

PURRCEPTION: VARIATIONAL FLOW MATCHING FOR VECTOR-QUANTIZED IMAGE GENERATION

Răzvan-Andrei Mătișan[†]
UvA-Bosch Delta Lab
University of Amsterdam

Vincent Tao Hu
CompVis @ LMU Munich
Munich Center for Machine Learning

Grigory Bartosh
AMLab
University of Amsterdam

Björn Ommer
CompVis @ LMU Munich
Munich Center for Machine Learning

Cees G. M. Snoek
Video & Image Sense Lab
University of Amsterdam

Max Welling
UvA-Bosch Delta Lab
University of Amsterdam

Jan-Willem van de Meent
UvA-Bosch Delta Lab
University of Amsterdam

Mohammad Mahdi Derakhshani^{*}
Video & Image Sense Lab
University of Amsterdam

Floor Eijkelboom^{*}
UvA-Bosch Delta Lab
University of Amsterdam

ABSTRACT

We introduce Purrrception, a variational flow matching approach for vector-quantized image generation that provides explicit categorical supervision while maintaining continuous transport dynamics. Our method adapts Variational Flow Matching to vector-quantized latents by learning categorical posteriors over codebook indices while computing velocity fields in the continuous embedding space. This combines the geometric awareness of continuous methods with the discrete supervision of categorical approaches, enabling uncertainty quantification over plausible codes and temperature-controlled generation. We evaluate Purrrception on ImageNet-1k 256×256 generation. Training converges faster than both continuous flow matching and discrete flow matching baselines while achieving competitive FID scores with state-of-the-art models. This demonstrates that Variational Flow Matching can effectively bridge continuous transport and discrete supervision for improved training efficiency in image generation.

1 INTRODUCTION

The task of generative modeling is to approximate a data distribution to enable sampling of new instances. Beyond high-fidelity synthesis in images, audio, and text, generative models are increasingly used for augmentation, restoration, simulation, and in-silico design (e.g., de novo molecules and proteins). Flow Matching (Lipman et al., 2023; Albergo et al., 2023; Liu et al., 2023) has emerged as an extremely effective approach for the generation of a variety of data modalities. In Flow Matching, one first defines an interpolation between a source (noise) and a target (data) distribution, and then approximate the velocity field of a continuous normalizing flow that transports samples between the two. As the target velocity can be understood as the expected time-derivative of the interpolation, it can be learned in a self-supervised manner by averaging over samples from the source and target distribution. The Flow Matching framework has been extended to general geometries (Chen & Lipman, 2024), discrete data (Gat et al., 2024), and has seen many applications (Wildberger et al., 2024; Dao et al., 2023; Hu et al., 2024; Kohler et al., 2023).

Variational Flow Matching (VFM) (Eijkelboom et al., 2024) reframes Flow Matching as inference. Since the Flow Matching velocity field is the expectation of a conditional velocity, it can be approximated via a variational posterior over endpoints (target samples) given the current interpolation point. Standard Flow Matching is recovered when this posterior is Gaussian, while other choices extend naturally to different modalities. Applied to discrete data, VFM yields *CatFlow*, previously used

[†]Research done during an internship at UvA-Bosch Delta Lab and a visit at LMU Munich.

^{*}Equal contribution as last authors.



Figure 1: Purrception generates high-resolution images in vector-quantized latent spaces, sampled as continuous transport learned through discrete supervision.

for graph generation and related to continuous diffusion for categorical data (Dieleman et al., 2022). More broadly, VFM has been applied to mixed modalities (Guzmán-Cordero et al., 2025), molecular generation (Eijkelboom et al., 2025; Sakalyan et al.), and general geometries (Zaghen et al., 2025). The variational view also enables problem-specific constraints, e.g., for sea-ice forecasting, where bounds like non-negative thickness are enforced through the loss (Finn et al., 2025).

This paper leverages VFM in the context of image generation. We consider vector-quantized (VQ) latents, which map images into grids of discrete indices with associated embeddings, yielding compact representations that preserve perceptual fidelity at far lower dimensionality than pixels. However, their dual discrete–continuous nature poses a modeling challenge not addressed by purely continuous or discrete methods. Continuous methods (latent diffusion, flow matching) generate in the embedding space, enabling smooth transport and efficient high-resolution synthesis (Rombach et al., 2022; Dao et al., 2023). Yet they must discretize vectors back to indices: geometry is preserved, but categorical structure is ignored – the model never learns which index to choose or how to represent uncertainty across codes. Conversely, fully discrete approaches (VQ-Diffusion (Gu et al., 2022), discrete flow matching (DFM) (Gat et al., 2024)) treat related embeddings as unrelated tokens, discarding geometry. While DFM could use temperature-based sampling, this only produces stochastic “hops” between indices – each step commits to a single code – whereas continuous flow matching (CFM) cannot use temperature at all, since it lacks logits.

To resolve this tradeoff, we introduce Purrception, an adaptation of VFM to vector-quantized latents. By using a categorical posterior over indices while transporting probability in the continuous embedding space, Purrception provides a categorical learning signal while still leveraging geometry. This means the model can express uncertainty across plausible codes and translate it into smooth, geometry-aware transport rather than discrete jumps. Logits further enable temperature scaling: lowering temperature sharpens predictions, while raising temperature spreads probability across nearby embeddings, producing smoother generations and samples with more details. Empirically, this hybrid approach converges faster than both CFM and DFM on ImageNet-1k, achieving competitive or superior FID while retaining the efficiency of flow matching.

2 BACKGROUND

2.1 FLOW MATCHING

Flow matching (Lipman et al., 2023; Liu et al., 2023; Albergo et al., 2023) learns a velocity field $v_t^\theta : \mathbb{R}^D \times [0, 1] \rightarrow \mathbb{R}^D$ – parameterized by a network with parameters θ – which induces a transport

of samples $x_0 \sim p_0$ from a prior (e.g., standard noise) to D -dimensional points x_1 that should approximate the data distribution. This is done by integrating the ordinary differential equation

$$\frac{dx}{dt} = v_t^\theta(x) \quad \text{with } x_0 \sim p_0, \quad (1)$$

which is equivalent to learning a velocity field that satisfies the continuity equation, also known as a continuous normalizing flow,

$$\partial_t p_t(x) = -\nabla \cdot (v_t^\theta(x) p_t(x)). \quad (2)$$

Flow matching starts from the observation that, given a choice of interpolation between noise and data – e.g., linear, where $x_t = tx_1 + (1-t)x_0$ – we can derive a conditional velocity field $u_t(x | x_1)$ that satisfies the continuity equation towards (i.e., conditional on) a specific endpoint. A corresponding velocity field $u_t(x)$, which satisfies the continuity equation for the (marginal) probability path, can be expressed in terms of an (intractable) expectation with respect to the posterior

$$u_t(x) = \int u_t(x | x_1) p_t(x_1 | x) dx_1 = \mathbb{E}_{p_t(x_1|x)} [u_t(x | x_1)]. \quad (3)$$

The goal of flow matching is therefore to learn a velocity field $v_t^\theta(x)$ that approximates $u_t(x)$, i.e., to minimize the flow matching objective

$$\mathcal{L}_{\text{FM}}(\theta) = \mathbb{E}_{t,x} [\|v_t^\theta(x) - u_t(x)\|^2], \quad (4)$$

which can be made tractable by optimizing

$$\mathcal{L}_{\text{CFM}}(\theta) = \mathbb{E}_{t,x_1,x} [\|v_t^\theta(x) - u_t(x | x_1)\|^2], \quad (5)$$

i.e., a Monte-Carlo estimate of the marginal objective through our conditional objective. As shown in Lipman et al. (2023), indeed these two objectives have the same gradients w.r.t. θ . This can equivalently be understood as trying to regress towards the expected time-derivative of the interpolant.

2.2 VARIATIONAL FLOW MATCHING

Variational Flow Matching (VFM) (Eijkelboom et al., 2024) treats Flow Matching as a variational inference problem. By realizing (through Equation (3)) the target marginal velocity field u_t can be expressed as an expectation of the conditional field w.r.t. the posterior distribution $p_t(x_1 | x)$, the authors propose to learn this posterior directly, i.e., learn

$$\mathcal{L}_{\text{VFM}}(\theta) := \mathbb{E}_t [\text{KL}(p_t(x_1, x) || q_t^\theta(x_1, x))] = -\mathbb{E}_{t,x_1,x} [\log q_t^\theta(x_1 | x)] + \text{const.}, \quad (6)$$

where $q_t^\theta(x_1 | x)$ is the *variational posterior* approximating the posterior probability path $p_t(x_1 | x)$. The resulting learning velocity field is thus given by

$$v_t^\theta(x) := \mathbb{E}_{q_t^\theta(x_1|x)} [u_t(x | x_1)] \stackrel{\text{OT}}{=} \frac{\mu_t^\theta(x) - x}{1-t}, \quad (7)$$

where $\mu_t^\theta(x) := \mathbb{E}_{q_t^\theta} [x_1 | x]$ and the conditional field is the linear (or optimal transport) interpolation. Though this objective initially looks intractable, we authors show that the task of learning the variational approximation only needs to be learned dimension-wise in the mean, as $\mathbb{E}_{q_t^\theta(x_1|x)} [x_1^d | x]$ only depends on the marginal $q_t^\theta(x^d | x)$ – an approach called *mean-field VFM*.

VFM is flexible in choosing the variational distribution q_t^θ , which makes it a general framework for different data types. In Eijkelboom et al. (2024), the authors show significant improvement over CFM when the data is discrete and the variational approximation is chosen to be categorical, a model coined *CatFlow*. VFM has also obtained strong performance in tabular data (Guzmán-Cordero et al., 2025), molecular generation tasks (Eijkelboom et al., 2025; Sakalyan et al.), general geometries (Zaghen et al., 2025), and sea-ice modeling (Finn et al., 2025).

2.3 VECTOR-QUANTIZED AND LATENT GENERATIVE MODELS

High-resolution image modeling in pixel space is computationally prohibitive; a common remedy is to learn a lower-dimensional latent space with an autoencoder. Vector-Quantized VAEs (Van Den Oord

et al., 2017) and VQ-GANs (Esser et al., 2021) use a discrete codebook $\mathcal{C} = \{e_k\}_{k=1}^K \subseteq \mathbb{R}^D$. By mapping images into a compact set of discrete tokens, vector-quantized latents provide an efficient and stable representation: they alleviate posterior collapse and often yield sharper, higher-fidelity reconstructions than pixel-space models at comparable compute.

Given an image x , the encoder output is *quantized* to its nearest code:

$$z(x) = \text{Quantize}(\text{Encoder}(x)) = \arg \min_{e_k \in \mathcal{C}} \|\text{Encoder}(x) - e_k\|_2^2. \quad (8)$$

Equivalently, one can store the index

$$c(x) = \arg \min_{k \in [K]} \|\text{Encoder}(x) - e_k\|_2^2, \quad [K] := \{1, \dots, K\}. \quad (9)$$

After training the encoder, decoder, and codebook, a generative model is learned *in latent space* and samples are decoded to pixels. For a grid of D discrete latents $c \in [K]^D$, a common choice is an autoregressive model:

$$p(c) = \prod_{d=1}^D p(c_d | c_{<d}). \quad (10)$$

While this formulation provides a powerful and efficient representation, it also introduces a fundamental modeling tension: each latent is at once a discrete code index and a continuous embedding vector. Existing generative methods resolve this tension by making a trade-off – either operating in the continuous embedding space and ignoring the categorical structure, or modeling indices directly while discarding geometric information. This limitation motivates the hybrid perspective developed in Section 3.

3 PURRCEPTION: VQ-VFM FOR IMAGES

3.1 MOTIVATION: A HYBRID APPROACH TO VQ-LATENT FLOWS

Vector-quantized (VQ) latents encode data in two ways simultaneously: as discrete indices drawn from a finite codebook and as continuous embeddings that capture geometric relations such as proximity and direction. Existing generative models are typically forced into one of two degenerate extremes, each of which breaks part of this dual structure:

- **Continuous flow models** (e.g., latent diffusion and flow matching) operate in \mathbb{R}^D , treating codebook vectors as continuous. From the perspective of Variational Flow Matching (VFM), this corresponds to a Gaussian relaxation: endpoints are approximated as continuous samples rather than categorical indices. Geometry is preserved, but discreteness is lost – the model never receives a categorical learning signal, cannot express uncertainty over multiple plausible codes, and has no logits from which to derive controls such as temperature scaling.
- **Fully discrete flow models** instead predict categorical indices directly. While this aligns with the quantized structure, it collapses geometry: once reduced to raw indices, semantically related codes are treated as unrelated tokens. Predictions degenerate into discrete “teleports” between indices, eliminating interpolation and making both uncertainty modeling and temperature scaling meaningless.

An ideal solution should combine the strengths of both worlds: exploit the smooth geometry of embeddings *and* provide categorical supervision over indices. Our approach adapts VFM with a *categorical variational posterior*, so that the velocity field evolves in continuous space while learning is driven by cross-entropy over codebook entries. This hybridization allows the model to receive a categorical learning signal, to reason over multiple plausible indices, and to convert that uncertainty into geometry-aware transport rather than discrete jumps. Crucially, working with logits also unlocks a temperature knob: lowering τ enforces stronger commitments, which improves global fidelity but oversimplifies samples, while raising τ redistributes probability more broadly, adding detail and variety at the cost of overall quality.

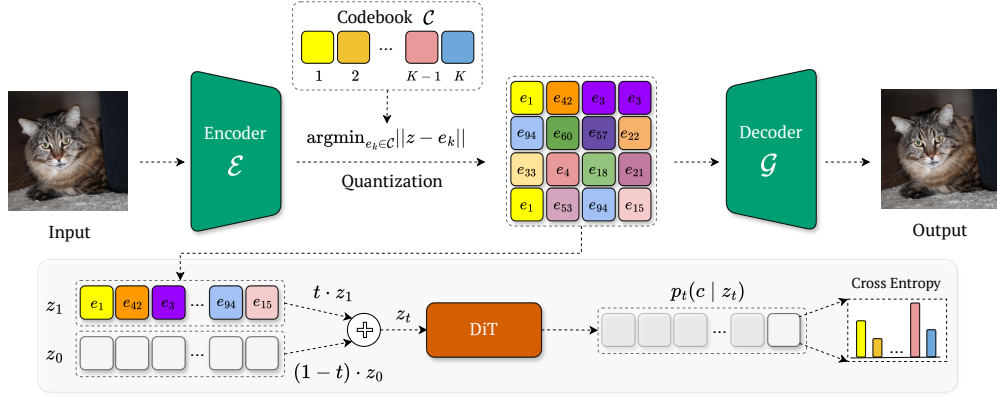


Figure 2: **Purception approach.** Purception generates high-resolution images in a vector quantized latent space. For training, we use a pretrained encoder \mathcal{E} and a codebook vector of size K to encode and quantize an image in latent space to obtain z_1 . Then, we train a diffusion transformer that predicts, given a linear interpolant z_t , a categorical distribution over the codebook vectors for each patch of the target z_1 via a cross-entropy objective. For sampling, we generate a quantized latent which we further pass through the decoder \mathcal{G} to obtain the image in pixel-space.

3.2 THE VQ-VFM OBJECTIVE

We begin from the key observation underlying VFM and CatFlow: the velocity at time t can be expressed as an expectation over conditional continuations weighted by a posterior over endpoints (Eijkelboom et al., 2024):

$$u_t(z_t) = \mathbb{E}_{p_t(z_1|z_t)}[u_t(z_t | z_1)]. \quad (11)$$

This perspective reframes the learning problem: rather than predicting the vector field directly, we may approximate the posterior $p_t(z_1 | z_t)$ with a variational distribution $q_t^\theta(z_1 | z_t)$ and compute the velocity as its expectation.

In the case of VQ-latents, this insight becomes particularly powerful. Each endpoint z_1 must be one of the finite codebook embeddings $\{e_k\}_{k=1}^K$, so the posterior is categorical over the discrete latent codes. That is, our variational posterior should be given by

$$q_t^\theta(c | z_t) = \text{Cat}(c | \pi_t^\theta(z_t)). \quad (12)$$

where $\pi_t^\theta(z_t)$ is the probability distribution over the codebook vectors outputted by a neural network (e.g., Diffusion Transformer (Peebles & Xie, 2023)). Conditioning this posterior on the noisy latent z_t yields a distribution over discrete indices while still defining transport in continuous embedding space, as we can compute

$$v_t^\theta(z_t) = \sum_{k=1}^K \pi_t^{\theta,k}(z_t) \left(\frac{e_k - z_t}{1-t} \right) = \frac{\mu_t(z_t) - z_t}{1-t}, \quad (13)$$

where $\mu_t(z_t) := \sum_{k=1}^K \pi_t^{\theta,k}(z_t)e_k$ and $\pi_t^{\theta,k}(z_t)$ is the probability to have as endpoint the codebook vector e_k given the time-dependent interpolant z_t . This ensures that uncertainty over multiple plausible codes is translated into smooth, geometry-aware motion, rather than discrete “teleports” between unrelated indices.

Training follows from the VFM objective, which in this case reduces to the cross-entropy loss between the predicted posterior and the ground-truth code indices:

$$\mathcal{L}_{\text{Purr}}(\theta) = -\mathbb{E}_{t,x,z_t}[\log q_\theta(c | z_t)], \quad (14)$$

where $x \sim \mathcal{D}$ is sampled from the data, z_1 and c is the corresponding quantized image and latent code respectively, and z_t is obtained through $z_t := tz_1 + (1-t)z_0$ for $z_0 \sim p_0$ and $t \sim \mathcal{U}(0,1)$.

Softmax temperature. Because $\pi_t^\theta(z_t)$ is obtained from logits $\tilde{\pi}_t^\theta(z_t)$ via a softmax with temperature τ ,

$$\pi_t^{\theta,k}(z_t) = \frac{\exp(\tilde{\pi}_t^{\theta,k}(z_t)/\tau)}{\sum_{i=1}^K \exp(\tilde{\pi}_t^{\theta,i}(z_t)/\tau)}, \quad (15)$$

our framework naturally inherits an inference-time degree of freedom that regulates how categorical uncertainty is expressed in the velocity field. When τ is small, the posterior distribution collapses toward the most likely index, enforcing early commitments and producing sharp, high-fidelity outputs that may, however, become overly simplistic as alternative hypotheses are ignored. Conversely, large τ values flatten the distribution, assigning non-negligible weight to multiple neighboring codes. This broadening injects more detail and variability into the generated samples, but can reduce overall fidelity as the barycenter drifts away from the most plausible embedding. Intermediate τ values often strike the best balance, echoing the bias–variance trade-off familiar from other generative frameworks. Such controllability is absent in continuous FM, where no categorical logits exist, and meaningless in fully discrete FM, where indices are collapsed immediately; it arises directly from the hybrid VQ–VFM formulation, turning temperature into a principled knob for task-adaptive inference.

4 EXPERIMENTS AND RESULTS

We validate the performance of Purception through a series of experiments. In our experiments, we evaluate on ImageNet-1k (Deng et al., 2009) on 256×256 resolution, using both the Stable Diffusion’s vq-f8 (Esser et al., 2021) and LlamaGen’s vq-ds8-c2i (Sun et al., 2024) tokenizers, as well as the DiT-L/2 and DiT-XL/2 backbones (Peebles & Xie, 2023). We provide a full description of the implementation details in Appendix C. First, we perform a comparative study between Purception, continuous flow matching (Lipman et al., 2023), and discrete flow matching (DFM) (Gat et al., 2024). For continuous flow matching, we consider two objectives: the classical regression task of predicting the velocity field (denoted simply as CFM) and the task of predicting the endpoint (denoted as CFM-endpoint), as seen in Ma et al. (2024), allowing us to measure the effects of both (1) switching to endpoint prediction, and (2) using our discrete objective compared to the continuous baseline. We show that Purception *converges faster* (i.e., in fewer training iterations) to a low FID, hence reducing computational resources. Then, we show that Purception generates high-fidelity and high-quality samples when trained at scale, achieving a competitive FID against a variety of state-of-the-art autoregressive, diffusion, and masked generative baselines. Finally, we show that the softmax temperature parameter can be used to *control* the image sharpness and quality at inference time, a property unique to hybrid discrete-continuous models.

4.1 CONVERGENCE SPEED

A key requirement for practical generative modeling is the ability to reach high sample quality quickly, since faster convergence directly reduces training cost and compute requirements. To evaluate this, we compare the convergence speed of Purception against two strong baselines: the continuous flow model (CFM) (Lipman et al., 2023) and the fully discrete flow model (DFM) (Gat et al., 2024). Given the great performance of Scalable Interpolant Transformers (SiT) Ma et al. (2024), we include an additional baseline (denoted as CFM-endpoint) where the task is to predict via mean-squared error (similar to CFM) the endpoint z_1 given the interpolant z_t (similar to Purception). For a fair comparison, we used the same training configurations, and we sample all images using Euler with 100 integration steps as ODE solver. We provide all implementation details in Appendix C.

Figure 3 reports FID-10k scores for both DiT-L/2 and DiT-XL/2 backbones. Across settings, Purception not only achieves lower final FID but also reaches baseline performance substantially earlier. With DiT-L/2, Purception checkpoint at 2M iterations matches CFM’s and CFM-endpoint’s scores after ~ 1.2 M iterations ($1.65\times$ faster), while Purception checkpoint at 1M iterations matches DFM’s final score after ~ 325 k iterations ($3.0\times$ faster). With the larger DiT-XL/2 backbone, the gap grows further: Purception converges $2.3\times$ faster than both CFM baselines and $3.5\times$ faster than DFM.

These results underscore the advantage of Purception’s hybrid formulation. By receiving direct categorical supervision (unlike CFM), the model learns discrete structure more efficiently, while its use of continuous embedding space (unlike DFM) enables smooth geometry-aware transport

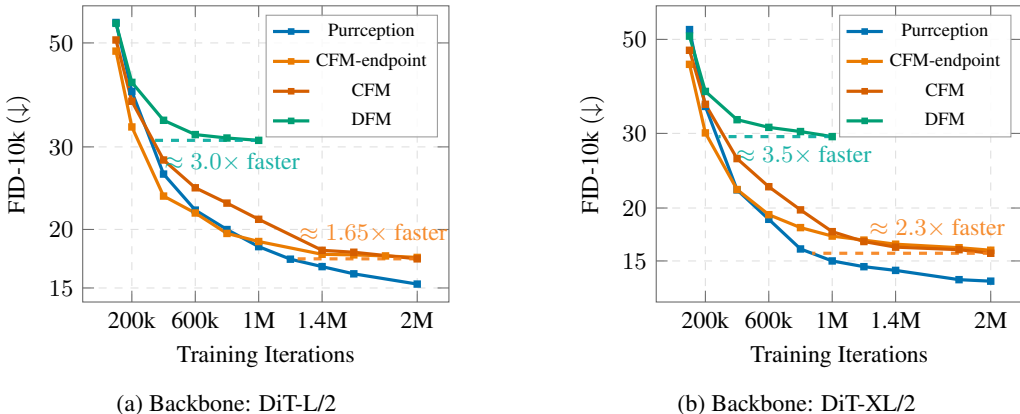


Figure 3: **Convergence speed comparison on ImageNet-1k.** FID-10k scores are plotted against training iterations for Purrrception, two CFM variants, and DFM. Results are shown for two DiT backbones: (a) DiT-L/2 and (b) DiT-XL/2. We train Purrrception using the default $\tau = 1.0$ softmax temperature, while using $\tau = 0.9$ during inference. The plots show that Purrrception achieves lower final FID scores and converges significantly faster, matching the final performance of CFM and DFM in fewer training iterations. Here we used Stable Diffusion’s $vq-f8$ tokenizer. Full training details are provided in Appendix C.

rather than slow, discrete jumps. This combination accelerates optimization, leading to both faster convergence and stronger sample quality.

4.2 OPTIMIZING SAMPLE QUALITY VIA SOFTMAX TEMPERATURE SCALING

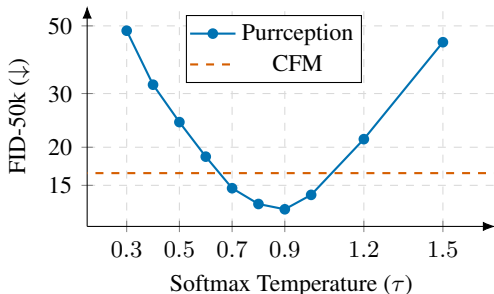


Figure 4: **The effect of the softmax temperature on FID score.** The plot depicts a U-shape relationship between τ parameter used in Purrrception and the FID score. Both models have been trained for 1M iterations and under the same training conditions. Here we used the $vq-f8$ autoencoder.

default 1.0, varying the temperature *only* at inference. Figures 4 and 5 show the FID-50k obtained and the effect on sample quality, respectively. We observe a clear U-shaped curve: performance improves as τ increases from very low values, reaches an optimum around $\tau \approx 0.8-0.9$, and then degrades as τ becomes larger. Qualitatively, low τ values produce overly deterministic and simplistic images, while high τ values lead to noisy and incoherent generations.

These findings highlight that: (1) even though Purrrception has been trained with a constant $\tau = 1.0$, the data distribution is best approximated for lower softmax temperatures, and (2) adjusting τ is a simple, training-free approach to improve the sample quality. Future work could consist of developing principled softmax temperature schedules during inference or varying τ during training.

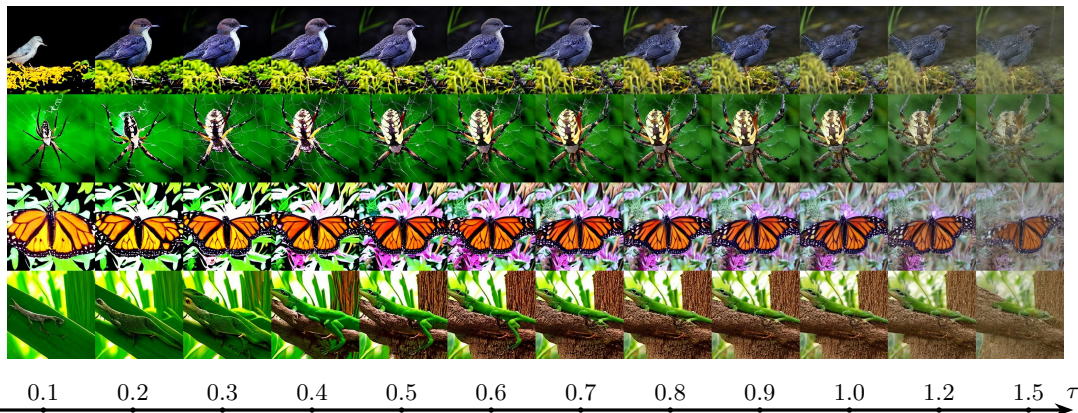


Figure 5: **Generated samples at different softmax temperatures.** We can control the output of Purception by changing the softmax temperature. A low temperature creates simpler, cleaner samples, while a high temperature adds more fine-grained details but can sometimes introduce flaws and reduce the image quality. Here we vary τ from 0.1 to 1.5.

4.3 QUALITATIVE AND QUANTITATIVE RESULTS

To test how well Purception performs against similar methods, we train Purception at scale for 3.5M iterations with a DiT-XL/2 backbone, and report quantitative results on class-conditional ImageNet-1k generation at 256×256 resolution.

Table 1 highlights a comparison with popular image generation methods, similar to Purception in model size and methodology, including autoregressive methods (Esser et al., 2021; Yu et al., 2021; Lee et al., 2022; Sun et al., 2024), discrete diffusion and masked generative models (Chang et al., 2022; Gu et al., 2022; Hu & Ommer, 2024), as well as continuous diffusion models (Dhariwal & Nichol, 2021; Ho et al., 2022; Rombach et al., 2022; Peebles & Xie, 2023; Ma et al., 2024). Purception is competitive in FID score. Notably, Purception outperforms all discrete diffusion and masked generative models. It also shows stronger performance against most autoregressive methods while having less parameters and/or benefiting from natively faster decoding than large-token autoregressive models (which often rely on inference optimizers such as vLLM Sun et al. (2024)). This firmly establishes Purception as a novel, state-of-the-art approach, among VQ-based latent generative models, demonstrating that our hybrid discrete-continuous formulation can surpass traditional VQ approaches in fidelity.

Against strong continuous diffusion baselines, Purception falls short on important baselines like DiT-XL/2 and SiT-XL/2 baselines. We believe this is mainly due to two reasons: (1) the use of high-quality VAE autoencoders in those models, which are known to produce lower FID scores than VQ tokenizers at equivalent scales, and (2) their considerably longer training schedules (twice as many iterations as used for Purception). Despite this gap, Purception’s strong results highlight that our hybrid design can approach the performance of top-tier diffusion models. This underscores that Purception effectively bridges the fidelity of continuous diffusion with the categorical training objective suitable for VQ latent spaces, positioning it as a promising direction for future generative modeling.

5 RELATED WORK

Diffusion, flow matching, and latent spaces. Diffusion and score-based models synthesize data via iterative denoising (Sohl-Dickstein et al., 2015; Ho et al., 2020; Song et al., 2020), while Flow Matching learns a time-dependent velocity field that transports a source distribution to the data distribution, yielding continuous normalizing flows with strong empirical results (Lipman et al., 2023; Liu et al., 2023; Albergo et al., 2023). Moreover, alternative parameterizations of flow matching exist, e.g. endpoint prediction shows improved performance in tasks like image generation and molecular generation (Ma et al., 2024; Eijkelboom et al., 2024). To reduce cost without sacrificing quality, many

Table 1: **Class-conditional generation on ImageNet-1k** 256×256 . We compare Purception against various autoregressive, diffusion, and masked generative models. We report the number of parameters in millions (M) or billions (B), as well as the FID scores for each model. Purception achieves a competitive FID of 3.88, showcasing the effectiveness of our hybrid discrete-continuous approach against strong baselines, particularly the VQ image generation methods. Here we use the LlamaGen’s `vq-ds8-c2i` (Sun et al., 2024) tokenizer and Euler with 250 integration steps as ODE solver for FID computation.

Model	#Parameters	FID ↓
<i>Autoregressive & Masked Generative Models</i>		
VQGAN (Esser et al., 2021)	1.4B	5.20
ViT-VQGAN (Yu et al., 2021)	1.7B	3.04
RQTransformer (Lee et al., 2022)	3.8B	3.80
LlamaGen-XL (Sun et al., 2024)	775M	3.39
MaskGIT (Chang et al., 2022)	227M	6.18
Open-MAGViT2-L (Luo et al., 2024)	804M	2.51
<i>Continuous Diffusion</i>		
ADM (Dhariwal & Nichol, 2021)	554M	10.94
CDM (Ho et al., 2022)	-	4.88
LDM-4 Rombach et al. (2022)	400M	3.60
DiT-XL/2 (Peebles & Xie, 2023)	675M	2.27
SiT-XL/2 (Ma et al., 2024)	675M	2.06
<i>Discrete Diffusion & Masked Generative Models</i>		
VQ-Diffusion (Gu et al., 2022)	-	5.84
Implicit Timestep Model Hu & Ommer (2024)	546M	5.30
Hybrid Discrete-Continuous Models		
Purception ($\tau = 0.9$, $\text{cfg} = 1.3$)	750M	3.88

works apply these dynamics in vector-quantized latent spaces, where autoencoders provide compact discrete indices with associated embeddings (Van Den Oord et al., 2017; Razavi et al., 2019). Such latents underlie VQ-GAN and large-scale generative systems (Esser et al., 2021; Ramesh et al., 2021; 2022), and running diffusion/flows on them enables efficient high-fidelity synthesis (Vahdat et al., 2021; Rombach et al., 2022; Dao et al., 2023), with recent work scaling to stronger backbones and resolutions (Ma et al., 2024; Esser et al.).

Discrete dynamics and relaxations. Beyond continuous latents, discrete diffusion and flow models operate directly on tokens or pixels (Hoogeboom et al., 2021a;b; Austin et al., 2021; Gat et al., 2024; Stark et al., 2024; Davis et al., 2024). Closer to our setting, discrete *latent* diffusion denoises over VQ indices (Gu et al., 2022; Tang et al., 2022), making the indices explicit but typically discarding the geometry of their embeddings. A complementary approach is to embed categorical data into a continuous space and run diffusion there, as in Continuous Diffusion for Categorical Data (CDCD) (Dieleman et al., 2022), developed primarily for language modelling. CDCD preserves the continuous-time formulation by operating on noisy embeddings while training with cross-entropy over token predictions, thereby capturing uncertainty and retaining guidance mechanisms. However, because the embeddings are learned jointly, the approach relies on continuous relaxations and may diverge from the true categorical structure. Our approach follows the same general spirit of combining categorical supervision with continuous transport.

6 CONCLUSIONS

We introduced Purception, an adaptation of VFM to vector-quantized image generation. The method retains continuous transport in the embedding space while supervising with a categorical posterior over codebook indices. This coupling addresses the core trade-off of existing approaches: unlike CFM, Purception benefits from categorical supervision, and unlike DFM, it avoids collapsing geometry into hard index jumps. The result is a model that learns, broadly speaking, what to choose and where to go, expressing uncertainty over plausible codes in a geometry-aware way. Empirically, Purception outperforms both CFM and DFM on ImageNet-1k 256×256 benchmark, converging

faster and achieving superior FID while preserving the efficiency of flow matching. Further ablations confirm that logits provide a controllable quality–diversity knob through temperature scaling.

Limitations and Future Work. Our approach is currently limited by its reliance on a fixed, pretrained VQ autoencoder, which makes performance dependent on the initial tokenization quality. While the model is competitive on 256×256 ImageNet-1k, its generalization to other datasets or higher resolutions needs validation, and it does not yet match the performance of top-tier continuous diffusion models. Future work could directly address these limitations by exploring different VQ models or jointly training the autoencoder with the flow model. Broader research directions include extending this hybrid perspective to domains like audio, video, and 3D shapes, as well as developing principled temperature schedules and a stronger theory for categorical objectives. Finally, because the model remains a continuous flow, it supports distillation into highly efficient, few-step samplers and can incorporate guidance, paving the way for practical generative pipelines.

Ethics Statement. All experiments in this work rely exclusively on *publicly available* datasets (i.e., ImageNet) used under their original licenses. We do not collect or annotate any new human data. As with other generative models, there exists a risk of misuse in privacy-invasive or unauthorized applications. We strongly caution against such uses and emphasize the importance of adhering to license terms, governance standards, and applicable legal requirements, though, as our approach is primarily methodological, we do not see immediate risks.

Reproducibility Statement. We provide pseudocode for training and sampling Purception (Appendix B) as well as detailed implementation specifics in Appendix C, which covers optimization settings and evaluation protocols. To facilitate replication, we release the full codebase*.

Acknowledgements. This project was supported by the Bosch Center for Artificial Intelligence. It was also made possible in part by the ELLIS unit in Amsterdam, whose funding supported a collaborative research visit to LMU Munich.

*<https://github.com/razvanmatisan/purception>

REFERENCES

- Michael S Albergo, Nicholas M Boffi, and Eric Vanden-Eijnden. Stochastic interpolants: A unifying framework for flows and diffusions. *arXiv preprint arXiv:2303.08797*, 2023.
- Jacob Austin, Daniel D Johnson, Jonathan Ho, Daniel Tarlow, and Rianne Van Den Berg. Structured denoising diffusion models in discrete state-spaces. *NeurIPS*, 2021.
- Chameleon Team. Chameleon: Mixed-modal early-fusion foundation models. *arXiv preprint arXiv:2405.09818*, 2024.
- Huiwen Chang, Han Zhang, Lu Jiang, Ce Liu, and William T Freeman. Maskgit: Masked generative image transformer. In *CVPR*, 2022.
- Ricky TQ Chen and Yaron Lipman. Flow matching on general geometries. In *ICLR*, 2024.
- Aakanksha Chowdhery, Sharan Narang, Jacob Devlin, Maarten Bosma, Gaurav Mishra, Adam Roberts, Paul Barham, Hyung Won Chung, Charles Sutton, Sebastian Gehrmann, et al. Palm: Scaling language modeling with pathways. *Journal of Machine Learning Research*, 2023.
- Quan Dao, Hao Phung, Binh Nguyen, and Anh Tran. Flow matching in latent space. *arXiv preprint arXiv:2307.08698*, 2023.
- Oscar Davis, Samuel Kessler, Mircea Petrache, Ismail Ceylan, Michael Bronstein, and Joey Bose. Fisher flow matching for generative modeling over discrete data. *NeurIPS*, 2024.
- Jia Deng, Wei Dong, Richard Socher, Li-Jia Li, Kai Li, and Li Fei-Fei. ImageNet: A large-scale hierarchical image database. In *CVPR*, 2009.
- Prafulla Dhariwal and Alexander Nichol. Diffusion models beat gans on image synthesis. *NeurIPS*, 2021.
- Sander Dieleman, Laurent Sartran, Arman Roshannai, Nikolay Savinov, Yaroslav Ganin, Pierre H. Richemond, Arnaud Doucet, Robin Strudel, Chris Dyer, Conor Durkan, Curtis Hawthorne, Rémi Leblond, Will Grathwohl, and Jonas Adler. Continuous diffusion for categorical data, 2022.
- Alexey Dosovitskiy, Lucas Beyer, Alexander Kolesnikov, Dirk Weissenborn, Xiaohua Zhai, Thomas Unterthiner, Mostafa Dehghani, Matthias Minderer, Georg Heigold, Sylvain Gelly, et al. An image is worth 16x16 words: Transformers for image recognition at scale. *arXiv preprint arXiv:2010.11929*, 2020.
- Floor Eijkelboom, Grigory Bartosh, Christian Andersson Naesseth, Max Welling, and Jan-Willem van de Meent. Variational flow matching for graph generation. *arXiv preprint arXiv:2406.04843*, 2024.
- Floor Eijkelboom, Heiko Zimmermann, Sharvaree Vadgama, Erik J Bekkers, Max Welling, Christian A Naesseth, and Jan-Willem van de Meent. Controlled generation with equivariant variational flow matching. *arXiv preprint arXiv:2506.18340*, 2025.
- Patrick Esser, Sumith Kulal, Andreas Blattmann, Rahim Entezari, Jonas Müller, Harry Saini, Yam Levi, Dominik Lorenz, Axel Sauer, Frederic Boesel, et al. Scaling rectified flow transformers for high-resolution image synthesis, 2024. 2.
- Patrick Esser, Robin Rombach, and Bjorn Ommer. Taming transformers for high-resolution image synthesis. In *CVPR*, 2021.
- Tobias Sebastian Finn, Marc Bocquet, Pierre Rampal, Charlotte Durand, Flavia Porro, Alban Farchi, and Alberto Carrassi. Generative ai models enable efficient and physically consistent sea-ice simulations. *arXiv preprint arXiv:2508.14984*, 2025.
- Itai Gat, Tal Remez, Neta Shaul, Felix Kreuk, Ricky T. Q. Chen, Gabriel Synnaeve, Yossi Adi, and Yaron Lipman. Discrete flow matching. In *NeurIPS*, 2024.
- Shuyang Gu, Dong Chen, Jianmin Bao, Fang Wen, Bo Zhang, Dongdong Chen, Lu Yuan, and Baining Guo. Vector quantized diffusion model for text-to-image synthesis. In *CVPR*, 2022.

- Andrés Guzmán-Cordero, Floor Eijkelboom, and Jan-Willem van de Meent. Exponential family variational flow matching for tabular data generation. *arXiv preprint arXiv:2506.05940*, 2025.
- Jonathan Ho, Ajay Jain, and Pieter Abbeel. Denoising diffusion probabilistic models. *Advances in neural information processing systems*, 33, 2020.
- Jonathan Ho, Chitwan Saharia, William Chan, David J Fleet, Mohammad Norouzi, and Tim Salimans. Cascaded diffusion models for high fidelity image generation. *Journal of Machine Learning Research*, 2022.
- Emiel Hooeboom, Alexey A Gritsenko, Jasmijn Bastings, Ben Poole, Rianne van den Berg, and Tim Salimans. Autoregressive diffusion models. *arXiv preprint arXiv:2110.02037*, 2021a.
- Emiel Hooeboom, Didrik Nielsen, Priyank Jaini, Patrick Forré, and Max Welling. Argmax flows and multinomial diffusion: Learning categorical distributions. *NeurIPS*, 2021b.
- Vincent Tao Hu and Björn Ommer. [mask] is all you need. *arXiv preprint arXiv:2412.06787*, 2024.
- Vincent Tao Hu, Wei Zhang, Meng Tang, Pascal Mettes, Deli Zhao, and Cees Snoek. Latent space editing in transformer-based flow matching. In *AAAI*, 2024.
- Diederik P Kingma and Jimmy Ba. Adam: A method for stochastic optimization. In *AISTATS*, 2016.
- Jonas Kohler, Yaoyi Chen, Andreas Kramer, Cecilia Clementi, and Frank Noé. Flow-matching: Efficient coarse-graining of molecular dynamics without forces. *Journal of Chemical Theory and Computation*, 2023.
- Doyup Lee, Chiheon Kim, Saehoon Kim, Minsu Cho, and Wook-Shin Han. Autoregressive image generation using residual quantization. In *CVPR*, 2022.
- Yaron Lipman, Ricky T. Q. Chen, Heli Ben-Hamu, Maximilian Nickel, and Matthew Le. Flow matching for generative modeling. In *The Eleventh International Conference on Learning Representations*, 2023.
- Xingchao Liu, Chengyue Gong, and Qiang Liu. Flow straight and fast: Learning to generate and transfer data with rectified flow. In *The Eleventh International Conference on Learning Representations*, 2023.
- Ilya Loshchilov, Frank Hutter, et al. Fixing weight decay regularization in adam. *arXiv preprint arXiv:1711.05101*, 2017.
- Zhuoyan Luo, Fengyuan Shi, Yixiao Ge, Yujiu Yang, Limin Wang, and Ying Shan. Open-magvit2: An open-source project toward democratizing auto-regressive visual generation. *arXiv preprint arXiv:2409.04410*, 2024.
- Nanye Ma, Mark Goldstein, Michael S Albergo, Nicholas M Boffi, Eric Vanden-Eijnden, and Saining Xie. Sit: Exploring flow and diffusion-based generative models with scalable interpolant transformers. In *European Conference on Computer Vision*, pp. 23–40. Springer, 2024.
- Anton Obukhov, Maximilian Seitzer, Po-Wei Wu, Semen Zhydenko, Jonathan Kyl, and Elvis Yu-Jing Lin. High-fidelity performance metrics for generative models in pytorch, 2020.
- William Peebles and Saining Xie. Scalable diffusion models with transformers. *ICCV*, 2023.
- Aditya Ramesh, Mikhail Pavlov, Gabriel Goh, Scott Gray, Chelsea Voss, Alec Radford, Mark Chen, and Ilya Sutskever. Zero-shot text-to-image generation. In *ICML*, 2021.
- Aditya Ramesh, Prafulla Dhariwal, Alex Nichol, Casey Chu, and Mark Chen. Hierarchical text-conditional image generation with clip latents. In *ARXIV*, 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.

- Robin Rombach, Andreas Blattmann, Dominik Lorenz, Patrick Esser, and Björn Ommer. High-resolution image synthesis with latent diffusion models. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, 2022.
- Kristiyan Sakalyan, Alessandro Palma, Filippo Guerranti, Fabian J Theis, and Stephan Günemann. Modeling microenvironment trajectories on spatial transcriptomics with nicheflow. In *ICML 2025 Generative AI and Biology (GenBio) Workshop*.
- Jascha Sohl-Dickstein, Eric Weiss, Niru Maheswaranathan, and Surya Ganguli. Deep unsupervised learning using nonequilibrium thermodynamics. In *ICML*, 2015.
- 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*, 2020.
- Hannes Stark, Bowen Jing, Chenyu Wang, Gabriele Corso, Bonnie Berger, Regina Barzilay, and Tommi Jaakkola. Dirichlet flow matching with applications to DNA sequence design. In Ruslan Salakhutdinov, Zico Kolter, Katherine Heller, Adrian Weller, Nuria Oliver, Jonathan Scarlett, and Felix Berkenkamp (eds.), *Proceedings of the 41st International Conference on Machine Learning*, volume 235 of *Proceedings of Machine Learning Research*, pp. 46495–46513. PMLR, 21–27 Jul 2024.
- Peize Sun, Yi Jiang, Shoufa Chen, Shilong Zhang, Bingyue Peng, Ping Luo, and Zehuan Yuan. Autoregressive model beats diffusion: Llama for scalable image generation. *arXiv preprint arXiv:2406.06525*, 2024.
- Zhicong Tang, Shuyang Gu, Jianmin Bao, Dong Chen, and Fang Wen. Improved vector quantized diffusion models. *arXiv preprint arXiv:2205.16007*, 2022.
- Arash Vahdat, Karsten Kreis, and Jan Kautz. Score-based generative modeling in latent space. *Advances in neural information processing systems*, 2021.
- Aaron Van Den Oord, Oriol Vinyals, et al. Neural discrete representation learning. *NeurIPS*, 30, 2017.
- Jonas Wildberger, Maximilian Dax, Simon Buchholz, Stephen Green, Jakob H Macke, and Bernhard Schölkopf. Flow matching for scalable simulation-based inference. *Advances in Neural Information Processing Systems*, 36, 2024.
- Mitchell Wortsman, Peter J Liu, Lechao Xiao, Katie Everett, Alex Alemi, Ben Adlam, John D Co-Reyes, Izzeddin Gur, Abhishek Kumar, Roman Novak, et al. Small-scale proxies for large-scale transformer training instabilities. *arXiv preprint arXiv:2309.14322*, 2023.
- Jiahui Yu, Xin Li, Jing Yu Koh, Han Zhang, Ruoming Pang, James Qin, Alexander Ku, Yuanzhong Xu, Jason Baldridge, and Yonghui Wu. Vector-quantized image modeling with improved vqgan. *arXiv preprint arXiv:2110.04627*, 2021.
- Olga Zaghen, Floor Eijkelboom, Alison Pouplin, and Erik J Bekkers. Towards variational flow matching on general geometries. *arXiv preprint arXiv:2502.12981*, 2025.

A USAGE OF LARGE LANGUAGE MODELS

During the preparation of this submission, Large Language Models (LLMs) were utilized as a tool to enhance the quality and presentation of our work. Specifically, we employed LLMs for text refinement, including improving grammar, syntax, and clarity to ensure the readability of our research. Additionally, these models assisted in refining the aesthetic and structural layout of our data visualizations and plots, providing suggestions for more effective data presentation. It is important to note that the LLMs served solely as an assistive tool. The authors retained full responsibility for all intellectual content, including the underlying research, data analysis, interpretation of results, and the final articulation of all arguments and conclusions presented in this paper.

B ALGORITHMS

TRAINING

```

for  $x \sim \mathcal{D}$  do
   $z_1 \leftarrow \text{Quantize}(\text{Encoder}(x));$ 
   $c \leftarrow \text{LatentCode}(z_1);$ 
   $z_0 \sim p_0;$ 
   $t \sim \mathcal{U}(0, 1);$ 
   $z_t \leftarrow tz_1 + (1 - t)z_0;$ 
   $\mathcal{L}(\theta) = \text{CrossEntropy}(c, \pi_t^\theta(z_t));$ 
  Backprop and update  $\theta;$ 
end

```

SAMPLING (EULER INTEGRATION)

```

 $z_0 \sim p_0;$ 
for  $s \in \{0, \dots, T - 1\}$  do
   $t \leftarrow s/T;$ 
   $\pi_t \leftarrow \text{softmax}(\tilde{\pi}_t^\theta(z_s), \tau);$ 
   $v_s \leftarrow \frac{\sum_{k=1}^K \pi_t^k \cdot e_k - z_s}{1 - t};$ 
   $z_{s+1} \leftarrow z_s + (1/T)v_s;$ 
end
 $x \leftarrow \text{Decoder}(\text{Quantize}(z_T));$ 
Return  $x;$ 

```

Figure 6: Training and sampling algorithms for Purrrception.

C IMPLEMENTATION DETAILS

Training specifications. We use DiT architectures of different sizes as backbones for all models (i.e., Purrrception, CFM, DFM). To train them, we mostly use the specifications from the original paper (Peebles & Xie, 2023): we initialize the final linear layer of DiT with zeros and otherwise we use the initialization techniques from the ViT (Dosovitskiy et al., 2020). We optimize our models using AdamW (Kingma & Ba, 2016; Loshchilov et al., 2017) with a constant learning rate $1e - 4$, a weight decay 0.01, $(\beta_1, \beta_2) = (0.9, 0.999)$. For Purrrception, we use $\text{eps} = 1e - 6$. We also use a global batch size 256. Based on the training details of prior image generation methods, we compute the exponential moving average (EMA) of the backbone parameters over training using a decay rate of 0.9999, and we do inference using solely the EMA model.

Additionally, we use two tokenizers: (1) the Stable Diffusion’s tokenizer `vq-f8` with a downsampling factor $f = 8$ and a codebook \mathcal{C} of shape $16, 384 \times 4$ (Esser et al., 2021) and (2) the LlamaGen’s tokenizer `vq-ds8-c2i` with a downsampling factor $f = 8$ and a codebook \mathcal{C} of shape $16, 384 \times 8$ (Sun et al., 2024). This means that for a given RGB image x of 256×256 resolution, the shape of the latent $z = \mathcal{E}(x)$ is $32 \times 32 \times d$ ($d = 4$ for `vq-f8` and $d = 8$ for `vq-ds8-c2i`), which is further quantized according to \mathcal{C} . During sampling, we use the decoder \mathcal{G} to map the generated latent back into pixel space. The encoder, decoder, and codebook are kept frozen during training.

Sampling and FID score computation. Flow models need to simulate an ODE to solve the generative modeling task. We use the `torchdiffeq` library in PyTorch and (unless otherwise specified) the usual Euler method with 100 steps when generating samples.

For computing the FID scores, we first generate 10,000 samples for computing FID-10k scores and 50,000 samples for the FID-50k. Then, we use the `torch-fidelity` PyTorch library (Obukhov et al., 2020) to compute the FID score. For both FID-10k and FID-50k, we use 50k real samples (i.e., the entire validation set with 256×256 resolution) to compute the statistics for the target dataset.

Unless otherwise specified, we do *not* use classifier-free guidance for the models trained conditionally on ImageNet-1k.

Computational resources. All methods were trained using a distributed setup on the LUMI supercomputer, utilizing a total of 16 AMD MI250x GPUs, each equipped with 128GB of HBM2e memory.

D TRAINING STABILITY

Architecturally, we use a diffusion transformer (DiT) Peebles & Xie (2023) as a backbone to predict the codebook indices that compound the target datapoint. One of the biggest challenges we encountered was maintaining a stable training for larger DiT variants (i.e., DiT-L/2, DiT-XL/2), especially because such training instabilities occurred in the later stages of the training phase.

Since the major difference between training Flow Matching and Purception is the training objective (i.e., mean-squared error for the former one, cross-entropy for the latter one) and Flow Matching does not have such training instabilities, we hypothesize that the cause might be the final softmax operation. Indeed, this divergence in the output logits from the log probabilities has been reported often as an instability issue by the research community when training large models at scale (Chowdhery et al., 2023; Wortsman et al., 2023). In their paper, Wortsman et al. (2023) name this issue the *logit drift problem*. To mitigate this issue, they propose regularizing the training using an additional *z-loss* which proved effective in training recent state-of-the-art, billion-parameter models such as Chameleon (Chameleon Team, 2024).

Inspired by its success, we apply *z-loss* regularization as well. Similar to Chameleon Team (2024), we add $10^{-5} \log^2 Z$ to Purception’s loss function, where $Z = \sum_{i=1}^K e^{x_i}$ and $\{x_i\}_{i=1}^K$ are the logits outputted by the backbone. Figure 7 shows Purception achieves stability when *z-loss* is integrated. Thus, we used the *z-loss* by default when training Purception.

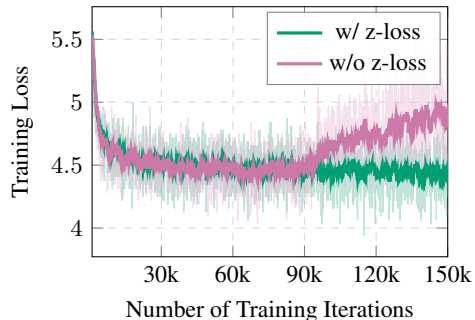


Figure 7: **Training loss curves with and without *z-loss*.** An additional *z-loss* avoids training divergence. Raw data is shown in lighter colors, while exponentially smoothed curves (EMA) are shown in bold. We used the same hyperparameters for both runs and a DiT-XL/2 backbone. EMA smoothing factor is $\alpha = 0.9$.

E THE EFFECT OF VQ AUTOENCODERS

Table 2: **Quantitative comparison of Purception trained with different VQ tokenizers.** Evaluation on ImageNet-1k 256×256 shows that the choice of tokenizer significantly influences generation quality, with `vq-ds8-c2i` outperforming `vq-f8` across all FID thresholds.

	vq-f8	vq-ds8-c2i
rFID	1.19	0.59
FID ($\tau = 0.7$)	11.80	7.44
FID ($\tau = 0.8$)	10.85	6.46
FID ($\tau = 0.9$)	10.82	7.03
FID ($\tau = 1.0$)	12.33	9.60

When we train Purception, we train exclusively the DiT backbone while keeping the encoder, decoder, and codebook vectors frozen. To test how much the performance of Purception relies

on the VQ tokenizer, we train two DiT-XL/2 models on ImageNet-1k 256×256 with the same training configurations, for 3.5M iterations each, using two different VQ autoencoders: (1) the Stable Diffusion’s `vq-f8` tokenizer (Rombach et al., 2022) and (2) the LlamaGen’s `vq-ds8-c2i` tokenizer (Sun et al., 2024).

The results in Table 2 show that Purception’s performance is tightly coupled to the quality and design of the underlying VQ autoencoder used to produce the latent tokens. We can observe that for LlamaGen’s tokenizer (which has a better rFID score as compared to Stable Diffusion’s one), we obtain better FID-50k scores in class-conditional ImageNet-1k 256×256 . This indicates that even when the DiT backbone is trained identically, the representational granularity and perceptual fidelity of the VQ tokenizer have a decisive impact on downstream generation quality.

Overall, the experiment highlights that the performance of Purception is not tokenizer-agnostic: its effectiveness depends on the inductive biases and compression characteristics of the VQ autoencoder used. Future work could explore training custom VQ models co-optimized with the DiT backbone or investigating hybrid tokenizers that balance perceptual fidelity and codebook compactness.