Can Push-forward Generative Models Fit Multimodal Distributions?
Antoine Salmona, Valentin de Bortoli, Julie Delon, Agnès Desolneux

To cite this version:
Antoine Salmona, Valentin de Bortoli, Julie Delon, Agnès Desolneux. Can Push-forward Generative Models Fit Multimodal Distributions?. NeurIPS 2022, The Thirty-sixth Annual Conference on Neural Information Processing Systems, 2022, Advances in Neural Information Processing Systems 35 (NeurIPS 2022). hal-03708470

HAL Id: hal-03708470
https://hal.science/hal-03708470
Submitted on 18 Dec 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Can Push-forward Generative Models Fit Multimodal Distributions?

Antoine Salmona  
Centre Borelli, ENS Paris Saclay  
91190 Gif-sur-Yvette  
antoinesalmona2@gmail.com

Agnès Desolneux  
Centre Borelli, ENS Paris Saclay  
91190 Gif-sur-Yvette  
agnes.desolneux@ens-paris-saclay.fr

Julie Delon  
MAP5, Université Paris Cité  
75006 Paris  
julie.delon@parisdescartes.fr

Valentin De Bortoli  
DI/ENS Ulm  
75005 Paris  
valentin.debortoli@gmail.com

Abstract

Many generative models synthesize data by transforming a standard Gaussian random variable using a deterministic neural network. Among these models are the Variational Autoencoders and the Generative Adversarial Networks. In this work, we call them "push-forward" models and study their expressivity. We show that the Lipschitz constant of these generative networks has to be large in order to fit multimodal distributions. More precisely, we show that the total variation distance and the Kullback-Leibler divergence between the generated and the data distribution are bounded from below by a constant depending on the mode separation and the Lipschitz constant. Since constraining the Lipschitz constants of neural networks is a common way to stabilize generative models, there is a provable trade-off between the ability of push-forward models to approximate multimodal distributions and the stability of their training. We validate our findings on one-dimensional and image datasets and empirically show that generative models consisting of stacked networks with stochastic input at each step, such as diffusion models do not suffer of such limitations.

1 Introduction

Generative modeling has become over the last years one of the most popular research topics in computer vision. From a mathematical perspective, the goal of generative modeling can be seen as predicting new synthetic samples from an unknown probability distribution $\nu$ on $\mathbb{R}^d$ given the information of $m$ true samples $x_i$ drawn from $\nu$ (the data distribution). A general approach to solve this problem is to define a parametric family of probability distributions $(\nu_{\theta})_{\theta \in \Theta}$ and solve the problem

$$\min_{\theta \in \Theta} d \left( \frac{1}{m} \sum_i \delta_{x_i}, \nu_{\theta} \right),$$

where $d$ is a similarity measure between probability distributions ($d$ can either be a divergence or a distance) and $\delta_x$ is the delta distribution in $x$. Beside their direct application (Sandfort et al., 2019; Antoniou et al., 2018), generative models have been used in numerous applications in various machine learning subfields, such as solving inverse problems (Ravuri et al., 2021; Ledig et al., 2017) or machine translation (Isola et al., 2017; Yang et al., 2018). However, most generative modeling methods still lack theoretical understanding and it remains often unclear whether the method approaches correctly the probability distribution $\nu$ or only generates samples that appear to have been drawn from $\nu$ without fully recovering the underlying structure of the distribution. In this...
work, we focus on the particular class of **push-forward generative models**. Those models have in common that for any \( \theta \in \Theta \), the parametric distribution \( \nu_\theta \) approaching \( \nu \) is of the form

\[
\nu_\theta = g_\theta # \mu_p ,
\]

where \( \mu_p = N(0, I_d) \) is the Gaussian standard distribution in dimension \( d \), \( # \) is the push-forward operator \(^1\), and \( g_\theta : \mathbb{R}^p \to \mathbb{R}^d \) is a deterministic neural network of parameter \( \theta \). This class includes two of the most popular generative models: the *Variational Auto-Encoders (VAEs)* (Kingma and Welling, 2014) and the *Generative Adversarial Networks (GANs)* (Goodfellow et al., 2014).

Deep neural networks are most of the time Lipschitz mappings by design, since their activation functions are generally Lipschitz. In the literature, constraining the Lipschitz constant of a neural network is widely used as a way to increase its robustness (Virmaux and Scaman, 2018; Fazlyab et al., 2019), in particular to adversarial attacks (Goodfellow et al., 2015). Common approaches to bound Lipschitz constants of neural networks are spectral normalization (Miyato et al., 2018), adding a gradient penalization in the loss (Gulrajani et al., 2017; Mohajerin Esfahani and Kuhn, 2018), or Jacobian regularization (Pennington et al., 2017). These approaches have been widely used to stabilize the training of GANs, where Lipschitz constraints have been first imposed on discriminators (Arjovsky et al., 2017; Kodali et al., 2017; Fedus et al., 2018), while recent state-of-the-art architectures such as BigGAN (Brock et al., 2018), SAGAN (Zhang et al., 2019) or StyleGAN2 (Karras et al., 2020) also impose similar constraints on the generators through spectral normalization (Brock et al., 2018; Zhang et al., 2019), or Jacobian regularization (Karras et al., 2020). In contrast to GANs, the recent study of Kumar and Poole (2020) shows that the decoder Jacobian in VAEs is implicitly regularized, which limits naturally its Lipschitz constant.

Recently, Dhariwal and Nichol (2021) trained an unconditional score-based generative model (Song and Ermon, 2019; Ho et al., 2020) on ImageNet (Russakovsky et al., 2015) and achieved state-of-the-art generation. To the best of our knowledge, there is no push-forward generative models capable of reaching this kind of performance on such a complex dataset without explicitly adding any conditional label information in the model, see (Brock et al., 2018) for instance.

**Contributions of the paper.** In this paper, we study the expressivity of push-forward generative models in relation to their Lipschitz constant. More precisely, in Section 3, for a Lipschitz function \( g \) and a given probability measure \( \nu \), we exhibit lower bounds on \( d(g_\theta # \mu_p, \nu) \), where \( d \) is the total variation distance or the Kullback-Leibler divergence, with an explicit dependence on the Lipschitz constant \( \text{Lip}(g) \) of \( g \). A direct consequence is that when \( \nu \) is multimodal, the Lipschitz constant \( \text{Lip}(g) \) has to be large in order to approximate \( \nu \) correctly. This is obvious when the support of \( \nu \) is disconnected in which cases \( d(g_\theta # \mu_p, \nu) = 0 \) necessarily implies \( \text{Lip}(g) = +\infty \), as already observed in the literature (Khayatkhoei et al., 2018; Tanielian et al., 2020). It follows that in push-forward generative models, the stability of training and the ability to generate multimodal distributions are naturally antagonistic, which explains why some of these models (such as VAEs) tend to interpolate between modes of the distribution, while others (such as GANs) are more prone to mode collapse (Arjovsky and Bottou, 2017; Metz et al., 2017). In Section 4, we illustrate these theoretical results on several experiments, showing the limitations of GANs and VAEs to simulate multimodal distributions, and that score-based generative models do not seem subject to these limitations. All the proofs are postponed to the appendix.

## 2 Related Works

Assessing the efficiency of push-forward models is a recurrent and important question in the literature. The authors of Sajjadi et al. (2018) and Kynkääniemi et al. (2019) propose Precision and Recall metrics to assess GANs, aiming to measure simultaneously the mode collapse and the proportion of off-manifold generated samples. Using similar metrics, the authors of Tanielian et al. (2020) show that the precision (the proportion of generated samples which could have been generated by the target distribution) of standard GANs is always upper-bounded. To overcome this limitation, they simply propose to reject samples associated with large values of the generator Jacobian. The intuition behind this idea is that those samples lie in regions of the space where the discontinuous optimal generator would “jump” between modes and so are off-manifold.

\(^1\)If \( \mu \) is a measure on \( \mathbb{R}^d \) and \( f \) is a mapping from \( \mathbb{R}^d \) to \( \mathbb{R}^n \), the push-forward measure \( f_\# \mu \) is the measure on \( \mathbb{R}^n \) such that for all Borel set \( A \) of \( \mathbb{R}^n \), \( f_\# \mu(A) = \mu(f^{-1}(A)) \).
Another line of research focuses on the fact that the model has access to only the empirical distribution \( \nu_n = \frac{1}{n} \sum \delta_{x_i} \) and not to the true target distribution. For instance Nagarajan et al. (2018) study to what extend GANs only memorize the data. Gulrajani et al. (2018) highlight the fact that common GAN benchmarks prefer training set memorization to a model which imperfectly fits the true distribution but covers more of its support. Related to this, Stéphanovitch et al. (2022) study specifically the Wasserstein GAN case, where the latent distribution is uniform and construct an optimal generator which minimizes the Wasserstein distance of order 1 between the push-forward measure and the empirical distribution, thus deriving a lower bound on the 1-Wasserstein distance. In the same paper, and more related to our work, the authors study the asymptotic case of an infinite number of data and show that most of the time the minimal 1-Wasserstein distance between the push-forward measure and the target distribution remains strictly positive.

### 3 Push-forward measure and Lipschitz mappings

In this section, we study the properties of the push-forward measure \( g_{\#} \mu_p \) when \( \mu_p = N(0, \text{Id}_p) \) is the standard Gaussian distribution in dimension \( p \) and \( g \) is a Lipschitz mapping. First, for any probability measure \( \gamma \) on \( \mathbb{R}^d \) and any Borel set \( A \) of \( \mathbb{R}^d \), we define the \( \gamma \)-surface area of \( A \) by

\[
\gamma^+(\partial A) = \inf_{\varepsilon > 0} (\gamma(A) - \gamma(A_\varepsilon))/\varepsilon,
\]

where \( A_\varepsilon = \{x \in \mathbb{R}^d : \text{there exists } a \in \mathbb{R}^d, \|x - a\| \leq \varepsilon\} \) is the \( \varepsilon \)-extension of \( A \) and \( \partial A \) is the boundary of \( A \). The \( \gamma \)-surface area can be interpreted as a measure (not in the strict mathematical sense of the term) of the mass of \( \gamma \) on the hypersurface \( \partial A \). Note that the support of \( \gamma \) and \( A \) can be sets of intrinsic dimension smaller than \( d \), which is most of the time the case in generative modeling where \( p \) is almost always smaller than \( d \) in practice. The main theoreatical result of this paper establishes some properties of push-forward measures depending on the regularity of the push-forward mapping.

**Theorem 1.** Let \( g : \mathbb{R}^p \rightarrow \mathbb{R}^d \) be a Lipschitz function with Lipschitz constant \( \text{Lip}(g) \). Then for any Borel set \( A \subseteq \mathcal{B}(\mathbb{R}^d) \),

\[
\text{Lip}(g)(g_{\#} \mu_p)^+(\partial A) \geq \varphi \left( \Phi^{-1}(g_{\#} \mu_p(A)) \right),
\]

where \( \varphi(x) = (2\pi)^{-d/2} \exp[-x^2/2] \) and \( \Phi(x) = \int_{-\infty}^{x} \varphi(t)dt \). In addition, we have that for any \( r \geq 0 \)

\[
g_{\#} \mu_p(A_r) \geq \Phi \left( r/\text{Lip}(g) + \Phi^{-1}(g_{\#} \mu_p(A)) \right).
\]

**Sketch of proof.** The proof of this result consists in establishing lower-bounds on \( (g_{\#} \mu_p)^+(\partial A) \) and \( g_{\#} \mu_p(A_r) \) which can be expressed as Gaussian integrals. We conclude upon combining this result and the Gaussian isoperimetric inequality, see Sudakov and Tsirelson (1978) \( \mu_p^+(\partial A) \geq \varphi \left( \Phi^{-1}(\mu_p(A)) \right) \).

Note that (2) implies (1) upon remarking that (2) is an equality for \( r = 0 \) and letting \( r \rightarrow 0 \).

Theorem 1 recovers the Gaussian inequality in the case where \( g \) is the identity mapping and extends it to all Lipschitz mappings. As the Gaussian inequality, Theorem 1 is dimension free, in the sense that neither \( d \), nor \( p \), nor the intrinsic dimension of \( g(\mathbb{R}^p) \) play a role in the lower bounds. In the following section, we are going to use Theorem 1 to (i) give a lower bound on the Lipschitz constant so that push-forward generative models exactly match the data distribution, (ii) give a lower bound on the total variation and the Kullback-Leibler divergence between the push-forward and data distributions which depends on the Lipschitz constant of the model.

#### 3.1 Lower bounding the Lipschitz constant of push-forward mappings

Equation (1) provides a lower bound on the Lipschitz constant of the mappings \( g \) which push \( \mu_p \) into a given measure \( \nu \). In the extreme case where the support of \( \nu \) is composed of disconnected manifolds, we retrieve that there doesn’t exist any Lipschitz mapping which pushes \( \mu_p \) into \( \nu \) since it can be found Borel sets \( A \) with null \( \nu \)-surface area but such that the right-hand term of (1) is strictly positive (which occurs when \( 0 < \nu(A) < 1 \)). In the intermediate case where the support of \( \nu \) is connected but \( \nu \) is multimodal, the less mass \( \nu \) has between modes, the larger must be the Lipschitz constant of the mappings which push \( \mu_p \) into \( \nu \). Indeed, if \( \nu \) has little mass between its modes, one
can find sets $A$ with arbitrarily small $\nu$-surface area and such that $0 < \nu(A) < 1$. As a toy example, we get an explicit bound on the Lipschitz constant of the mappings which push $\mu_p$ into a mixture of two isotropic Gaussians.

**Corollary 2.** Let $\nu = \lambda N(m_1, \sigma^2 I_d) + (1 - \lambda)N(m_2, \sigma^2 I_d)$ with $m_1, m_2 \in \mathbb{R}^d$, $\sigma > 0$ and $\lambda \in (0, 1)$. Assume that there exists $g : \mathbb{R}^p \to \mathbb{R}^d$ Lipschitz such that $g_\# \mu_p = \nu$. Then

$$\text{Lip}(g) \geq \sigma \exp\left( \frac{||m_2 - m_1||^2}{8\sigma^2} - \frac{(\Phi^{-1}(\lambda))^2}{2} \right).$$

**Sketch of proof.** The proof of this result consists in applying Inequality (1) of Theorem 1 on the half-space $H$ such that $\partial H$ is the equidistant line of the means of the two Gaussians, and then to exploit the value of $\nu^+(\partial H)$.

Note that assuming there exists $g : \mathbb{R}^p \to \mathbb{R}^d$ such that $g_\# \mu_p = \nu$ implies $p \geq d$ since $\nu$ covers the whole ambient space and so $g$ must be a surjective mapping. This bound is maximal in the balanced case when $\lambda = 1/2$ since $\Phi^{-1}(\lambda) = 0$ in that case. Otherwise, this bound is minimal, the smaller the bound is since the two terms in the exponential compensate each other more and more. Extending this corollary to mixtures of more than two Gaussians with different covariance matrices is technically difficult but we could expect a similar exponential growth in the square distance between modes since it depends mainly on the order of magnitude of the local minima of the distribution density. As a by product of Theorem 1, we also get the following result which shows that (in the one-dimensional case) the optimal transport map for the $\ell_2$ cost minimizes the Lipschitz constant of the push-forward mapping.

**Corollary 3.** Let $\nu$ be a probability measure on $\mathbb{R}$ with density w.r.t. the Lesbesgue measure and such that $\text{supp}(\nu) = \mathbb{R}$. Assume that there exists $g : \mathbb{R}^p \to \mathbb{R}$ Lipschitz such that $\nu = g_\# \mu_p$. Let us denote $T_{OT} = \Phi^{-1}_\nu \circ \Phi$ the Monge map between $\mu_1$ et $\nu$, where $\Phi_p$ is the cumulative distribution function of $\nu$. Then we have $\text{Lip}(g) \geq \text{Lip}(T_{OT})$.

To the best of our knowledge, extending this proposition to the case where $d > 1$ remains an open problem. We show now that Equation (2) of Theorem 1 allows to derive lower bounds on similarity measures between the push-forward measure and the target distribution.

### 3.2 Lower bounds on similarity measures between probability distributions

Equation (2) provides a bound on the minimal mass the push-forward measure $g_\# \mu_p$ can have on a given set when $g$ is fixed with Lipschitz constant $\text{Lip}(g)$. As a consequence, if $\nu$ is a distribution such that there exists sets on which $\nu$ has less mass than the minimal quantity that $g_\# \mu_p$ can reach on those sets given the value of $\text{Lip}(g)$, then $g_\# \mu_p$ cannot be equal to $\nu$, implying that most of similarity measures between $g_\# \mu_p$ and $\nu$ will be automatically strictly positive. In the following, we consider that $g$ and $\nu$ are fixed and we derive lower bounds on the total variation distance and the Kullback-Leibler divergence between $g_\# \mu_p$ and $\nu$. We recall that the total variation distance between two probability measures on $\mathbb{R}^d$, $\nu_0$, $\nu_1$ is given by

$$d_{TV}(\nu_0, \nu_1) = \sup \{ \nu_0(A) - \nu_1(A) : A \in \mathcal{B}(\mathbb{R}^d) \}.$$

Similarly, we define the Kullback-Leibler divergence between two probability measures on $\mathbb{R}^d$, $\nu_0$, $\nu_1$, using the Donsker-Varadhan representation (Dupuis and Ellis, 2011, Lemma 1.4.3a):

$$d_{KL}(\nu_0||\nu_1) = \sup \{ \int_{\mathbb{R}^d} f(x) d\nu_0(x) - \log \left( \int_{\mathbb{R}^d} \exp[f(x)] d\nu_1(x) \right) : f \in \mathcal{B}(\mathbb{R}^d, \mathbb{R}) \},$$

where $\mathcal{B}(\mathbb{R}^d, \mathbb{R})$ denotes the set of all bounded mappings from $\mathbb{R}^d$ to $\mathbb{R}$. In the following, we will denote for any $A \in \mathcal{B}(\mathbb{R}^d)$ and $r > 0$,

$$\alpha_g(A, r) = \Phi\left( r/\text{Lip}(g) + \Phi^{-1}(g_\# \mu_p(A)) \right),$$

$$\beta_g(A, r) = \alpha_g(A, r) - g_\# \mu_p(A),$$

where $\alpha_g(A, r)$ and $\beta_g(A, r)$ are the lower bounds of $g_\# \mu_p(A_r)$ and $g_\# \mu_p(A \setminus A)$ provided by Theorem 1. We start by proving lower bounds on the total variation distance.
Theorem 4. Let $\nu$ be a probability measure on $\mathbb{R}^d$ and let $g : \mathbb{R}^p \to \mathbb{R}^d$ be a Lipschitz function. Then,
\[
d_{TV}(g_{#}\mu_p, \nu) \geq \sup \{\alpha_g(A, r) - \min\{g_{#}\mu_p(A), \nu(A)\} - \nu(A_r \setminus A) : A \in \mathcal{B}(\mathbb{R}^d), r > 0\} .
\tag{3}
\]

**Sketch of Proof.** The proof of this result consists in bounding from below the total variation distance on one hand by $|g_{#}\mu_p(A_r \setminus A) - \nu(A_r \setminus A)|$ and on the other hand by $|g_{#}\mu_p(A_r) - \nu(A_r)|$ for a given $A \in \mathcal{B}(\mathbb{R}^d)$ and a given $r > 0$, and then applying Theorem 1.

Observe that (3) always holds but the right-hand term may become negative if the Lipschitz constant of $g$ is large enough. The main idea behind this bound is to find a set $A$ and a real $r > 0$ such that $\nu$ has a lot of mass on $A$ but almost no mass on $A_r \setminus A$. For instance, if $\nu$ is a distribution on two disconnected manifolds $M_1$ and $M_2$, an optimal choice for $A$ would either be $M_1$ or $M_2$ and the optimal $r$ would be the distance between the two manifolds. Using Theorem 4, one can derive smaller but more explicit bounds only depending on $\nu$ and the Lipschitz constant of $g$. As a first example, we derive an explicit lower bound in the case where $\nu$ is a bi-modal distribution on two disconnected manifolds.

**Corollary 5.** Let $\nu$ be a measure on $\mathbb{R}^d$ on two disconnected manifolds $M_1$ and $M_2$ such that $\nu(M_1) = \lambda$ and $\nu(M_2) = 1 - \lambda$, with $\lambda \in (1/2, 1)$, and let $g : \mathbb{R}^p \to \mathbb{R}^d$ be a Lipschitz function. Then,
\[
d_{TV}(g_{#}\mu_p, \nu) \geq \int_{\phi^{-1}(\lambda)}^{\phi^{-1}(\lambda)+2Lip(g)/\lambda} \varphi(t)dt ,
\]
where $d(M_1, M_2) = \inf \{||m_1 - m_2|| : m_1 \in M_1, m_2 \in M_2\}$.

As a second example, we also get an explicit lower bound in the case where $\nu$ is a mixture of two isotropic Gaussians. For simplicity we stick to the balanced case.

**Corollary 6.** Let $\nu = (1/2)[N(m_1, \sigma^2 I_d)+N(m_2, \sigma^2 I_d)]$ with $m_1, m_2 \in \mathbb{R}^d$ and $\sigma \geq 0$, and let $g : \mathbb{R}^p \to \mathbb{R}^d$ be a Lipschitz function. Then,
\[
d_{TV}(g_{#}\mu_p, \nu) \geq \int_0^{||m_2 - m_1||/4\sigma \text{Lip}(g)} \varphi(t)dt - (1/2) \int_{||m_2 - m_1||/(2\sigma - 1)/4\sigma}^{||m_2 - m_1||/(2\sigma - 1)/4\sigma} \varphi(t)dt .
\]

In both corollaries, the lower bound tends to $1/2$ when the distance between the modes tends to infinity, meaning that $g_{#}\mu_p$ is far from well approaching $\nu$. Note that the lower bound exhibited in Corollary 5 is always strictly positive regardless of the value of the Lipschitz constant of $g$. One can also observe that this latter bound is maximal in the balanced case, when $\lambda = 1/2$, since the standard normal distribution concentrates its mass around 0. Finally, we end this section by deriving a similar lower bound on the Kullback-Leibler divergence between $g_{#}\mu_p$ and $\nu$. We consider the Kullback-Leibler divergence since this is a measure of similarity between measures which is bounded and is very sensitive to the mismatch of supports between the generated and the data distributions.

**Theorem 7.** Let $\nu$ be a probability measure on $\mathbb{R}^d$ and let $g : \mathbb{R}^p \to \mathbb{R}^d$ be a Lipschitz function. Then,
\[
d_{KL}(g_{#}\mu_p||\nu) \geq \sup \{\zeta \beta_g(A, r) - \log(1 + (e^\zeta - 1)\nu(A_r \setminus A)) : A \in \mathcal{B}(\mathbb{R}^d), r > 0\} ,
\tag{4}
\]
where $\zeta = \log[\beta_g(A, r)(1 - \nu(A_r \setminus A))] - \log[\nu(A_r \setminus A)(1 - \beta_g(A, r))]$.

**Sketch of Proof.** The proof of this result consists in setting $f = \zeta \chi_{A_r \setminus A}$ where $\chi$ is the characteristic function of the set $A$ in order to get a lower bound of the Kullback-Leibler divergence depending on the probability $g_{#}\mu_p(A_r \setminus A)$ for a given $A$, a given $r$ and a given $\zeta$. Then we apply Theorem 1 and we derive the optimal value of $\zeta$.

As above, (4) always holds but the right-hand term becomes negative if $\text{Lip}(g)$ is large enough. As for Theorem 4, the main idea is to find a set $A$ and a real $r$ such that $\nu$ has a lot of mass on $A$, but $\nu$ has almost no mass on $A_r \setminus A$. Observe that if $\nu(A_r \setminus A)$ tends to 0, the right-hand term in (4) tends to infinity since $\zeta$ tends to infinity. This is coherent with the behavior of the Kullback-Leibler divergence. To conclude this section, we highlight the fact that, if our results are dimension free in theory, the dimension is likely to be hidden in the distances between modes and the Lipschitz constant of $g$ when working with real datasets.
4 Experiments

In what follows, we illustrate our results by training GANs and VAEs, on simple bi-modal distributions. We also compare these generative models with the recently introduced Score-Based Generative Models (SGMs) (also called diffusion models). SGMs (Song and Ermon, 2019; Ho et al., 2020) proceed as follows: first, noise is progressively added to the data distribution until we reach a standard Gaussian distribution. Then this forward dynamics is reversed leveraging recent advances in deep learning and tools from score-matching (Hyvärinen, 2005; Vincent, 2011). We refer to Song et al. (2020) for an introduction on SGM. While this model can also be seen as a push-forward model by stacking the Gaussian noises added at each steps, we do not parameterize the mapping $g$ but instead $g$ can be seen as a composition of parametric functions $\{f_i\}_{i=1}^N$. First, we focus on the univariate case where we can easily assess the Lipschitz constants of the networks. Then we illustrate our results in higher dimensions by training the three models on datasets derived from MNIST (LeCun et al., 1998). In all our experiments, we use the same architecture for the VAE decoder and the GAN generator in order to offer rigorous comparisons of the different models. For score-based modeling, we use architectures with similar number of learnable parameters. All details on the experiments and architecture of the networks can be found in Appendix S3.

4.1 Univariate case

First, we train a VAE and a GAN with one-dimensional latent spaces on 50000 independent samples drawn from a balanced mixture of two univariate Gaussians $\nu = (1/2) [N(-m, 1) + N(m, 1)]$ for different values of $m > 0$. We also train a score-based generative model on the same samples.

![Figure 1: Histograms of distributions generated with VAE (left, in orange), GAN (middle, in green), and with SGM (right, in purple) for $m = 10$. The data distribution densities are plotted in blue.](image)

Histograms of generated distributions. Figure 1 shows histograms of generated distributions for $m = 10$ with the three different models. VAE models seem to generate Gaussians modes but interpolate significantly between them, while GANs do not interpolate but fail to retrieve the structure of the target distribution and forgets parts of its support, which is known as mode collapse and is a common pitfall of such models (Arjovsky and Bottou, 2017; Metz et al., 2017). On the same task, SGMs do not suffer from such shortcomings. In the following section, we will link the interpolation/mode-collapsing properties of these models with their Lipschitz constants.

Lipschitz constant and mass between modes. In Figure 2 (right), we observe that the GAN generator reaches much larger Lipschitz constants than the VAE decoder. This explains the difference of behaviors between GAN and VAE observed in Figure 1, as the learned mapping is not stiff enough to concentrate the push forward measure on the two modes in the case of VAE. One possible explanation for the interpolating behavior of the VAE is to note that the Euclidean norm of the Jacobian of the VAE decoder is implicitly regularized during training, as it has been demonstrated in Kumar and Poole (2020). Both GAN and VAE saturate the constraint on $\int_{[-m/2, m/2]} g # \mu_p([-m/2, m/2])$ provided by Theorem 1, meaning that the generative networks minimize the amount of mass between modes as much as their Lipschitz constants allow it. Finally, we can observe that the score network is able to keep a relatively small Lipschitz constant compared to the GAN, while managing to interpolate less than the latter. A possible explanation for this follows from the fact that the score network is used multiple time during inference. Hence, the Lipschitz constant of the whole generation dynamic is probably much larger than the Lipschitz constant of the neural network itself, and so the model is able to push-forward a Gaussian distribution into multimodal distributions keeping a relatively small
Figure 2: Left: evolution of the Lipschitz constants of the three different generative models trained on 50000 samples of \((1/2)[N(-m, 1) + N(m, 1)]\), in function of \(m\). Right: evolution of the proportion of samples generated by the three models on the interval \([-m/2, m/2]\). We also show on this graph the lower bounds predicted by Corollary 2. Experiments are averaged over 10 runs and the colored bands correspond to +/- the standard deviation.

Lipschitz constant of the score network. Finally, in Figure 2 (left), we observe that when \(m\) increases, the Lipschitz constant of the VAE decoder and the GAN generator becomes rapidly much smaller than the value of the lower bound provided by Corollary 2. This means that for \(m\) large enough it is not possible to close the gap between the data distribution and the push-forward distribution. We highlight that our results do not cover SGMs since in this setting the network is applied multiple times.

Stability of GAN and mode collapse. Odena et al. (2018) suggested that the magnitude of the norm of the generator jacobian may be causally related to unstability and mode collapse. This is why many state-of-the-art GANs apply spectral normalization (Miyato et al., 2018) on their generators. In Figure 3 (left), we show that this technique cannot be used when training GANs on multimodal distributions: since spectral normalization constrains the Lipschitz constant of the generator to be smaller than 1, the GAN is trained towards concentrating in one of the modes of the distribution over interpolating massively between them. This has been referred to as mode dropping by Khayatkhoei et al. (2018). To complete this analysis, we also train the GAN adding an additional gradient penalty term \(10/L^2 \max_{z \sim \mathcal{N}(0, \text{Id}_p)} \|\nabla_z g_\theta(z)\|^2 - L^2\), in the generator loss function, similarly to WP-GAN (Gulrajani et al., 2017), where \(L\) is an hyperparameter corresponding to the targeted Lipschitz constant. As expected, we can observe in Figure 3 (right), that when \(\text{Lip}(g)\) increases, the GAN begin to generate both modes but becomes also more and more prone to mode collapse. This illustrates the fundamental trade-off between expressivity and robustness in push-forward generative models.

Influences of model size and time of training. Finally, we study the effect of the architecture and the training time on the value of the Lipschitz constant of the VAE decoder and the GAN generator in Figure 4. In the VAE setting, the Lipschitz constant increases linearly with the depth of the decoder. This is not the case in the GAN setting, where increasing the size of the model seems to dramatically affect its stability. For both models, the Lipschitz constants of the generative network grow with the number of epochs. Yet this growth seems to be logarithmic for the VAE and the GAN seems to becomes more unstable as the number of epochs increases. This supports the conclusion that
increasing the depth and the training time allow for greater expressivity of the model at the cost of stability in the training.

Figure 4: evolution of the Lipschitz constant of the generative network with respect to its number of layer (left) and of the Lipschitz constant in function of the numbers of epochs (right). The experiments are averaged over 10 runs and the colored bands correspond to +/- the standard deviation.

4.2 Experiments on MNIST

We train a VAE, a GAN and a SGM on two datasets derived from MNIST (LeCun et al., 1998): first, two images of two different digits (3 and 7) are chosen and 10000 noisy versions of these images are drawn with a noise amount of $\sigma = 0.15$, forming a dataset of $n = 20002$ independent samples drawn from a balanced mixture of two Gaussian distributions in dimension $784 = 28 \times 28$. Second, we train the models on the subset of all 3 and 7 of MNIST. We emphasize that our goal is not reach state-of-the-art performance on this problem but rather to illustrate our theoretical results in a moderate dimensional setting.

Figure 5: mixture of Gaussians (top): histograms of projections on the line passing through the mean of each Gaussian. Subset of MNIST (bottom): histograms of projections on the line passing through the barycenters of all the 3 and 7 in the deep Wasserstein embedding space. Bins of data are colored in blue if they are classified as 3, in green if classified as 7, and in red if classified as another digit.

Mixture of Gaussians. For this experiment, we set the dimension of the latent space in the GAN and the VAE to $784 = 28 \times 28$ since it is the intrinsic dimension of the support of the data distribution. In order to visualize the interpolation between modes, we project the data on the line passing through the mean of each Gaussian, i.e. the two original clean images, and we plot histograms of the one-dimensional projections. In order to understand which bins of data in the histograms correspond
to which digit, we train a classifier and we assign a color in function of which digit the data have been classified as. Results can be found in Figure 5 top. Moreover, they both fail to generate noisy versions of the images. As in the univariate case, the score-based model is able to not interpolate between modes and seem to retrieve the Gaussian structure of the modes. This highlights that while push-forward models fail at representing multimodal distributions, considering stacked models with stochastic input at each step (as in SGM) might help to close the gap between the generated and the data distributions. However SGM does not manage to retrieve the right modes proportions. This is a well-known shortcoming of score-based models which has been studied in (Wenliang and Kanagawa, 2020). We observed that increasing the size of the score network seems to be a way to reduce this issue (see Appendix S4).

**Subset of MNIST.** Finally we train the three different models on the subset of MNIST composed of all 3 and 7 (no Gaussian noise was added). We choose a latent dimension of 20 for the VAE and the GAN. Since the Euclidean distance is not a meaningful metric to compare the different digits of MNIST, we use the deep Wasserstein embedding proposed by Courty et al. (2018): an autoencoder is learned in a supervised fashion such that the Euclidean distance in the latent space approximates the Wasserstein distance between pairs of images of MNIST. In the learned Wasserstein space, we project data on the line passing through the Euclidean barycenters of all 3 and 7 and plot histograms of projections, using the same classifier as before. Results can be found in Figure 5 (bottom). Note that the distribution does not exhibit strong multimodality features contrary to the mixture of Gaussians settings, see Figure 5. As before, the VAE interpolate between modes, the GAN manages to not interpolate but generate a narrower histogram, and the score-based model does not interpolate and seems to recover the structure of the distribution, but doesn’t retrieve the right modes proportions. However, we emphasize that all these models seem to perform better than on the previous dataset. A possible explanation of this is that the modes are less separated than in the Gaussian mixtures and therefore the model is easier to train.

### 5 Discussion

In this work, given a Lipschitz mapping $g$ and a measure $\nu$, we derived lower bounds on the total variation distance and the Kullback-Leibler divergence between the push-forward measure $g_{\ast}\mu_{p}$ and $\nu$ depending on the Lipschitz constant of the mapping $g$. These bounds indicate how the mass between the modes of the push-forward measure depends on the Lipschitz constant of the push-forward mapping. They highlight the trade-off between the ability of VAEs and GANs to fit multimodal distributions and the stability of their training.

A common assumption in the imaging literature, validated empirically by Pope et al. (2020), is that distributions of natural images live on low dimensional manifolds. Understanding whether these distributions are composed of separated modes or not remains, to the best of our knowledge, an open problem. To that extent, the fact that unsupervised push-forward generative models perform well on datasets such as CelebA (Liu et al., 2015) could possibly be, in regard of our work, an indicator that the data distributions of those datasets are unimodal, or at least not composed of well separated modes.

Several techniques have been proposed in the literature to fit data distributions on disconnected manifolds. Most of them consist in overparametrizing the model, either by using stacked generative networks (Khayatkhoei et al., 2018; Mehr et al., 2019) or by learning a more complex latent distribution than the standard Gaussian (Gurumurthy et al., 2017; Rezende and Mohamed, 2015; Kingma et al., 2016; Luise et al., 2020). Other methods consist in rejecting posteriori samples associated to large values of the Jacobian generator (Tanielian et al., 2020; Issenhuth et al., 2020). In this work, we empirically showed that score-based models seemed to be able to fit separated manifolds without model overparametrization or additional posterior sample rejection scheme. It is possibly a consequence of the structure of the generation dynamics which consists in stacked networks with stochastic input at each step. To that extent, in the context of Normalizing Flows (Rezende and Mohamed, 2015), Cornish et al. (2020) showed that injecting stochasticity in the model improved the expressivity of the model. Hence, a future perspective of work would be to study how the introduction of stochasticity affect the expressivity of generative models.

A possible limitation of this work is that the bounds derived on the Kullback-Leibler divergence and total variation distance are not tight (see Appendix S4), mainly because they take no account of the
fact that when interpolating, \( g_{\beta \mu p} \) has automatically less mass than \( \nu \) on the modes since a significant amount of its total mass is between them. In future work, we plan to tighten the gap between our bounds and the true distance.

References

Antoniou, A., Storkey, A., and Edwards, H. (2018). Augmenting image classifiers using data augmentation generative adversarial networks. *International Conference on Artificial Neural Networks*, 27:594–603.

Arjovsky, M. and Bottou, L. (2017). Towards principled methods for training generative adversarial networks. *arXiv preprint arXiv:1701.04862*.

Arjovsky, M., Chintala, S., and Bottou, L. (2017). Wasserstein generative adversarial networks. In *International conference on machine learning*, pages 214–223. PMLR.

Blei, D. M., Kucukelbir, A., and McAuliffe, J. D. (2017). Variational inference: A review for statisticians. *Journal of the American statistical Association*, 112(518):859–877.

Brock, A., Donahue, J., and Simonyan, K. (2018). Large scale gan training for high fidelity natural image synthesis. In *International Conference on Learning Representations*.

Cornish, R., Caterini, A., Deligiannidis, G., and Doucet, A. (2020). Relaxing bijectivity constraints with continuously indexed normalising flows. In *International conference on machine learning*, pages 2133–2143. PMLR.

Courty, N., Flamary, R., and Dupouy, M. (2018). Learning wasserstein embeddings. In *International Conference on Learning Representations*.

Dhariwal, P. and Nichol, A. (2021). Diffusion models beat gans on image synthesis. *Advances in Neural Information Processing Systems*, 34.

Dupuis, P. and Ellis, R. S. (2011). *A weak convergence approach to the theory of large deviations*. John Wiley & Sons.

Elfwing, S., Uchibe, E., and Doya, K. (2018). Sigmoid-weighted linear units for neural network function approximation in reinforcement learning. *Neural Networks*, 107:3–11.

Fazlyab, M., Robey, A., Hassani, H., Morari, M., and Pappas, G. (2019). Efficient and accurate estimation of Lipschitz constants for deep neural networks. *Advances in Neural Information Processing Systems*, 32.

Fedus, W., Rosca, M., Lakshminarayanan, B., Dai, A. M., Mohamed, S., and Goodfellow, I. (2018). Many paths to equilibrium: Gans do not need to decrease a divergence at every step. In *International Conference on Learning Representations*.

Goodfellow, I., Pouget-Abadie, J., Mirza, M., Xu, B., Warde-Farley, D., Ozair, S., Courville, A., and Bengio, Y. (2014). Generative adversarial nets. *Advances in Neural Information Processing Systems*, 27.

Goodfellow, I. J., Shlens, J., and Szegedy, C. (2015). Explaining and harnessing adversarial examples. *stat*, 1050:20.

Gulrajani, I., Ahmed, F., Arjovsky, M., Dumoulin, V., and Courville, A. C. (2017). Improved training of wasserstein gans. *Advances in neural information processing systems*, 30.

Gulrajani, I., Raffel, C., and Metz, L. (2018). Towards gan benchmarks which require generalization. In *International Conference on Learning Representations*.

Gurumurthy, S., Kiran Sarvadevabhatla, R., and Venkatesh Babu, R. (2017). Deligan: Generative adversarial networks for diverse and limited data. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 166–174.
Ho, J., Jain, A., and Abbeel, P. (2020). Denoising diffusion probabilistic models. *Advances in Neural Information Processing Systems*, 33:6840–6851.

Hyvärinen, A. (2005). Estimation of non-normalized statistical models by score matching. *Journal of Machine Learning Research*, 6(4).

Isola, P., Zhu, J.-Y., Zhou, T., and Efros, A. A. (2017). Image-to-image translation with conditional adversarial networks. *Conference On Computer Vision and Pattern Recognition*, 31:1125–1134.

Issenhuth, T., Tanielian, U., Picard, D., and Mary, J. (2020). Learning disconnected manifolds: Avoiding the no gan’s land by latent rejection.

Karras, T., Laine, S., Aittala, M., Hellsten, J., Lehtinen, J., and Aila, T. (2020). Analyzing and improving the image quality of stylegan. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, pages 8110–8119.

Khayatkhoei, M., Elgammal, A., and Singh, M. (2018). Disconnected manifold learning for generative adversarial networks. In *Proceedings of the 32nd International Conference on Neural Information Processing Systems*, pages 7354–7364.

Kingma, D. P. and Ba, J. (2014). Adam: A method for stochastic optimization. *arXiv preprint arXiv:1412.6980*.

Kingma, D. P., Salimans, T., Jozefowicz, R., Chen, X., Sutskever, I., and Welling, M. (2016). Improved variational inference with inverse autoregressive flow. *Advances in neural information processing systems*, 29.

Kodali, N., Abernethy, J., Hays, J., and Kira, Z. (2017). On convergence and stability of gans. *arXiv preprint arXiv:1705.07215*.

Kumar, A. and Poole, B. (2020). On implicit regularization in β-vaes. In *International Conference on Machine Learning*, pages 5480–5490. PMLR.

Kynkäänniemi, T., Karras, T., Laine, S., Lehtinen, J., and Aila, T. (2019). Improved precision and recall metric for assessing generative models. *Advances in Neural Information Processing Systems*, 32.

LeCun, Y., Bottou, L., Bengio, Y., and Haffner, P. (1998). Gradient-based learning applied to document recognition. *Proceedings of the IEEE*, 86(11):2278–2324.

Ledig, C., Theis, L., Huszár, F., Caballero, J., Cunningham, A., Acosta, A., Aitken, A., Tejani, A., Totz, J., Wang, Z., et al. (2017). Photo-realistic single image super-resolution using a generative adversarial network. *Conference on Computer Vision and Pattern Recognition*, 31:4681–4690.

Lim, J. H. and Ye, J. C. (2017). Geometric gan. *arXiv e-prints*, pages arXiv–1705.

Liu, Z., Luo, P., Wang, X., and Tang, X. (2015). Deep learning face attributes in the wild. In *Proceedings of the IEEE international conference on computer vision*, pages 3730–3738.

Luise, G., Pontil, M., and Ciliberto, C. (2020). Generalization properties of optimal transport gans with latent distribution learning. *arXiv preprint arXiv:2007.14641*.

Maas, A. L., Hannun, A. Y., Ng, A. Y., et al. (2013). Rectifier nonlinearities improve neural network acoustic models. In *Proc. icml*, volume 30, page 3. Citeseer.

Mehr, E., Jourdan, A., Thome, N., Cord, M., and Guitteny, V. (2019). Disconet: Shapes learning on disconnected manifolds for 3d editing. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 3474–3483.

Metz, L., Poole, B., Pfau, D., and Sohl-Dickstein, J. (2017). Unrolled generative adversarial networks. In *5th International Conference on Learning Representations, ICLR 2017, Toulon, France, April 24-26, 2017, Conference Track Proceedings*.
Miyato, T., Kataoka, T., Koyama, M., and Yoshida, Y. (2018). Spectral normalization for generative adversarial networks. *International Conference on Learning Representations*, 6.

Mohajerin Esfahani, P. and Kuhn, D. (2018). Data-driven distributionally robust optimization using the wasserstein metric: Performance guarantees and tractable reformulations. *Mathematical Programming*, 171(1):115–166.

Nagarajan, V., Raffel, C., and Goodfellow, I. J. (2018). Theoretical insights into memorization in gans. In *Neural Information Processing Systems Workshop*, volume 1.

Odena, A., Buckman, J., Olsson, C., Brown, T., Olah, C., Raffel, C., and Goodfellow, I. (2018). Is generator conditioning causally related to gan performance? In *International conference on machine learning*, pages 3849–3858. PMLR.

Pennington, J., Schoenholz, S., and Ganguli, S. (2017). Resurrecting the sigmoid in deep learning through dynamical isometry: theory and practice. *Advances in neural information processing systems*, 30.

Peyrè, G. and Cuturi, M. (2019). Computational optimal transport: with applications to data science. *Foundations and Trends in Machine Learning*, 11(5-6):355–607.

Pope, P., Zhu, C., Abdelkader, A., Goldblum, M., and Goldstein, T. (2020). The intrinsic dimension of images and its impact on learning. In *International Conference on Learning Representations*.

Radford, A., Metz, L., and Chintala, S. (2015). Unsupervised representation learning with deep convolutional generative adversarial networks. *arXiv preprint arXiv:1511.06434*.

Ravuri, S., Lenc, K., Willson, M., Kangin, D., Lam, R., Mirowski, P., Fitzsimons, M., Athonassiadou, M., Kashem, S., Madge, S., et al. (2021). Skilful precipitation nowcasting using deep generative models of radar. *Nature*, 597(7878):672–677.

Rezende, D. and Mohamed, S. (2015). Variational inference with normalizing flows. In *International conference on machine learning*, pages 1530–1538. PMLR.

Ronneberger, O., Fischer, P., and Brox, T. (2015). U-net: Convolutional networks for biomedical image segmentation. In *International Conference on Medical image computing and computer-assisted intervention*, pages 234–241. Springer.

Russakovsky, O., Deng, J., Su, H., Krause, J., Satheesh, S., Ma, S., Huang, Z., Karpathy, A., Khosla, A., Bernstein, M., et al. (2015). Imagenet large scale visual recognition challenge. *International journal of computer vision*, 115(3):211–252.

Sajjadi, M. S., Bachem, O., Lucic, M., Bousquet, O., and Gelly, S. (2018). Assessing generative models via precision and recall. *Advances in Neural Information Processing Systems*, 31.

Sandfort, V., Yan, K., Pickhardt, P. J., and Summers, R. M. (2019). Data augmentation using generative adversarial networks (CycleGAN) to improve generalizability in ct segmentation tasks. *Scientific Reports*, 9(1):1–9.

Song, Y. and Ermon, S. (2019). Generative modeling by estimating gradients of the data distribution. *Advances in Neural Information Processing Systems*, 32.

Song, Y., Sohl-Dickstein, J., Kingma, D. P., Kumar, A., Ermon, S., and Poole, B. (2020). Score-based generative modeling through stochastic differential equations. *arXiv preprint arXiv:2011.13456*.

Stéphanovitch, A., Tanielian, U., Cadre, B., Klutchnikoff, N., and Biau, G. (2022). Optimal l-wasserstein distance for wgangs. *arXiv preprint arXiv:2201.02824*.

Sudakov, V. N. and Tsirelson, B. S. (1978). Extremal properties of half-spaces for spherically invariant measures. *Journal of Soviet Mathematics*, 9(1):9–18.

Tanielian, U., Issenhuth, T., Dohmatob, E., and Mary, J. (2020). Learning disconnected manifolds: a no gan’s land. In *International Conference on Machine Learning*, pages 9418–9427. PMLR.
Tran, D., Ranganath, R., and Blei, D. M. (2017). Deep and hierarchical implicit models. *arXiv preprint arXiv:1702.08896*, 7(3):13.

Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A. N., Kaiser, Ł., and Polosukhin, I. (2017). Attention is all you need. *Advances in neural information processing systems*, 30.

Vincent, P. (2011). A connection between score matching and denoising autoencoders. *Neural Computation*, 23(7):1661–1674.

Virmaux, A. and Scaman, K. (2018). Lipschitz regularity of deep neural networks: analysis and efficient estimation. *Advances in Neural Information Processing Systems*, 31.

Wang, X., Girshick, R., Gupta, A., and He, K. (2018). Non-local neural networks. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 7794–7803.

Wenliang, L. K. and Kanagawa, H. (2020). Blindness of score-based methods to isolated components and mixing proportions. *arXiv preprint arXiv:2008.10087*.

Wu, Y. and He, K. (2018). Group normalization. In *Proceedings of the European conference on computer vision (ECCV)*, pages 3–19.

Yang, Z., Chen, W., Wang, F., and Xu, B. (2018). Improving neural machine translation with conditional sequence generative adversarial nets. *Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, 1:1346–1355.

Zhang, H., Goodfellow, I., Metaxas, D., and Odena, A. (2019). Self-attention generative adversarial networks. In *International conference on machine learning*, pages 7354–7363. PMLR.
S1 Organization of the supplementary

The supplementary is organized as follows. In Appendix S2, we give the full proofs of all the theoretical results of the paper. In Appendix S3, we give details on the experiments. Finally, in Appendix S4, we provide additional experimental results and additional visualizations of histograms of generated distributions for the univariate case, and generated data for the experiments on MNIST.

S2 Proofs of the theoretical results

S2.1 Proof of Theorem 1

We start by recalling the Gaussian isoperimetric inequality Sudakov and Tsirelson (1978).

Lemma S8. Let $A \in \mathcal{B}(\mathbb{R}^p)$ and $\mu_p = N(0, \text{Id}_p)$. Then we have

$$\mu_p^+(\partial A) \geq \varphi(\Phi^{-1}(\mu_p(A))) \ ,$$

where $\varphi(x) = (2\pi)^{-1/2} \exp[-x^2/2]$ and $\Phi(x) = \int_{-\infty}^{x} \varphi(t)dt$. Equivalently, for all $r \geq 0$

$$\mu_p(A_r) \geq \Phi(r + \Phi^{-1}(\mu_p(A))) \ .$$

In particular, using Lemma S8, one can show that among all sets of given Gaussian measure $\mu_p$, half-spaces have the minimal $\mu_p$-surface area. We are now ready to turn to the proof of Theorem 1.

Proof of Theorem 1. Let $A \in \mathcal{B}(\mathbb{R}^d)$ such that $g \# \mu_p(A) > 0$ (note that if $g \# \mu_p(A) = 0$ then the result is trivial). First, we show that for any $\varepsilon > 0$, $g((g^{-1}(A))_{\varepsilon/\text{Lip}(g)}) \subset A_\varepsilon$. Let $x$ be in $g((g^{-1}(A))_{\varepsilon/\text{Lip}(g)})$. There exists $z_1 \in (g^{-1}(A))_{\varepsilon/\text{Lip}(g)}$ such that $g(z_1) = x$. There also exists $z_2 \in g^{-1}(A)$ such that

$$\|z_1 - z_2\| \leq \varepsilon/\text{Lip}(g) .$$

Hence, we have that

$$\|x - a\| \leq \text{Lip}(g)\|z_1 - z_2\| \leq \varepsilon ,$$

where $a = g(z_2)$. Since $z_2 \in g^{-1}(A), a \in A$, and therefore $x \in A_\varepsilon$. Using this result, the fact that

$g \# \mu_p(B) = \mu_p(g^{-1}(B))$ and $B \subset g^{-1}(g(B))$ for any $B \in \mathcal{B}(\mathbb{R}^d)$, we have

$$\liminf_{\varepsilon \to 0^+} \{g \# \mu_p(A_\varepsilon) - g \# \mu_p(A)\} / \varepsilon \geq \liminf_{\varepsilon \to 0^+} \{g \# \mu_p((g^{-1}(A))_{\varepsilon/\text{Lip}(g)}) - g \# \mu_p(A)\} / \varepsilon \geq \liminf_{\varepsilon \to 0^+} \{\mu_p((g^{-1}(A))_{\varepsilon/\text{Lip}(g)}) - \mu_p(g^{-1}(A))\} / \varepsilon . \quad (S1)$$

Using Lemma S8, we have

$$\text{Lip}(g) \liminf_{\varepsilon \to 0^+} \{\mu_p((g^{-1}(A))_{\varepsilon/\text{Lip}(g)}) - \mu_p(g^{-1}(A))\} / \varepsilon \geq \varphi(\Phi^{-1}(\mu_p(g^{-1}(A)))) ,$$

Combining this result and (S1), we get that

$$\text{Lip}(g)(g \# \mu_p)^+(\partial A) \geq \varphi(\Phi^{-1}(g \# \mu_p(A))) .$$

In addition, using Lemma S8, we have for all $r \geq 0$

$$\mu_p((g^{-1}(A))_{r/\text{Lip}(g)}) \geq \Phi(r/\text{Lip}(g) + \Phi^{-1}(\mu_p(g^{-1}(A)))) .$$

Using this result and that $g((g^{-1}(A))_{r/\text{Lip}(g)}) \subset A_r$, we have for any $r \geq 0$

$$g \# \mu_p(A_r) = \mu_p(g^{-1}(A_r)) \geq \mu_p((g^{-1}(A))_{r/\text{Lip}(g)}) \geq \Phi(r/\text{Lip}(g) + \Phi^{-1}(g \# \mu_p(A))) .$$

$\square$

1
S2.2 Proof of Corollary 2

We prove the corollary when \( \nu = \lambda N(-m, \sigma^2 I_d) + (1 - \lambda)N(m, \sigma^2 I_d) \) since the problem can always be reduced to that case by translation and setting \( m = (m_2 - m_1)/2 \). Let \( H \) be defined by \( H = \{ x \in \mathbb{R}^d | m^T x \geq 0 \} \). Note that for any \( x \in \partial H, \| x - m \| = \| x + m \|. \) Since the problem is invariant by rotation, we can consider without any loss of generality that \( m = (\| m \|, 0, \ldots, 0) \). In that case, we have \( \nu = \nu_1 \otimes N(0, \sigma^2 I_{d-1}) \), where \( \nu_1 = \lambda N(-\| m \|, \sigma^2) + (1 - \lambda)N(\| m \|, \sigma^2) \), and \( \otimes \) is the tensor product between measures. In this case, we have that \( H = \{ x_1 \geq 0 \} \times \mathbb{R}^{d-1} \).

Therefore, we have

\[
\nu^+(\partial H) = \liminf_{\varepsilon \to 0^+} \left\{ \left( \int_H p_{\nu}(x) dx - \int_H p_{\nu_1}(x) dx \right) / \varepsilon \right\},
\]

where \( p_{\nu} \) and \( p_{\nu_1} \) are the respective densities of \( \nu \) and \( \nu_1 \), and \( h \) is the density of \( N(0, \sigma^2 I_{d-1}) \). It follows that

\[
\nu^+(\partial H) = \liminf_{\varepsilon \to 0^+} \left\{ \left( \int_{-\varepsilon}^{+\varepsilon} \int_{\mathbb{R}^{d-1}} p_{\nu_1}(x_1) h(y) dy dx_1 \right) / \varepsilon \right\},
\]

Applying Theorem 1, we get that

\[
\text{Lip}(g) \geq \varphi(\Phi^{-1}(\nu(H))) / \nu^+(\partial H).
\]

Furthermore, one can derive that

\[
\nu(H) = \lambda(1 - \Phi(m/\sigma)) + \Phi(m/\sigma)(1 - \lambda) = \lambda(1 - 2\Phi(m/\sigma)) + \Phi(m/\sigma).
\]

Observing that \( \lambda - \nu(H) \) is an increasing function of \( \lambda \) and \( \lambda - \nu(H) = 0 \) if \( \lambda = 1/2 \), we get that \( \lambda \leq \nu(H) \) if \( \lambda \leq 1/2 \) and \( \lambda \geq \nu(H) \) if \( \lambda \geq 1/2 \). Since \( \varphi \circ \Phi^{-1} \) reaches its maximum in 1/2, it follows that for any \( \lambda \in (0, 1) \) we have

\[
\varphi(\Phi^{-1}(\nu(H))) \geq \varphi(\Phi^{-1}(\lambda)),
\]

and thus

\[
\text{Lip}(g) \geq (2\pi)^{1/2} \sigma \varphi(\Phi^{-1}(\lambda)) \exp[\| m \|^2 / (2\sigma^2)] \geq \sigma \exp[\| m \|^2 / (2\sigma^2) - (\Phi^{-1}(\lambda))^2 / 2],
\]

which concludes the proof.

S2.3 Proof of Corollary 3

Since \( \nu \) admits a density \( p_{\nu} \) with respect to the Lesbegue measure, it follows that \( \Phi_{\nu} \) is absolutely continuous and therefore differentiable almost everywhere w.r.t. the Lebesgue measure using the Lebesgue differentiation theorem. Moreover, since \( \text{supp}(\nu) = \mathbb{R} \), it follows that \( \Phi_{\nu} : \mathbb{R} \to (0, 1) \) is increasing and therefore is bijective, and so \( T_{OT} = \Phi_{\nu}^{-1} \circ \Phi \) is also differentiable almost everywhere w.r.t. the Lebesgue measure and bijective, with inverse \( T_{OT}^{-1} = \Phi^{-1} \circ \Phi_{\nu} \), using (Peyré and Cuturi, 2019, Remark 2.29). Therefore, for any \( x \in \mathbb{R} \) we have

\[
T_{OT}^{-1}(x) = \varphi(x/p_{\nu}(T_{OT}(x))) = \varphi(\Phi^{-1}(\Phi_{\nu}(T_{OT}(x)))) / p_{\nu}(T_{OT}(x)).
\]

Let \( y \in \mathbb{R} \). Using Theorem 1 with \( A = (-\infty, y) \) we get that for any \( g : \mathbb{R}^p \to \mathbb{R} \), Lipschitz such that \( g \# \mu_p = \nu \),

\[
\text{Lip}(g) \geq \sup_{y \in \mathbb{R}} \varphi(\Phi^{-1}(\Phi_{\nu}(y))) / p_{\nu}(y),
\]

and so, since \( T_{OT} \) is bijective

\[
\text{Lip}(g) \geq \sup_{x \in \mathbb{R}} |T_{OT}^{-1}(x)|,
\]

which concludes the proof.
S2.4 Proof of Theorem 4

Let $A \in B(\mathbb{R}^d)$ and let $r > 0$. We have on one hand
\[
|g_{\#}(A_r \backslash A)| \leq |g_{\#}(A_r \backslash A) - \nu(A_r \backslash A)| + |\nu(A_r \backslash A)|
\leq d_{TV}(g_{\#}, \nu(A_r \backslash A).
\]

Using Theorem 1, we get
\[
|g_{\#}(A_r \backslash A)| = g_{\#}(A_r) - g_{\#}(A) \geq \Phi \left( r/\text{Lip}(g) + \Phi^{-1}(g_{\#}(A)) \right) - g_{\#}(A),
\]
and so
\[
d_{TV}(g_{\#}, \nu) \geq \alpha_g(A, r) - g_{\#}(A) - \nu(A_r \backslash A),
\]
where $\alpha_g(A, r) = \Phi \left( r/\text{Lip}(g) + \Phi^{-1}(g_{\#}(A)) \right)$. On the other hand, we have
\[
|g_{\#}(A_r)| \leq |g_{\#}(A_r) - \nu(A_r)| + |\nu(A_r)|
\leq d_{TV}(g_{\#}, \nu) + \nu(A_r \backslash A) + \nu(A).
\]

Using Theorem 1, we get
\[
|g_{\#}(A_r)| \geq \Phi \left( r/\text{Lip}(g) + \Phi^{-1}(g_{\#}(A)) \right),
\]
and so
\[
d_{TV}(g_{\#}, \nu) \geq \alpha_g(A, r) - \nu(A) - \nu(A_r \backslash A),
\]
which concludes the proof.

S2.5 Proof of Corollary 5

To prove Corollary 5, we will need the following lemma:

**Lemma S9.** Let $A \in B(\mathbb{R}^d)$ and $r > 0$. We denote $B = (A_r)^c$. Then
\[
B_r \subset \bar{A}^c,
\]
where $\bar{A}^c$ denotes the closure of the complementary of $A$.

**Proof.** Let $x \in B_r$. There exists $b \in B$ such that $\|x - b\| \leq r$. Moreover, since $B = (A_r)^c$, it follows that for all $a \in A$,
\[
\|b - a\| > r.
\]

Then
\[
r < \|b - x\| + \|x - a\|,
\]
and so, it follows that for all $a \in A$,
\[
\|x - a\| > 0.
\]

Thus $x \in \bar{A}^c$. \qed

Now we are ready to turn to the proof of Corollary 5.

**Proof of Corollary 5.** We set $r = d(M_1, M_2)/2$ and $A = (M_1)_r$. Using Theorem 4, we have
\[
d_{TV}(g_{\#}, \nu) \geq \alpha_g(A, r) - \min\{g_{\#}(A), \nu(A)\} - \nu(A_r \backslash A).
\]

First we suppose that $g_{\#}(A) \geq \nu(A)$: since $\Phi$ is a non-decreasing function, it follows that
\[
\alpha_g(A, r) = \Phi \left( r/\text{Lip}(g) + \Phi^{-1}(g_{\#}(A)) \right) \geq \Phi \left( r/\text{Lip}(g) + \Phi^{-1}(\nu(A)) \right).
\]

Moreover $\min\{g_{\#}(A), \nu(A)\} = \nu(A) = \lambda = \Phi(\Phi^{-1}(\lambda))$ and so it follows
\[
d_{TV}(g_{\#}, \nu) \geq \Phi \left( d(M_1, M_2)/2\text{Lip}(g) + \Phi^{-1}(\lambda) \right) - \Phi(\Phi^{-1}(\lambda)) \geq \int_{\Phi^{-1}(\lambda)}^{\Phi^{-1}(\lambda)} \varphi(t)dt,
\]
since $\nu$ has no mass on $A_r \backslash A$. Now we suppose that $g_{\#}(A) \leq \nu(A)$: we then set $B = \bar{A}^c$. Since
\[
g_{\#}(A) \leq \nu(A), we have \ g_{\#}(B) \geq \nu(B). Applying Theorem 4, and the same reasoning as before we get
\[
d_{TV}(g_{\#}, \nu) \geq \alpha_g(B, r) - \min\{g_{\#}(B), \nu(B)\} - \nu(B_r \backslash B),
\]
we get that

$$\nu(B_\epsilon \setminus B) \leq \nu(A^c \setminus (A_r)^c)$$

but

$$\nu(A^c \setminus (A_r)^c) = 0$$

since \( \nu \) has no mass on \( A^c \setminus (A_r)^c \) except on its boundary and so it follows that

\[
d_{TV}(g \# \mu_p, \nu) \geq \Phi(d(M_1, M_2)/(2\text{Lip}(g)) + \Phi^{-1}(1 - \lambda)) - \Phi(\Phi^{-1}(1 - \lambda)) - \nu(B_\epsilon \setminus B) .
\]

Using Lemma S9, we get that \( \nu(B_\epsilon \setminus B) \leq \nu(A^c \setminus (A_r)^c) \) but \( \nu(A^c \setminus (A_r)^c) = 0 \) since \( \nu \) has no mass on \( A^c \setminus (A_r)^c \). As previously, we prove the corollary when

\[
d_{TV}(g \# \mu_p, \nu) \geq \Phi(d(M_1, M_2)/(2\text{Lip}(g)) + \Phi^{-1}(1 - \lambda))
\]

which concludes the proof.

S2.6 Proof of Corollary 6

As previously, we prove the corollary when \( \nu = (1/2)[N(-m, \sigma^2 \text{Id}_d) + N(m, \sigma^2 \text{Id}_d)] \) since the problem can always be reduced to that case by translation and setting \( m = (m_2 - m_1)/2 \). Since the problem is invariant by rotation, we can assume without any loss of generality that \( m = (|m|, 0, \ldots, 0) \). Let \( H \) be the half-space of \( \mathbb{R}^d \) defined by \( H = (-\infty, 0) \times \mathbb{R}^{d-1} \) and we set \( r = ||m||/2\sigma \). First we suppose that \( g \# \mu_p(H) \geq \nu(H) \): using Theorem 4, we get that

\[
d_{TV}(g \# \mu_p, \nu) \geq \min\{g \# \mu_p(H), \nu(H)\} - \nu(H_r \setminus H) ,
\]

with \( H_r = (-\infty, ||m||/2\sigma) \times \mathbb{R}^{d-1} \). On one hand we have that \( \nu = \nu_1 \otimes N(0, \sigma^2 \text{Id}_{d-1}) \), where

\[
\nu_1 = (1/2)[N(-||m||, \sigma^2) + N(||m||, \sigma^2)]
\]

and so \( \nu(H_r \setminus H) = \nu_1([0, ||m||/2\sigma]) \). On the other hand we have that \( \min\{g \# \mu_p(H), \nu(H)\} = \nu(H) \) and \( g \# \mu_p(H) \geq 1/2 \) since \( g \# \mu_p(H) \geq \nu(H) \). Hence it follows that

\[
d_{TV}(g \# \mu_p, \nu) \geq \Phi(r/\text{Lip}(g)) - 1/2 - \nu_1([0, ||m||/2\sigma]) .
\]

Now we suppose that \( g \# \mu_p(H) \leq \nu(H) \): we then set \( H_2 = (0, +\infty) \times \mathbb{R}^{d-1} \). Since \( g \# \mu_p(H) \leq 1/2 \), we get that \( g \# \mu_p(H_2) \geq 1/2 \) and so \( g \# \mu_p(H_2) \geq \nu(H_2) \). Hence we retrieve the previous case and so it follows that

\[
d_{TV}(g \# \mu_p, \nu) \geq \Phi(r/\text{Lip}(g)) - 1/2 - \nu_1([0, ||m||/2\sigma]) .
\]

Since \( \nu_1([-||m||/2\sigma, 0]) = \nu_1([0, ||m||/2\sigma]) \), we get in both cases

\[
d_{TV}(g \# \mu_p, \nu) \geq \Phi(r/\text{Lip}(g)) - 1/2 - \nu_1([0, ||m||/2\sigma]) .
\]

Now we derive the value of \( \nu_1([0, ||m||/2\sigma]) \):

\[
\nu_1([0, ||m||/2\sigma]) = (1/2) \int_0^{m/2\sigma} (2\pi\sigma^2)^{-1/2} \exp[-(x + m)^2/2\sigma^2] dx
\]

\[
+ (1/2) \int_0^{m/2\sigma} (2\pi\sigma^2)^{-1/2} \exp[-(x - m)^2/2\sigma^2] dx
\]

\[
= (1/2) \int_0^{m/2\sigma} (2\pi\sigma^2)^{-1/2} \exp[-(x + m)^2/2\sigma^2] dx
\]

\[
= (1/2) \int_0^{||m||/(2\sigma + 1)/2\sigma} \phi(x) dx ,
\]

which concludes the proof.

S2.7 Proof of Theorem 7

Let \( A \in \mathcal{B}(\mathbb{R}^d) \), \( r > 0 \) and \( \zeta > 0 \). We set for any \( x \in \mathbb{R}^d \) \( f(x) = \zeta \chi_{A \setminus \Lambda}(x) \), where \( \chi_A \) denotes the characteristic function of the set \( A \). Since \( f \) is bounded, it follows that

\[
d_{KL}(g \# \mu_p||\nu) \geq \int_{\mathbb{R}^d} f(x) g \# \mu_p(x) - \log \left( \int_{\mathbb{R}^d} e^{f(x)} d\nu(x) \right)
\]

\[
\geq \zeta g \# \mu_p(A_r \setminus A) - \log (1 + (e^\zeta - 1)\nu(A_r \setminus A)) .
\]

Using Theorem 1, we get

\[
g \# \mu_p(A_r \setminus A) = g \# \mu_p(A_r) - g \# \mu_p(A) \geq \Phi(r/\text{Lip}(g) + \Phi^{-1}(g \# \mu_p(A))) - g \# \mu_p(A) .
\]
Thus we get
\[ d_{KL}(g\#\mu_p||\nu) \geq \sup \{ J(\zeta, A, r) : \zeta \in \mathbb{R}, A \in \mathcal{B}(\mathbb{R}^d), r > 0 \} , \]

where the functional \( J \) is defined by
\[
J(\zeta, A, r) = \zeta \left( \Phi \left( \frac{r}{\text{Lip}(g)} + \Phi^{-1}(g\#\mu_p(A)) \right) - g\#\mu_p(A) \right) \\
- \log \left( 1 + (e^\zeta - 1)\nu(A_r \setminus A) \right) .
\]

Differentiating \( J \) with respect to \( \zeta \), we get that
\[
\nabla_\zeta J(\zeta, A, r) = \beta_g(A, r) - \frac{e^\zeta \nu(A_r \setminus A)}{1 + (e^\zeta - 1)\nu(A_r \setminus A)} ,
\]

where \( \beta_g(A, r) = \Phi \left( \frac{r}{\text{Lip}(g)} + \Phi^{-1}(g\#\mu_p(A)) \right) - g\#\mu_p(A) \). Applying the first order condition, we get that:
\[
\zeta^* = \log[\beta_g(A, r)(1 - \nu(A_r \setminus A))] - \log[\nu(A_r \setminus A)(1 - \beta_g(A, r))] ,
\]

which concludes the proof.

S3 Experimental details

We detail our experiments in dimension 1 in Appendix S3.1. In Appendix S3.2, we give details on our experiment on the synthetic mixture of two Gaussians derived from MNIST. Finally, we detail the experiment on the subset of all 3 and 7 of MNIST in Appendix S3.3. We trained our models using 2 NVIDIA Titan Xp from the proprietary server of our institution with an estimated total training time of approximately 125 GPU hours.

S3.1 Univariate case

In the univariate case we use a simple 3-layer Multi Layer Perceptron (MLP) of shape (1, 128, 256, 1) as decoder for the VAE and as generator for the GAN. The network has a total of 33537 learnable parameters. The score network uses also a a 3-layer MLP block, this time of shape (1, 96, 196, 1), in which at each layer is injected the noise information transformed by a positional encoding (Vaswani et al., 2017) and then by another MLP block size (16, 32, 64), see Figure S1. The score network has a total of 34665 learnable parameters. In all three models, we use LeakyReLU (Maas et al., 2013) as non-linearity with a negative slope of 0.2. The three models are trained during 400 epochs with a batch size of 1000 using ADAM (Kingma and Ba, 2014) with a momentum of 0.9 and a learning rate of $10^{-4}$. In the following, we give more specific details for each model.

Figure S1: Architecture of the score network used for the univariate experiments. The "positional encoding" block applies the sine transform described in Vaswani et al. (2017). ⊕ corresponds to concatenation, the vertical blocks correspond to the fully connected layers and the numbers over the arrows correspond to the size of the vectors.
We train the model using the vanilla adversarial loss, that the discriminator $d_{\sigma}$ where the ratio is chosen such that $\frac{c}{\sigma} \geq 5$ in Goodfellow et al. (2014). In the following, we denote $\theta$. Then, in order to generate data, we use an annealed Langevin dynamic scheme as defined in Song and Tran et al. (2017) and we obtained similar results.

The variance $c$ in $p_{\theta}^{z|x}$ is a hyperparameter of the model. For our experiments, we observed that $c = 0.1$ gave good results.

**Generative adversarial network.** As for the VAE, we use the vanilla GAN model as described in Goodfellow et al. (2014). The discriminator is 4-layer MLP of shape $(1, 512, 256, 128, 1)$ with spectral normalization (Miyato et al., 2018) in order to reduce as much as possible mode collapse. We train the model using the vanilla adversarial loss, that the discriminator $d_{\phi}$ tries to maximize and that the generator $g_{\theta}$ tries to minimize

$$L_{GAN}(\theta, \phi) = \mathbb{E}_{x \sim \nu}[\text{ELBO}_{\theta, \phi}(x, q_{\phi}^{z|x}, p_{\theta}^{x|z})]$$

where $p_{\theta}^{z|x} = \mathcal{N}(g_{\theta}(z), cI_{d})$ and ELBO is the Evidence Lower Bound (Blei et al., 2017), defined as follows:

$$\text{ELBO}_{\theta, \phi}(x, q_{\phi}^{z|x}, p_{\theta}^{x|z}) = \mathbb{E}_{z \sim q_{\phi}^{z|x}}[\log(p_{\theta}(x|z))] - d_{KL}(q_{\phi}^{z|x}||\mathcal{N}(0, I_{d}))$$

We also tried with the hinge version of the adversarial loss, as proposed in Lim and Ye (2017) and Tran et al. (2017) and we obtained similar results.

**Score-based generative modeling.** Our diffusion model is similar to the model introduced by Song and Ermon (2019). The neural network $s_{\theta}$ learns to approximate, for a given $x$ and a given $\sigma$, the score $\nabla_{x}p_{\nu}(x, \sigma)$ of the data distribution convoluted with a Gaussian distribution of standard deviation $\sigma$. This is done by first defining a geometrical progression $\{\sigma_{i}\}_{i=0}^{L}$ where $L = 10$ and where the ratio is chosen such that $\sigma_{L} \approx 0.01$, and then minimizing the Fischer divergence (Vincent, 2011)

$$L_{SGM}(\theta) = \mathbb{E}_{\sigma \sim 1/L} \sum_{\delta_{\sigma}} \left[ \sigma^{2} \mathbb{E}_{x \sim \nu} \left[ \mathbb{E}_{y \sim \mathcal{N}(x, \sigma^{2}I_{d})} \left[ \|s_{\theta}(y, \sigma) + (y - x)/\sigma^{2}\|^{2} \right] \right] \right]$$

Then, in order to generate data, we use an annealed Langevin dynamic scheme as defined in Song and Ermon (2019). In the Langevin dynamic, we set the step size to $2 \times 10^{-5}$ and the number of step for each value of $\sigma$ to 100 as in Song and Ermon (2019).

**Influences of model size.** For this experiment, we increase the number of layers of the VAE decoder and the GAN generator from 2 to 6. At each new layer, we double the number of neurons at the previous layer. For instance, the generative network with 2 layers is thus an MLP of shape $(1, 128, 1)$ and the one with 6 layers is an MLP of shape $(1, 128, 256, 512, 1024, 2048, 1)$. Specifically to the GAN model, we also increase the number of layers in the discriminator in order to keep the dynamic between this latter and the generator balanced. As in the 3-layers case, the discriminator is one layer deeper than the generator. For instance, the discriminator associated to the generator with 2 layers is an MLP of shape $(1, 256, 128, 1)$.

**S3.2 Synthetic mixture of Gaussians on MNIST**

**Models details.** We adapt our three models to MNIST, changing mainly the networks architectures and making small modifications that we describe in what follows. We base the architecture of the GAN and the VAE on DCGAN (Radford et al., 2015), using the generator as decoder and the discriminator as encoder for our VAE. This is done by doubling the last layer of the discriminator in order that the VAE encoder has two outputs as in the univariate case. For the GAN model, we replaced the convolutional discriminator by a simple MLP of shape $(784, 512, 256, 128, 1)$ because the dynamic between the generator and the discriminator seemed unbalanced otherwise. We also update our GAN model using some features of SAGAN (Zhang et al., 2019): applying spectral
normalization on the discriminator and using the unconditional hinge version of the adversarial loss (Lim and Ye, 2017; Tran et al., 2017):

$$\mathcal{L}_{GAN}^d = -\mathbb{E}_{x\sim\nu}\left[\min\{0, -1 + d_{\phi}(x)\}\right] - \mathbb{E}_{z\sim\mathcal{N}(0, I_{d_p})}\left[\min\{0, -1 - d_{\phi}(g_\theta(z))\}\right],$$

$$\mathcal{L}_{GAN}^{ep} = -\mathbb{E}_{z\sim\mathcal{N}(0, I_{d_p})}[d_{\phi}(g_\theta(z))].$$

Such loss function is equivalent to minimize the Kullback-Leibler divergence between the generated distribution and the data distribution. The VAE decoder and the GAN generator have 1713088 learnable parameters. For the score network architecture, we use the vanilla U-Net architecture (Ronneberger et al., 2015) in which we double the number of channels at each layer, we add group normalization (Lim and Ye, 2017; Tran et al., 2017):

- The size of the score network and the tendency of the score-based model to generate unbalanced Kullback-Leibler divergence in the univariate case. Then we study the possible correlation between the bounds of Theorem 4, Corollary 6, and Theorem 7 to estimates of the total variation distance and the Wasserstein distance in the univariate case. Finally, we study the correlation between the Wasserstein distance and the data distribution. The VAE decoder and the GAN generator have 1607392 learnable parameters. For inference, we use the same Langevin dynamic scheme as above with the same hyperparameters as in the univariate case. The three models are trained during 100 epochs with a batch size of 128 using ADAM with a momentum of 0.9 and a learning rate of $2 \times 10^{-4}$.

**Additional details.** The histograms of projection on the line passing through the mean of each Gaussian are obtained using 20000 generated samples. To assign a color to each bin of the histograms, we train a simple MLP of shape (784, 1024, 50, 10) as classifier on MNIST. The classifier is trained during 10 epochs using again ADAM with a momentum of 0.9 and a learning rate of $2 \times 10^{-4}$ and reaches an accuracy of 0.98 on the test set.

**S3.3 Subset of MNIST**

**Models details.** Since the dataset is more complex than before, we use bigger models. For the score network, we use the architecture defined in Ho et al. (2020), in which we set the number of channels to 64 instead to 128 and we remove the self attention layers (Wang et al., 2018) for computational resource purposes. The score network has 6072065 learnable parameters. Again, we use an annealed Langevin dynamic scheme for inference with the same hyperparameters as before. For the VAE and the GAN, we use the same architecture as before, using this time the convolutional discriminator of DCGAN, and quadrupling the number of channels at each layer. This is mainly done in order to scale the generator/decoder to the score network. Hence the VAE decoder/GAN generator has 7151104 learnable parameters. We train all three models during 600 epochs with a batch size of 128 using ADAM with a momentum of 0.9 and a learning rate of $2 \times 10^{-4}$.

**Additional details.** We use the deep Wasserstein embedding proposed by Courty et al. (2018) in order to visualize histograms of projection in the Wasserstein space. We use the exact same network architecture and the same training procedure that in Courty et al. (2018): first, one million pairs of digits of MNIST are chosen randomly, in which 700000 are kept for the training set, 200000 for the test set, and 100000 for the validation set. We normalize each image in order to consider it as a two-dimensional distribution and we compute the 1-Wasserstein distance for each pair. Then, we train an autoencoder in a supervised manner in a way that the images at output of the autoencoder are close to the images in input, and that the euclidean distance between two vectors in the latent space is close to the 1-Wasserstein distance between the two corresponding images of MNIST. As in Courty et al. (2018), the latent Wasserstein space is of dimension 50 and the autoencoder is trained during 100 epochs with a batch size of 100 and with an early stopping criterion. Again, we use ADAM with a momentum of 0.9 and a learning rate of $10^{-3}$. We use the same classifier as before to assign color to each bin of the histograms. Finally, the histograms of projection on the line passing through the deep Wasserstein barycenters of all 3 and 7 are obtained using 20000 generated samples.

**S4 Additional experimental results**

In the following, we provide additional experimental results. First we compare estimates of the bounds of Theorem 4, Corollary 6, and Theorem 7 to estimates of the total variation distance and the Kullback-Leibler divergence in the univariate case. Then we study the possible correlation between the size of the score network and the tendency of the score-based model to generate unbalanced...
modes. Finally, we provide additional visualizations of histograms of generated distributions for the univariate case and generated samples for the experiments on MNIST.

S4.1 Bounds on TV distance and KL divergence in the univariate case

\[
d_{TV}(g_{\#\mu_p}, \nu) = \frac{1}{2} \int_{\mathbb{R}} |p_{g_{\#\mu_p}}(x) - p_{\nu}(x)| \, dx,
\]

\[
d_{KL}(g_{\#\mu_p}||\nu) = \int_{\mathbb{R}} p_{g_{\#\mu_p}}(x) \log \left( \frac{p_{g_{\#\mu_p}}(x)}{p_{\nu}(x)} \right) \, dx,
\]

where \(p_{g_{\#\mu_p}}\) and \(p_{\nu}\) are the respective densities of \(g_{\#\mu_p}\) and \(\nu\). In order to estimate the lower bounds of Theorem 4 and Theorem 7, we set \(A\) of the form \((-\infty, -r/2]\) and we perform a grid search on \(r\).

In this experiment, we compare estimates of the bounds of Theorem 4, Corollary 6, and Theorem 7 to estimates of the total variation distance and the Kullback-Leibler divergence. We only provide results for the VAE since the bounds are not interesting for the GAN since they are consequences of interpolation between modes due to a small Lipschitz constant of the generative network. Yet this latter in the GAN case achieves a large Lipschitz constant so does not interpolate significantly. To estimate empirically the total variation distance and the Kullback-Leibler divergence, we used their respective analytical formula

In Figure S2, we can observe that the estimates of the bounds provided by Theorem 4 and Theorem 7 are not tight. This is possibly because we selected a sub-optimal \(A\) but it most likely follows from the fact that the bounds don’t take into account that \(g_{\#\mu_p}\) has automatically less mass on the modes than \(\nu\) since a significant amount of its total mass is between them. One can also observe that the explicit lower bound of Corollary 6 is much smaller than the bound of Theorem 4. This can be explained by the facts that \(\|m\|/2\sigma\) is probably a sub-optimal choice of \(r\) and that the bound of Corollary 6 minimizes the interpolation between modes over all the mappings with Lipschitz constant \(\text{Lip}(g)\), regardless whether these mappings approximate well \(\nu\) on its modes or not. Since there is less interpolation if the modes are unbalanced (see Section 3.2), it is likely that the mappings \(g\) such that \(g_{\#\mu_p}\) is unbalanced are affecting the value of this bound in a bad way.

S4.2 Score-based modeling and modes proportions

| Architecture     | Training 1   | Training 2 | Training 3 | Mean   | Std   |
|------------------|--------------|------------|------------|--------|-------|
| U-Net simple 32  | 0.076        | 0.332      | 0.126      | 0.178  | 0.111 |
| U-Net simple 64  | 0.307        | 0.212      | 0.420      | 0.313  | 0.085 |
| U-Net simple 128 | 0.259        | 0.315      | 0.215      | 0.263  | 0.041 |
| U-Net res 64     | 0.244        | 0.342      | 0.315      | 0.300  | 0.041 |
| U-Net res 64 with SA | 0.317    | 0.362      | 0.408      | 0.362  | 0.037 |

We observed in our experiments that the size of the score network or/and its architecture seemed to be correlated with the tendency of the model to generate unbalanced modes. More precisely,
we trained several times the two U-Net architectures described above (i.e the modification of the basic U-Net architecture (Ronneberger et al., 2015) and the architecture of (Ho et al., 2020)) on the synthetic Gaussian mixture on MNIST, increasing the number of channels for the former and adding Self Attention (SA) layers (Wang et al., 2018) for the latter. In Table 1, "U-Net simple" corresponds to the modified basic U-Net architecture (Ronneberger et al., 2015) and "U-Net res" to the architecture of (Ho et al., 2020). 32, 64, and 128 correspond to the number of channels. The models have respectively 545728, 1607392, 5291296, 6072065, and 6138369 learnable parameters.

We can see that a pattern seems to emerge: as the size increases, the proportion of the modes of the generated distributions seems less aleatory and the modes are globally less unbalanced. Moreover, the add of self attention layers seems to reduce significantly the problem without increasing too much the number of parameters. However, we only did three runs of this experiment for a matter of computational resources. This is probably not enough to conclude.

S4.3 Additional examples

S4.3.1 Univariate histograms

We provide additional visualizations of histograms of generated data with the three models for various values of $m$.

Figure S3: Histograms of distributions generated with VAE (top, in orange), GAN (middle, in green), and with SGM (bottom, in purple) for $m = 2$, $m = 4$, $m = 6$ and $m = 8$. The data distribution densities are plotted in blue.

We can observe that the score-based model already generates unbalanced modes, but the phenomenon is globally less visible than in higher dimensions. Secondly, we provide additional visualizations of histograms of generated data with GANs trained with an additional gradient penalty term in the generator loss for various values of $L \approx \text{Lip}(g)$.

Figure S4: histograms of distributions generated with GANs with gradient penalty for $\text{Lip}(g) \approx L = 11$, $\text{Lip}(g) \approx L = 15$, $\text{Lip}(g) \approx L = 19$ and $\text{Lip}(g) \approx L = 23$. The data distribution densities are plotted in blue.
S4.3.2 Visualization of generated data

Finally, we show randomly chosen generated samples with VAE, GAN and SGM on the synthetic mixture of Gaussian on MNIST and the subset of all 3 and 7 of MNIST.

![Generated samples with VAE, GAN and SGM on the synthetic mixture of Gaussian on MNIST and the subset of all 3 and 7 of MNIST.](image)

Figure S5: Generated samples with VAE, GAN and SGM on the synthetic mixture of Gaussian on MNIST (top) and the subset of all 3 and 7 of MNIST (bottom). The samples have been randomly chosen.