_0|\mathbf{c}) &= \mathbb{E}_q \left[L_T(\mathbf{x}_0) + \sum_{t>1} D_{\text{KL}}(q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{x}_0) \parallel p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{c})) - \log p_\theta(\mathbf{x}_0|\mathbf{x}_1, \mathbf{c}) \right]. \end{aligned}$$

The data and conditioning signal $(\mathbf{x}_0, \mathbf{c})$ are sampled jointly from the data distribution, now called $q(\mathbf{x}_0, \mathbf{c})$, and the forward process $q(\mathbf{x}_{1:T}|\mathbf{x}_0)$ remains unchanged.

2.3 Architectures

The current best architectures for image diffusion models are U-Nets (Ronneberger et al., 2015; Salimans et al., 2017), which are a natural choice to map corrupted data \mathbf{x}_t to reverse process parameters ($\boldsymbol{\mu}_\theta, \boldsymbol{\Sigma}_\theta$) that have the same spatial dimensions as \mathbf{x}_t . Scalar conditioning, such as a class label or a diffusion timestep t , is provided by adding embeddings into intermediate layers of the network (Ho et al., 2020). Lower resolution image conditioning is provided by channelwise concatenation of the low resolution image, processed by bilinear or bicubic upsampling to the desired resolution, with the reverse process input \mathbf{x}_t (Saharia et al., 2021; Nichol and Dhariwal, 2021).

2.4 Cascading Pipelines

Suppose \mathbf{x}_0 is high resolution data and \mathbf{z}_0 is its low resolution counterpart. We use the term *cascading pipeline* to refer to a sequence of generative models. At the low resolution we have a diffusion model $p_\theta(\mathbf{z}_0)$, and at the high resolution, a super-resolution diffusion model $p_\theta(\mathbf{x}_0|\mathbf{z}_0)$. The cascading pipeline forms a latent variable model for high resolution data; i.e., $p_\theta(\mathbf{x}_0) = \int p_\theta(\mathbf{x}_0|\mathbf{z}_0)p_\theta(\mathbf{z}_0) d\mathbf{z}_0$. It is straightforward to extend this to more than two resolutions, and it is also straightforward to condition an entire cascading pipeline on class information.

Cascading pipelines have been shown to be useful with other generative model families (Menick and Kalchbrenner, 2019; Razavi et al., 2019). A major benefit to training a cascading pipeline over training a standard model at the highest resolution is that most of the modeling capacity can be dedicated to low resolutions, which empirically are the most important for sample quality, and training and sampling at low resolutions tends to be the most computationally efficient. In addition, cascading allows the individual models to be trained independently, and architecture choices can be tuned at each specific resolution for the best performance of the entire pipeline.

3. Conditioning Augmentation in Cascaded Diffusion Models

The most effective technique we found to improve the sample quality of cascading pipelines is to train each super-resolution model using data augmentation on its low resolution input. We refer to this general technique as *conditioning augmentation*. At a high level, for some super-resolution model $p_\theta(\mathbf{x}_0|\mathbf{z})$ from a low resolution image \mathbf{z} to a high resolution image \mathbf{x}_0 , conditioning augmentation refers to applying some form of data augmentation to \mathbf{z} . This augmentation can take any form, but what we found most effective at low resolutions is adding Gaussian noise (forward process noise), and for high resolutions, randomly applying Gaussian blur to \mathbf{z} .

3.1 Blurring Augmentation

One simple instantiation of conditioning augmentation is augmentation of \mathbf{z} by blurring. We found this to be most effective for upsampling to images with resolution 128×128 and 256×256 . More specifically, we apply a Gaussian filter of size k and sigma σ to obtain \mathbf{z}_b . We use a filter size of $k = (3, 3)$ and randomly sample σ from a fixed range during training. We perform hyper-parameter search to find the range for σ . During training, we apply this

blurring augmentation to 50% of the examples. During inference, no augmentation is applied to low resolution inputs. We explored applying different amounts of blurring augmentations during inference, but did not find it helpful in initial experiments.

3.2 Truncated Conditioning Augmentation

Here we describe what we call *truncated conditioning augmentation*, a form of conditioning augmentation that requires a simple modification to the training and architecture of the super-resolution models, but no change to the low resolution model at the initial stage of the cascade. We found this method to be most useful at resolutions smaller than 128×128 . Normally, generating a high resolution sample \mathbf{x}_0 involves first generating \mathbf{z}_0 from the low resolution model $p_\theta(\mathbf{z}_0)$, then feeding that result into the super-resolution model $p_\theta(\mathbf{x}_0|\mathbf{z}_0)$. In other words, generating a high resolution sample is performed using ancestral sampling from the latent variable model

$$p_\theta(\mathbf{x}_0) = \int p_\theta(\mathbf{x}_0|\mathbf{z}_0)p_\theta(\mathbf{z}_0) d\mathbf{z}_0 = \int p_\theta(\mathbf{x}_0|\mathbf{z}_0)p_\theta(\mathbf{z}_{0:T}) d\mathbf{z}_{0:T}.$$

(For simplicity, we have assumed that the low resolution and super-resolution models both use the same number of timesteps T .) Truncated conditioning augmentation refers to truncating the low resolution reverse process to stop at timestep $s > 0$, instead of 0; i.e.,

$$p_\theta^s(\mathbf{x}_0) = \int p_\theta(\mathbf{x}_0|\mathbf{z}_s)p_\theta(\mathbf{z}_s) d\mathbf{z}_s = \int p_\theta(\mathbf{x}_0|\mathbf{z}_s)p_\theta(\mathbf{z}_{s:T}) d\mathbf{z}_{s:T}. \quad (2)$$

The base model is now $p_\theta(\mathbf{z}_s) = \int p_\theta(\mathbf{z}_{s:T}) d\mathbf{z}_{s+1:T}$, and the super-resolution model is now $p_\theta(\mathbf{x}_0|\mathbf{z}_s) = \int p(\mathbf{x}_T) \prod_{t=1}^T p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{z}_s) d\mathbf{x}_{1:T}$, where

$$p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{z}_s) = \mathcal{N}(\mathbf{x}_{t-1}; \boldsymbol{\mu}_\theta(\mathbf{x}_t, t, \mathbf{z}_s, s), \boldsymbol{\Sigma}_\theta(\mathbf{x}_t, t, \mathbf{z}_s, s)).$$

The reason truncating the low resolution reverse process is a form of data augmentation is that the training procedure for $p_\theta(\mathbf{x}_0|\mathbf{z}_s)$ involves conditioning on noisy $\mathbf{z}_s \sim q(\mathbf{z}_s|\mathbf{z}_0)$, which, up to scaling, is \mathbf{z}_0 augmented with Gaussian noise. To be more precise about training a cascading pipeline with truncated conditioning augmentation, let us examine the ELBO for $p_\theta^s(\mathbf{x}_0)$ in Eq. (2). We can treat $p_\theta^s(\mathbf{x}_0)$ as a VAE with a diffusion model prior, a diffusion model decoder, and the approximate posterior

$$q(\mathbf{x}_{1:T}, \mathbf{z}_{1:T}|\mathbf{x}_0, \mathbf{z}_0) = \prod_{t=1}^T q(\mathbf{x}_t|\mathbf{x}_{t-1})q(\mathbf{z}_t|\mathbf{z}_{t-1}),$$

which runs forward processes independently on a low and high resolution pair. The ELBO is

$$-\log p_\theta^s(\mathbf{x}_0) \leq \mathbb{E}_q \left[L_T(\mathbf{z}_0) + \sum_{t>s} D_{\text{KL}}(q(\mathbf{z}_{t-1}|\mathbf{z}_t, \mathbf{z}_0) \parallel p_\theta(\mathbf{z}_{t-1}|\mathbf{z}_t)) - \log p_\theta(\mathbf{x}_0|\mathbf{z}_s) \right],$$

where $L_T(\mathbf{z}_0) = D_{\text{KL}}(q(\mathbf{z}_T|\mathbf{z}_0) \parallel p(\mathbf{z}_T))$. Note that the sum over t is truncated at s , and the decoder $p_\theta(\mathbf{x}_0|\mathbf{z}_s)$ is the super-resolution model conditioned on \mathbf{z}_s . The decoder itself has an ELBO $-\log p_\theta(\mathbf{x}_0|\mathbf{z}_s) \leq L_\theta(\mathbf{x}_0|\mathbf{z}_s)$, where

$$L_\theta(\mathbf{x}_0|\mathbf{z}_s) = \mathbb{E}_q \left[L_T(\mathbf{x}_0) + \sum_{t>1} D_{\text{KL}}(q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{z}_0) \parallel p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{z}_s)) - \log p_\theta(\mathbf{x}_0|\mathbf{x}_1, \mathbf{z}_s) \right].$$

Thus we have an ELBO for the combined model

$$-\log p_\theta^s(\mathbf{x}_0) \leq \mathbb{E}_q \left[L_T(\mathbf{z}_0) + \sum_{t>s} D_{\text{KL}}(q(\mathbf{z}_{t-1}|\mathbf{z}_t, \mathbf{z}_0) \parallel p_\theta(\mathbf{z}_{t-1}|\mathbf{z}_t)) + L_\theta(\mathbf{x}_0|\mathbf{z}_s) \right]. \quad (3)$$

It is apparent that optimizing Eq. (3) trains the low and high resolution models separately. For a fixed value of s , the low resolution process is trained up to the truncation timestep s , and the super-resolution model is trained on a conditioning signal corrupted using the low resolution forward process stopped at timestep s .

In practice, since we pursue sample quality as our main objective, we do not use these ELBO expressions directly when training models with learnable reverse process variances. Rather, we train on their hybrid loss counterparts; see Section 2 and (Dhariwal and Nichol, 2021) for details.

We would like to search over multiple values of s to select for the best sample quality. To make this search practical, we avoid retraining models by amortizing a single super-resolution model over uniform random s at training time. Because each possible truncation time corresponds to a distinct super-resolution task, the super-resolution model for μ_θ and Σ_θ must take \mathbf{z}_s as input along with s , and this can be accomplished using a single network with an extra time embedding input for s . We leave the low resolution model training unchanged, because the standard diffusion training procedure already trains with random s .

3.3 Non-truncated Conditioning Augmentation

Another form of conditioning augmentation, which we call *non-truncated conditioning augmentation*, uses the same model modifications and training procedure as truncated conditioning augmentation (Section 3.2). The only difference is at sampling time. Instead of truncating the low resolution reverse process, in non-truncated conditioning augmentation we always sample \mathbf{z}_0 using the full, non-truncated low resolution reverse process; then we corrupt \mathbf{z}_0 using the forward process into $\mathbf{z}'_s \sim q(\mathbf{z}_s|\mathbf{z}_0)$ and feed the corrupted \mathbf{z}'_s into the super-resolution model.

The main advantage of non-truncated conditioning augmentation over truncated conditioning augmentation is a practical one during the search phase over s . In the case of truncated augmentation, if we want to run the super-resolution model over all s in parallel, we must store all low resolution samples \mathbf{z}_s for all values of s considered. In the case of non-truncated augmentation, we need to store the low resolution samples just once, since sampling $\mathbf{z}'_s \sim q(\mathbf{z}_s|\mathbf{z}_0)$ is computationally inexpensive.

Truncating low resolution sampling reflects the training procedure more accurately than not truncating, because the super-resolution model is trained on corrupted \mathbf{z}_0 sampled from the dataset. Nonetheless, \mathbf{z}_s and \mathbf{z}'_s should have similar marginal distributions if the low resolution model is trained well enough. Indeed, in Section 4.3, we empirically find that sample quality metrics are similar for both truncated and non-truncated conditioning augmentation.

4. Experiments

We designed experiments to improve the sample quality metrics of cascaded diffusion models on class-conditional ImageNet generation. Our final results are described in Section 4.1.

To give insight into our cascading pipelines, we begin with improvements on a baseline non-cascaded model at the 64×64 resolution (Section 4.2), then we show that cascading up to 64×64 improves upon our best non-cascaded 64×64 model, but only in conjunction with conditioning augmentation. We also show that truncated and non-truncated conditioning augmentation perform equally well (Section 4.3). Finally, we study random Gaussian blur augmentation to train super-resolution models to resolutions of 128×128 and 256×256 (Section 4.4).

Generally, throughout our experiments, we selected models and performed early stopping based on FID score calculated over 10k samples, but all reported FID scores are calculated over 50k samples for comparison with other work (Heusel et al., 2017). We additionally report FID scores calculated against validation set statistics, rather than only training set statistics, to give some measure of overfitting. We report Inception scores using the standard practice of generating 50k samples and calculating the mean and standard deviation over 10 splits (Salimans et al., 2016). We cropped and resized the ImageNet dataset (Russakovsky et al., 2015) in the same manner as BigGAN (Brock et al., 2019).

4.1 Main Cascading Pipeline Results

Table 1a reports the main results on the cascaded diffusion model (*CDM*), for the 64×64 , 128×128 , and 256×256 ImageNet dataset resolutions, along with baselines. CDM outperforms BigGAN-deep in terms of FID score on the image resolutions considered, but GANs perform better in terms of Inception score when their truncation parameter is optimized for Inception score (Brock et al., 2019). We also outperform concurrently released diffusion models that do not use classifier guidance to boost sample quality scores (Dhariwal and Nichol, 2021). See Fig. 6 for a qualitative assessment of sample quality and diversity compared to VQ-VAE-2 (Razavi et al., 2019) and BigGAN-deep (Brock et al., 2019), and see Figs. 3 and 4 for examples of generated images.

Table 1b reports the results on Classification Accuracy Score (CAS) (Ravuri and Vinyals, 2019) for our models at the 128×128 and 256×256 resolutions. FID and IS have been known to heavily penalize non-GAN models and Ravuri and Vinyals demonstrate that these metrics are not correlated (and sometimes anti-correlated) with metrics such as performance on downstream tasks. We find that CDM outperforms VQ-VAE-2 and BigGAN-deep at both resolutions by a significant margin, suggesting better potential performance on downstream tasks. Figure 5 compares class-wise classification accuracy scores between classifiers trained on real training data, and CDM samples. The CDM classifier outperforms real data on 96 classes compared to 6 and 31 classes by BigGAN-deep and VQ-VAE-2 respectively. We also show samples from classes with best and worst accuracy scores in Appendix Figure 9 and 10.

Our cascading pipelines are structured as a 32×32 base model, a $32 \times 32 \rightarrow 64 \times 64$ super-resolution model, followed by $64 \times 64 \rightarrow 128 \times 128$ or $64 \times 64 \rightarrow 256 \times 256$ super-resolution models. Models at 32×32 and 64×64 resolutions use 4000 diffusion timesteps and architectures similar to DDPM (Ho et al., 2020) and Improved DDPM (Nichol and Dhariwal, 2021). Models at 128×128 and 256×256 resolutions use 100 sampling steps, determined by post-training hyperparameter search (Section 4.4), and they use architectures similar to SR3 (Saharia et al., 2021). All base resolution and super-resolution models are conditioned on class labels. See Appendix B for details.

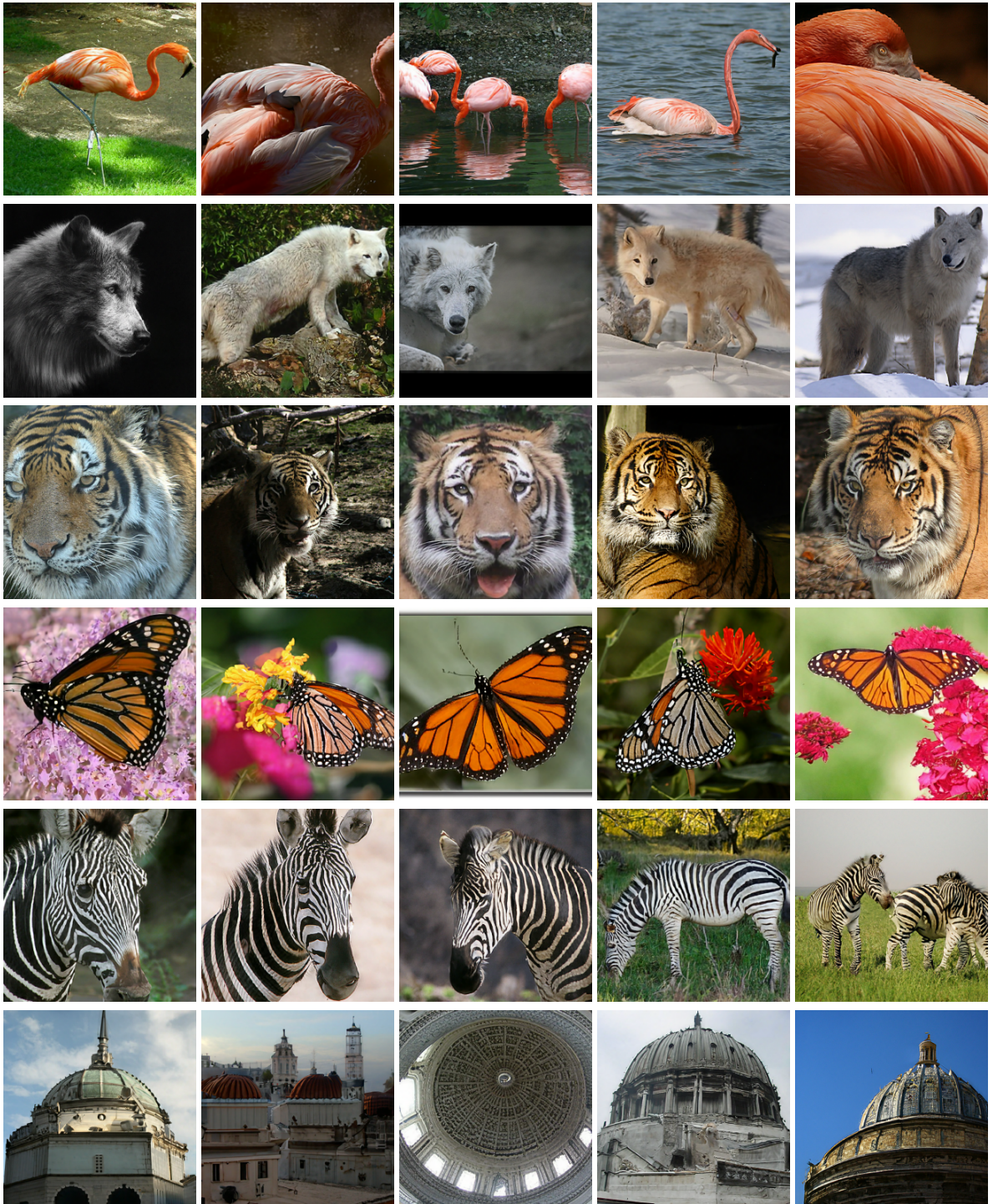


Figure 3: Classwise Synthetic 256×256 ImageNet images. Each row represents a specific ImageNet class. Classes from top to bottom - Flamingo (130), White Wolf (270), Tiger (292), Monarch Butterfly (323), Zebra (340) and Dome (538).

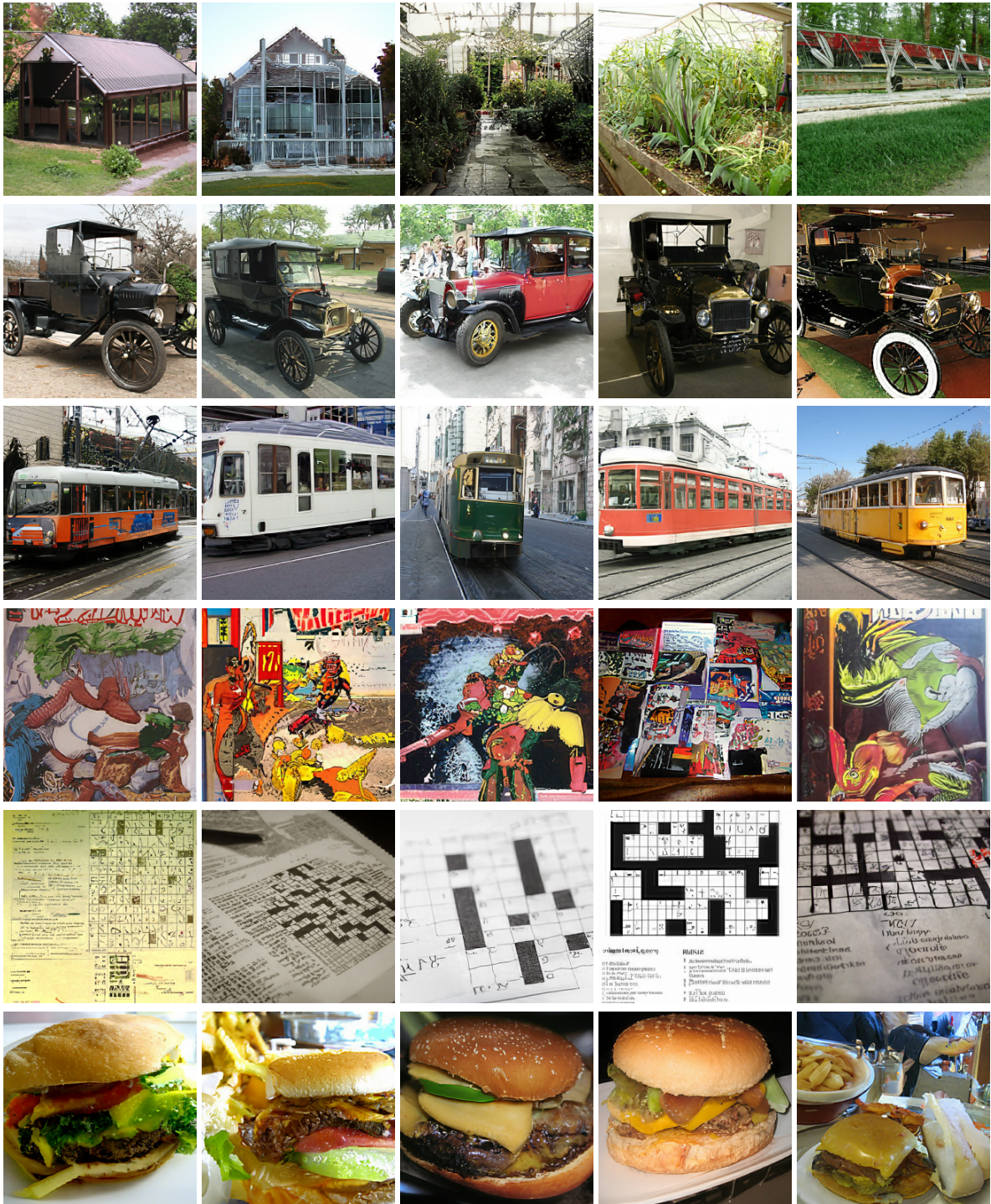


Figure 4: Classwise Synthetic 256×256 ImageNet images. Each row represents a specific ImageNet class. Classes from top to bottom - Greenhouse (580), Model T (661), Streetcar (829), Comic Book (917), Crossword Puzzle (933).

Model	FID vs train	FID vs validation	IS
32×32 resolution			
CDM (ours)	1.11	1.99	26.01 ± 0.59
64×64 resolution			
BigGAN-deep, by (Dhariwal and Nichol, 2021)	4.06		
Improved DDPM (Nichol and Dhariwal, 2021)	2.92		
ADM (Dhariwal and Nichol, 2021)	2.07		
CDM (ours)	1.48	2.48	67.95 ± 1.97
128×128 resolution			
BigGAN-deep (Brock et al., 2019)	5.7		124.5
BigGAN-deep, max IS (Brock et al., 2019)	25		253
LOGAN (Wu et al., 2019)	3.36		148.2
ADM (Dhariwal and Nichol, 2021)	5.91		
CDM (ours)	3.52	3.76	128.80 ± 2.51
256×256 resolution			
BigGAN-deep (Brock et al., 2019)	6.9		171.4
BigGAN-deep, max IS (Brock et al., 2019)	27		317
VQ-VAE-2 (Razavi et al., 2019)	31.11		
Improved DDPM (Nichol and Dhariwal, 2021)	12.26		
SR3 (Saharia et al., 2021)	11.30		
ADM (Dhariwal and Nichol, 2021)	10.94		100.98
ADM+upsampling (Dhariwal and Nichol, 2021)	7.49		127.49
CDM (ours)	4.88	4.63	158.71 ± 2.26

(a) Class-conditional ImageNet sample quality results for classifier guidance-free methods

Model	Top-1 Accuracy	Top-5 Accuracy
128×128 resolution		
Real	68.82%	88.79%
BigGAN-deep (Brock et al., 2019)	40.64%	64.44%
HAM (De Fauw et al., 2019)	54.05%	77.33%
CDM (ours)	59.84%	81.79%
256×256 resolution		
Real	73.09%	91.47%
BigGAN-deep (Brock et al., 2019)	42.65%	65.92%
VQ-VAE-2 (Razavi et al., 2019)	54.83%	77.59%
CDM (ours)	63.02%	84.06%

(b) Classification Accuracy Score (CAS) results

Table 1: Main results. Numbers are bolded only when at least two are available for comparison. CAS for real data and other models are from Ravuri and Vinyals (2019).

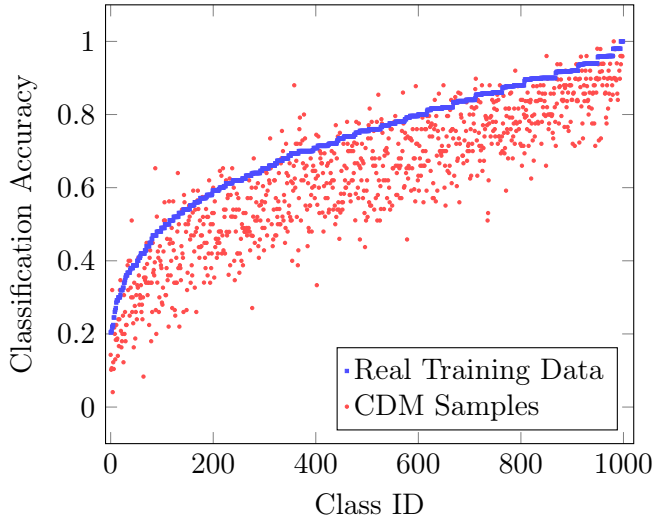


Figure 5: Classwise Classification Accuracy Score comparison between real data (blue) and generated data (red) at the 256×256 resolution.

4.2 Baseline Model Improvements

To set a strong baseline for class-conditional ImageNet generation at the 64×64 resolution, we reproduced and improved upon a 4000 timestep non-cascaded 64×64 class-conditional diffusion model from Improved DDPM (Nichol and Dhariwal, 2021). Our reimplementation used dropout and was trained longer than reported by Nichol and Dhariwal; we found that adding dropout generally slowed down convergence of FID and Inception scores, but improved their best values over the course of a longer training period. We further improved the training set FID score and Inception score by adding noise to the trained model’s samples using the forward process to the 2000 timestep point, then restarting the reverse process from that point. See Table 2a for the resulting sample quality metrics.

4.3 Conditioning Augmentation Experiments up to 64×64

Building on our reimplementation in Section 4.2, we verify in a small scale experiment that cascading improves sample quality at the 64×64 resolution. We train a two-stage cascading pipeline that comprises a 16×16 base model and a $16 \times 16 \rightarrow 64 \times 64$ super-resolution model. The super-resolution model architecture is identical to the best 64×64 non-cascaded baseline model in Section 4.2, except for the trivial modification of adding in the low resolution image conditioning information by channelwise concatenation at the input (see Section 2).

See Table 2b and Fig. 7 for the results of this $16 \times 16 \rightarrow 64 \times 64$ cascading pipeline. Interestingly, we find that without conditioning augmentation, the cascading pipeline attains lower sample quality than the non-cascaded baseline 64×64 model; the FID score, for example, degrades from 2.35 to 6.02. With sufficient conditioning augmentation, however, the sample quality of the cascading pipeline becomes better than the non-cascaded baseline. We train two super-resolution models with non-truncated conditioning augmentation, one at trunc-



Figure 6: Comparing the quality and diversity of model samples in selected 256×256 ImageNet classes $\{\text{Tench}(0), \text{Goldfish}(1)\}$ and $\{\text{Ostrich}(9)\}$. VQVAE-2 and BigGAN samples are taken from Razavi et al. (2019).

Model	FID vs train	FID vs validation	IS
Improved DDPM (Nichol and Dhariwal, 2021)	2.92		
Our reimplementation	2.44	2.91	49.81 ± 0.65
+ more sampling steps	2.35	2.91	52.72 ± 1.15

(a) Improvements to a non-cascaded baseline

Conditioning	FID vs train	FID vs validation	IS
No cascading	2.35	2.91	52.72 ± 1.15
$16 \times 16 \rightarrow 64 \times 64$ cascading			
$s = 0$	6.02	5.84	35.59 ± 1.19
$s = 101$	3.41	3.67	44.72 ± 1.12
$s = 1001$	2.13	2.79	54.47 ± 1.05

(b) Small-scale ablation comparing no cascading to $16 \times 16 \rightarrow 64 \times 64$ cascadingTable 2: 64×64 ImageNet sample quality: ablations.

cation time $s = 101$ and another at $s = 1001$ (we could have amortized both into a single model, but we chose not to do so in this experiment to prevent potential model capacity issues from confounding the results). The first model achieves better sample quality than the non-augmented model but is still worse than the non-cascaded baseline. The second model achieves a FID score of 2.13, outperforming the non-cascaded baseline. Conditioning augmentation is therefore crucial to improve sample quality in this particular cascading pipeline.

To further improve sample quality at the 64×64 resolution, we found it helpful to increase model sizes and to switch to a cascading pipeline starting with a 32×32 base resolution model. We train a 32×32 base model applying random left-right flips, which we found to help 32×32 scores at the expense of longer training times. Training without random flips, the best 32×32 resolution FID score is 1.25 at 300k training steps, while training with random flips it is 1.11 at 700k training steps. The $32 \times 32 \rightarrow 64 \times 64$ super-resolution model is now amortized over the truncation time s by providing s as an extra time embedding input to the network (Section 2), allowing us to perform a more fine grained search over s without retraining the model.

Table 3a displays the resulting sample quality scores for both truncated and non-truncated augmentation. The sample quality metrics improve and then degrade non-monotonically as the truncation time is increased. This indicates that moderate amounts of conditioning augmentation are beneficial to sample quality of the cascading pipeline, but too much conditioning augmentation causes the super-resolution model to behave as a non-conditioned model unable to benefit from cascading. For comparison, Table 3b shows sample quality when the super-resolution model is conditioned on ground truth data instead of generated data. Here, sample quality monotonically degrades as truncation time is increased. Conditioning

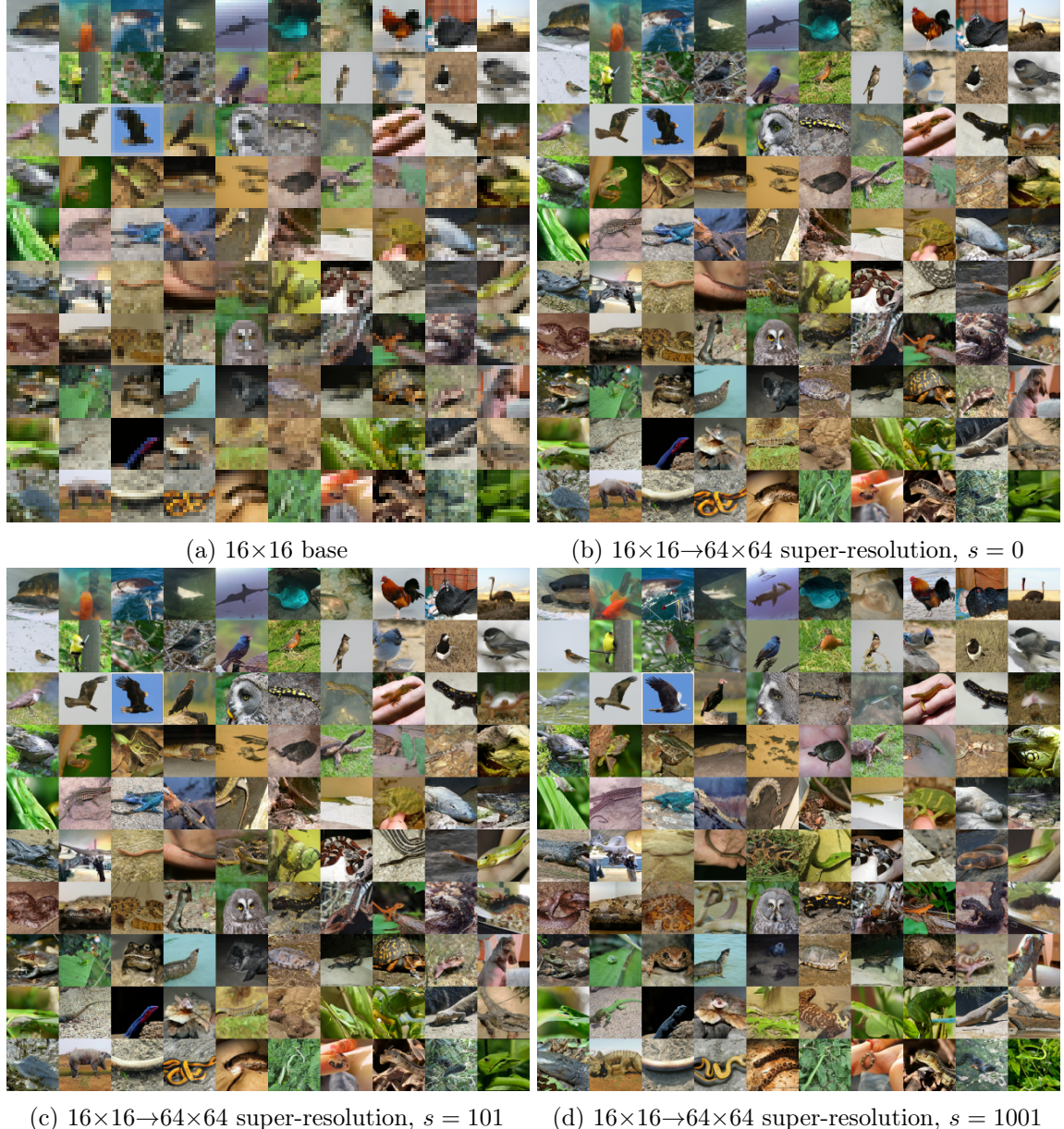


Figure 7: Generated images for varying amounts of conditioning augmentation (non-truncated) in a small-scale $16 \times 16 \rightarrow 64 \times 64$ pipeline for ablation purposes. Accompanies Table 2b.

Conditioning	FID vs train	FID vs validation	IS
No conditioning augmentation (baseline)			
$s = 0$	1.71	2.46	61.34 ± 1.58
Truncated conditioning augmentation			
$s = 251$	1.50	2.44	66.76 ± 1.76
$s = 501$	1.48	2.48	67.95 ± 1.97
$s = 751$	1.48	2.51	68.48 ± 1.77
$s = 1001$	1.49	2.51	67.95 ± 1.51
$s = 1251$	1.51	2.54	67.20 ± 1.94
$s = 1501$	1.54	2.56	67.09 ± 1.67
Non-truncated conditioning augmentation			
$s = 251$	1.58	2.50	66.21 ± 1.51
$s = 501$	1.53	2.51	67.59 ± 1.85
$s = 751$	1.48	2.47	67.48 ± 1.31
$s = 1001$	1.49	2.48	66.51 ± 1.59
$s = 1251$	1.48	2.46	66.28 ± 1.49
$s = 1501$	1.50	2.47	65.59 ± 0.86
(a) Base model for low resolution conditioning			
Conditioning	FID vs train	FID vs validation	IS
Ground truth training data			
$s = 0$	0.76	1.76	74.84 ± 1.43
$s = 251$	0.87	1.85	71.79 ± 0.89
$s = 501$	0.92	1.91	70.68 ± 1.26
$s = 751$	0.95	1.94	69.93 ± 1.40
$s = 1001$	0.98	1.97	69.03 ± 1.26
$s = 1251$	1.03	1.99	67.92 ± 1.65
$s = 1501$	1.11	2.04	66.7 ± 1.21
Ground truth validation data			
$s = 0$	1.20	0.59	64.33 ± 1.24
$s = 251$	1.27	0.96	63.17 ± 1.19
$s = 501$	1.32	1.17	62.65 ± 0.76
$s = 751$	1.38	1.32	62.21 ± 0.94
$s = 1001$	1.42	1.44	61.53 ± 1.39
$s = 1251$	1.47	1.54	60.58 ± 0.93
$s = 1501$	1.53	1.64	60.02 ± 0.84
(b) Ground truth for low resolution conditioning			

Table 3: 64×64 ImageNet sample quality: large scale experiment comparing truncated and non-truncated conditioning augmentation for $32 \times 32 \rightarrow 64 \times 64$ cascading, using amortized truncation time conditioning.

augmentation is therefore useful precisely when conditioning on generated samples, so as a technique it is uniquely suited to cascading pipelines.

Based on these findings on non-monotonicity of sample quality with respect to truncation time, we conclude that conditioning augmentation works because it alleviates compounding error from a train-test mismatch for the super-resolution model. This occurs when low-resolution model samples are out of distribution compared to the ground truth data on which the super-resolution model is trained. A sufficient amount of Gaussian conditioning augmentation prevents the super-resolution model from attempting to upsample erroneous, out-of-distribution details in the low resolution generated samples. In contrast, sample quality degrades monotonically with respect to truncation time when conditioning the super-resolution model on ground truth data, because there is no such train-test mismatch.

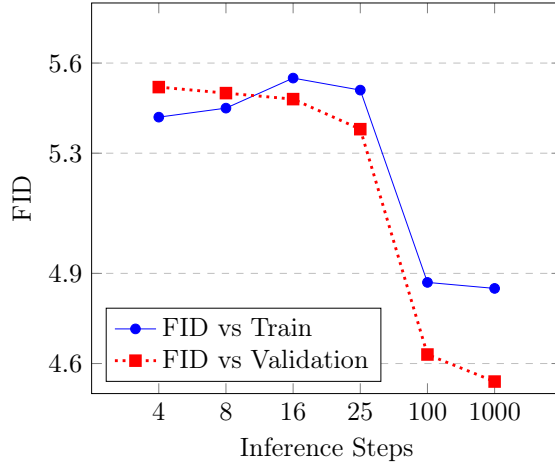
Table 3a additionally shows that truncated and non-truncated conditioning augmentation are approximately equally effective at improving sample quality of the cascading pipeline, albeit at different values of the truncation time parameter. Thus we generally recommend non-truncated augmentation due to its practical benefits described in Section 3.3.

4.4 Experiments at 128×128 and 256×256

While we found Gaussian noise augmentation to be a key ingredient to boost the performance of our cascaded models at low resolutions, our initial experiments with similar augmentations for 128×128 and 256×256 upsampling yielded negative results. Hence, we explore Gaussian blurring augmentation for these resolutions. As mentioned in Section 3.1, we apply the blurring augmentation 50% of the time during training, and use no blurring during inference. We explored other settings (e.g. applying blurring to all training examples, and using varying amounts of blurring during inference), but found this to be most effective in our initial experiments.

Table 4a shows the results of applying Gaussian blur augmentation to the $64 \times 64 \rightarrow 256 \times 256$ super-resolution model. While any amount of blurring helps improve the scores of the 256×256 samples over the baseline model with no blur, we found that sampling $\sigma \sim \mathcal{U}(0.4, 0.6)$ gives the best results. Table 4b shows further improvements from class conditioning, large batch training, and random flip augmentation for the super-resolution model. While we find class conditioning helpful for upsampling at low resolution settings, it is interesting that it still gives a huge boost to the upsampling performance at high resolutions even when the low resolution inputs at 64×64 can be sufficiently informative. We also found increasing the training batch size from 256 to 1024 further improved performance by a significant margin. We also obtain marginal improvements by training the super-resolution model on randomly flipped data.

Since the sampling cost increases quadratically with the target image resolution, we attempt to minimize the number of denoising iterations for our $64 \times 64 \rightarrow 256 \times 256$ and $64 \times 64 \rightarrow 128 \times 128$ super-resolution models. To this end, we train these super-resolution models with continuous noise conditioning, like Saharia et al. (2021) and Chen et al. (2021), and tune the noise schedule for a given number of steps during inference. This tuning is relatively inexpensive as we do not need to retrain the models. We report all results using 100 inference steps for these models. Figure 8 shows FID vs number of inference steps for our $64 \times 64 \rightarrow 256 \times 256$ model. The FID score deteriorates marginally even when using just

Figure 8: FID on 256×256 images vs inference steps in $64 \times 64 \rightarrow 256 \times 256$ super-resolution.

Blur σ	FID	FID	IS
	vs train	vs validation	
$\sigma = 0$ (no blur)	7.26	6.42	134.53 ± 2.97
$\sigma \sim \mathcal{U}(0.4, 0.6)$	6.18	5.57	142.71 ± 2.83
$\sigma \sim \mathcal{U}(0.4, 0.8)$	6.90	6.31	136.57 ± 4.34
$\sigma \sim \mathcal{U}(0.4, 1.0)$	6.35	5.76	141.40 ± 4.34

(a) Gaussian blur noise in conditioning

Model	FID	FID	IS
	vs train	vs validation	
Baseline	6.18	5.57	142.71 ± 2.83
+ Class Conditioning	5.75	5.27	152.17 ± 2.29
+ Large Batch Training	5.00	4.71	157.84 ± 2.60
+ Flip LR	4.88	4.63	158.71 ± 2.26

(b) Further improvements on super-resolution

Table 4: 256×256 ImageNet sample quality: experiments on $64 \times 64 \rightarrow 256 \times 256$ super-resolution.

4 inference steps. Interestingly, we do not observe any concrete improvement in FID by increasing the number of inference steps from 100 to 1000.

5. Related Work

Recent interest in diffusion models (Sohl-Dickstein et al., 2015) started with work connecting diffusion models to denoising score matching over multiple noise scales (Ho et al., 2020; Song and Ermon, 2019). There have been a number of improvements and alternatives proposed to the diffusion framework, for example generalization to continuous time (Song et al., 2021b), deterministic sampling (Song et al., 2021a), adversarial training (Jolicoeur-Martineau et al., 2021), and others (Gao et al., 2021). For simplicity, we base our models on DDPM (Ho et al., 2020) with modifications from Improved DDPM (Nichol and Dhariwal, 2021) to stay close to the original diffusion framework. Cascading pipelines have been investigated for diffusion models (Saharia et al., 2021; Nichol and Dhariwal, 2021; Dhariwal and Nichol, 2021) and other types of generative models (van den Oord et al., 2016c; Razavi et al., 2019; Menick and Kalchbrenner, 2019); our work here focuses on improving cascaded diffusion models for ImageNet generation. Our conditioning augmentation work also mimics scheduled sampling in autoregressive sequence generation (Bengio et al., 2015), where noise is used to alleviate the mismatch between train and inference conditions.

Concurrent work (Dhariwal and Nichol, 2021) showed that diffusion models are capable of generating high quality ImageNet samples using an improved architecture, named ADM, and a classifier guidance technique in which a class-conditional diffusion model sampler is modified to simultaneously take gradient steps to maximize the score of an extra trained image classifier. By contrast, our work focuses solely on improving sample quality by cascading, so we avoid introducing extra elements such as the image classifier. This comes at the expense of using thousands of diffusion timesteps in our low resolution models, where ADM uses hundreds. ADM with classifier guidance outperforms our models in terms of FID and Inception scores, while our models outperform ADM without classifier guidance as reported by Dhariwal and Nichol. Our work is a showcase of the effectiveness of cascading alone in a pure generative model, and since classifier guidance and cascading complement each other as techniques to improve sample quality and can be applied together, we expect classifier guidance would improve our results too.

6. Conclusion

We have shown that cascaded diffusion models are capable of outperforming state-of-the-art generative models on the ImageNet class-conditional generation benchmark when paired with conditioning augmentation, our technique of introducing data augmentation into the conditioning information of super-resolution models. Our models outperform BigGAN-deep and VQ-VAE-2 as measured by FID score and classification accuracy score. We found that conditioning augmentation helps sample quality because it combats compounding error in cascading pipelines due to train-test mismatch in super-resolution models.

Although there could be negative impact of our work in the form of malicious uses of image generation, our work has the potential to improve beneficial downstream applications such as data compression while advancing the state of knowledge in fundamental machine

learning problems. We see our results as a conceptual study of the image synthesis capabilities of diffusion models in their original form with minimal extra techniques, and we hope our work serves as inspiration for future advances in the capabilities of diffusion models.

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Appendix A. Samples

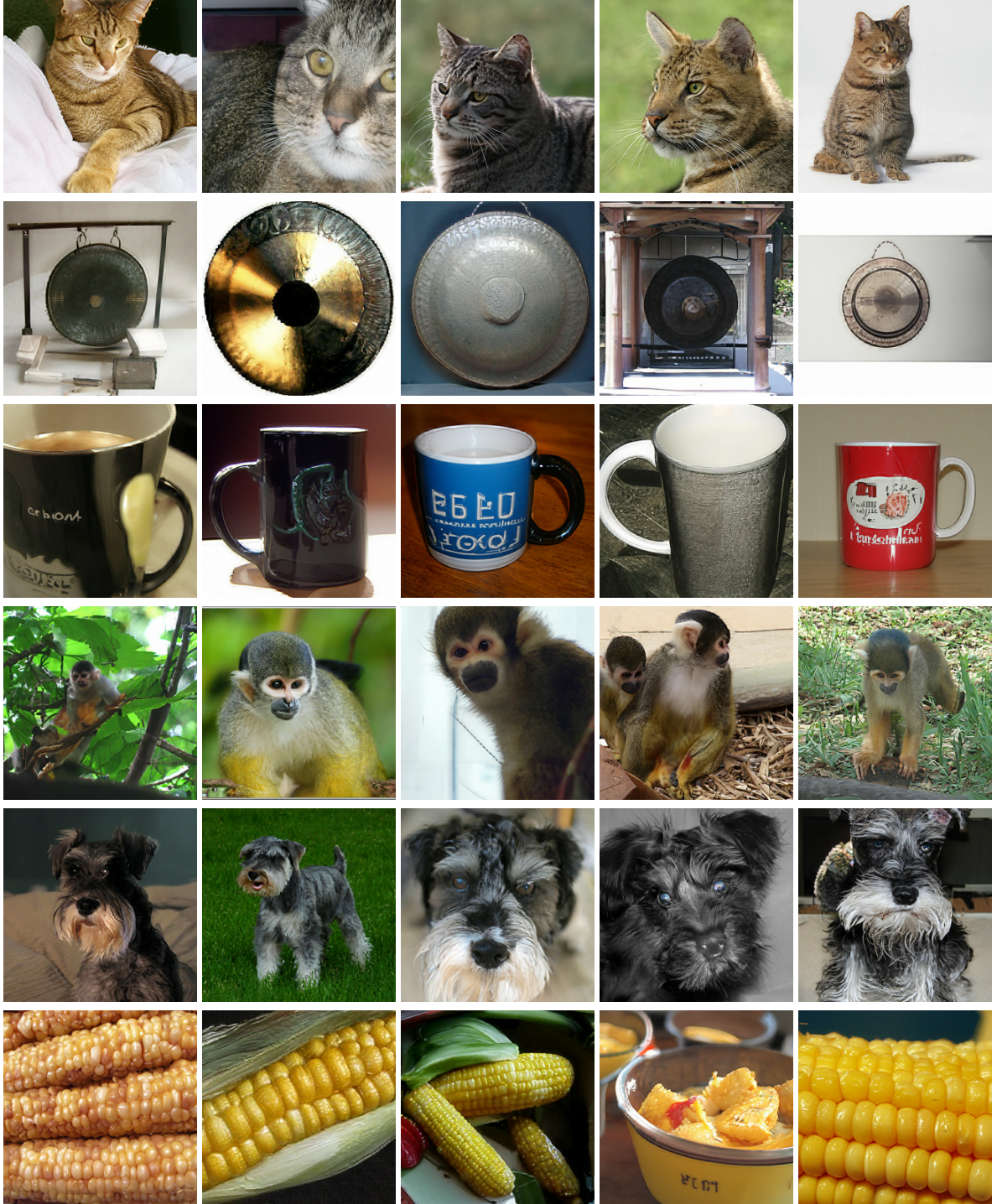


Figure 9: Samples from classes with best relative classification accuracy score. Each row represents a specific ImageNet class. Classes from top to bottom - Tiger Cat (282), Gong (577), Coffee Mug (504), Squirrel Monkey (382), Miniature Schnauzer (196) and Corn (987).

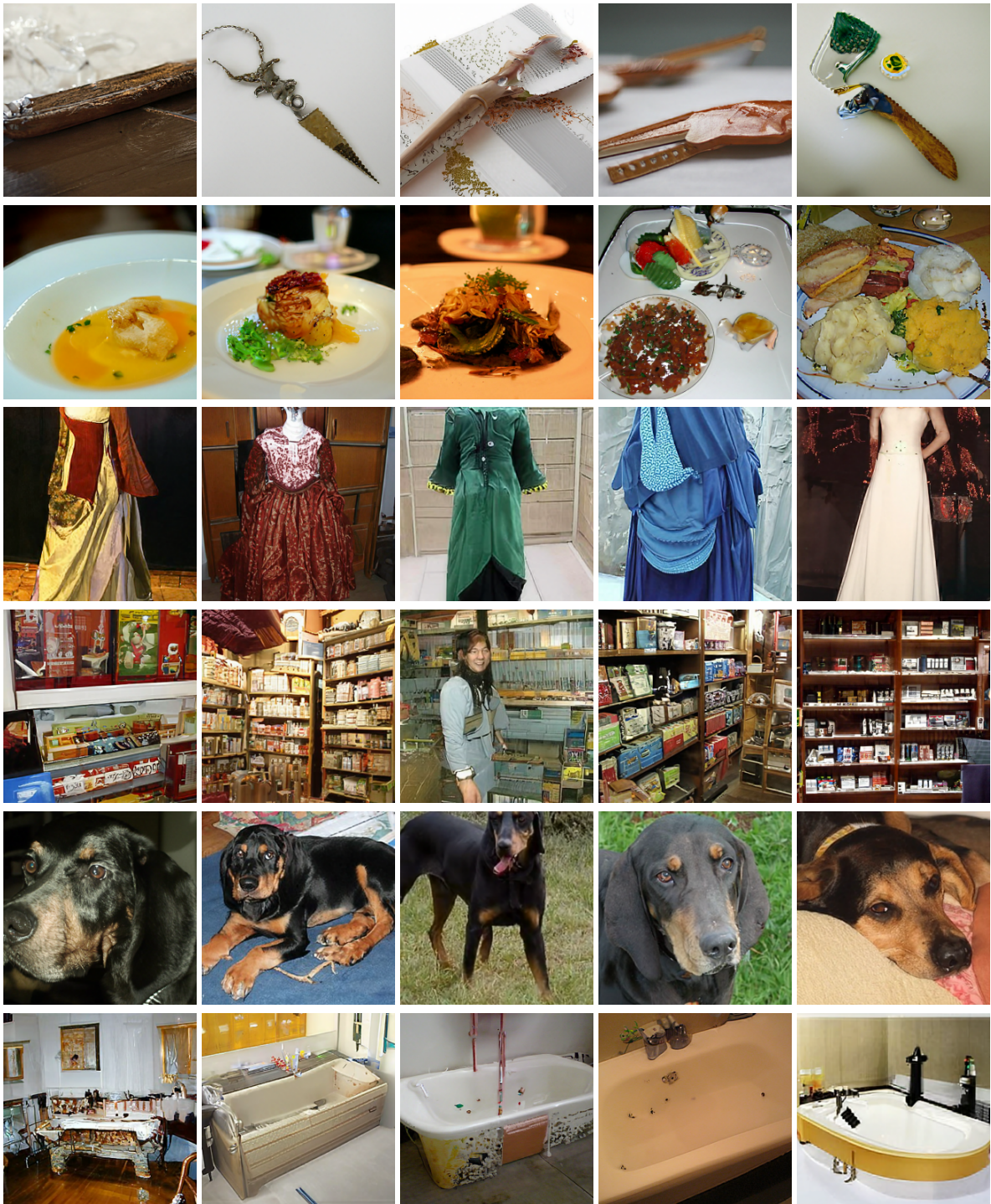


Figure 10: Samples from classes with worst relative classification accuracy score. Each row represents a specific ImageNet class. Classes from top to bottom - Letter Opener (623), Plate (923), Overskirt (689), Tobacco Shop (860), Black-and-tan Coonhound (165) and Bathtub (435).

Appendix B. Hyperparameters

Here we give the hyperparameters of the models in our ImageNet cascading pipelines. Each model in the pipeline is described by its diffusion process, its neural network architecture, and its training hyperparameters. Architecture hyperparameters, such as the base channel count and the list of channel multipliers per resolution, refer to hyperparameters of the U-Net in DDPM and related models (Ho et al., 2020; Nichol and Dhariwal, 2021; Saharia et al., 2021; Salimans et al., 2017). The cosine noise schedule and the hybrid loss method of learning reverse process variances are from Improved DDPM (Nichol and Dhariwal, 2021). Some models are conditioned on $\bar{\alpha}_t$ for post-training sampler tuning (Chen et al., 2021; Saharia et al., 2021).

32×32 base model

- Architecture
 - Base channels: 256
 - Channel multipliers: 1, 2, 3, 4
 - Residual blocks per resolution: 6
 - Attention resolutions: 8, 16
 - Attention heads: 4
- Training (Adam)
 - Batch size: 2048
 - Learning rate: 1e-4
 - Steps: 700000
 - Dropout: 0.1
 - EMA: 0.9999
- Diffusion
 - Timesteps: 4000
 - Noise schedule: cosine
 - Learned variances: yes

32×32→64×64 super-resolution

- Architecture
 - Base channels: 256
 - Channel multipliers: 1, 2, 3, 4
 - Residual blocks per resolution: 5
 - Attention resolutions: 8, 16
 - Attention heads: 4

- Training (Adam)
 - Batch size: 2048
 - Learning rate: 1e-4
 - Steps: 400000
 - Dropout: 0.1
 - EMA: 0.9999
- Diffusion
 - Timesteps: 4000
 - Noise schedule: cosine
 - Learned variances: yes

$64 \times 64 \rightarrow 128 \times 128$ super-resolution

- Architecture
 - Base channels: 128
 - Channel multipliers: 1, 2, 4, 8, 8
 - Residual blocks per resolution: 3
 - Attention resolutions: 16
 - Attention heads: 1
- Training (Adam)
 - Batch size: 1024
 - Learning rate: 1e-4
 - Steps: 500000
 - Dropout: 0.0
 - EMA: 0.9999
- Diffusion (Training)
 - Timesteps: 2000
 - Noise schedule: linear
 - Learned variances: no
 - Trained with continuous noise conditioning
- Diffusion (Inference)
 - Timesteps: 100
 - Noise schedule: linear

$64 \times 64 \rightarrow 256 \times 256$ super-resolution

- Architecture
 - Base channels: 128
 - Channel multipliers: 1, 2, 4, 4, 8, 8
 - Residual blocks per resolution: 3
 - Attention resolutions: 16
 - Attention heads: 1
- Training (Adam)
 - Batch size: 1024
 - Learning rate: 1e-4
 - Steps: 500000
 - Dropout: 0.0
 - EMA: 0.9999
- Diffusion (Training)
 - Timesteps: 2000
 - Noise schedule: linear
 - Learned variances: no
 - Trained with continuous noise conditioning
- Diffusion (Inference)
 - Timesteps: 100
 - Noise schedule: linear

Appendix C. Additional Supplementary Material

Additional material is available at <https://cascaded-diffusion.github.io/>. Source code and details to reproduce results will appear there.

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