Constraining Variational Inference with Geometric Jensen-Shannon Divergence

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Abstract

We examine the problem of controlling divergences for latent space regularisation in variational autoencoders. Specifically, when aiming to reconstruct example \( x \in \mathbb{R}^m \) via latent space \( z \in \mathbb{R}^n \) (\( n \leq m \)), while balancing this against the need for generalisable latent representations. We present a regularisation mechanism based on the skew geometric-Jensen-Shannon divergence \( JS^G_{\alpha} \). We find a variation in \( JS^G_{\alpha} \), motivated by limiting cases, which leads to an intuitive interpolation between forward and reverse KL in the space of both distributions and divergences. We motivate its potential benefits for VAEs through low-dimensional examples, before presenting quantitative and qualitative results. Our experiments demonstrate that skewing our variant of \( JS^G_{\alpha} \), in the context of \( JS^G_{\alpha} \)-VAEs, leads to better reconstruction and generation when compared to several baseline VAEs. Our approach is entirely unsupervised and utilises only one hyperparameter which can be easily interpreted in latent space.

1 Introduction

The problem of controlling regularisation strength for generative models is often data-dependent and poorly understood [3,7]. Post-hoc analysis of coefficients dictating regularisation strength is rarely carried out and even more rarely provides an intuitive explanation (e.g. \( \beta \)-VAE, [14]). Although evidence suggests that stronger regularisation in variational settings leads to desirable disentangled representations of latent factors and better generalisation [39], scaling factors remain opaque and unrelated to the task at hand.

To learn useful latent representations for reconstruction and generation of high-dimensional distributions, the variational inference problem can be addressed through the use of Variational Autoencoders (VAEs) [18,35]. VAE learning requires optimisation of an objective balancing the quality of samples that are encoded and then decoded, with a regularisation penalising latent space deviations from a fixed prior distribution. VAEs have favourable properties when compared with other families of generative models, such as Generative Adversarial Networks (GANs) [11] and autoregressive models [10,21]. In particular, GANs are known to necessitate more stringent and problem-dependent training regimes, while autoregressive models are computationally expensive and inefficient to sample.

VAEs often assume latent variables to be parameterised by a multivariate Gaussian \( p_\theta(z) = \mathcal{N}(\mu, \sigma^2) \) with \( z, \mu, \sigma \in \mathbb{R}^n \), which is approximated by \( q_\phi(z|x) \) with \( x \in \mathbb{R}^m \) and \( n \leq m \). In variational Bayesian methods, using the Evidence Lower BOund (ELBO) [4], the model can be naturally constrained to prevent overfitting by minimising the Kullback-Leibler (KL) [20] divergence to an isotropic unit Gaussian ball \( KL(p_\theta(z) \parallel \mathcal{N}(0, I)) \). One line of work has sought to better understand this divergence term to induce disentanglement, robustness, and generalisation [5,6]. Meanwhile, the
The broader framework of learning a VAE as a constrained optimisation problem \cite{14}, has allowed for increasing use of more exotic statistical divergences and distances for latent space regularisation \cite{8, 9, 13, 23, 38} such as the regularisation term in InfoVAE \cite{39}, the Maximum Mean Discrepancy (MMD) \cite{12}.

As regularisation terms increase in complexity, it is advantageous to maintain intuition as to how they operate in latent space and to avoid exponential hyperparameter search spaces on real-world problems. In order to properly capitalise on the advantages of each divergence, it is also desirable that the meaning of scaling factors remains clear when combining multiple divergence terms. For instance, as forward KL and reverse KL are known to have distinct beneficial properties—zero-avoidance allowing for exploration of new areas in the latent space \cite{3} and zero-forcing more easily ignoring noise for sharper selection of strong modes \cite{38} respectively—there are instances where favouring one over the other would be beneficial. Even better would be to balance use of both properties at the same time in a comprehensible manner.

In this regard, we propose the skew-geometric Jensen-Shannon Variational Autoencoder (JS$^{\alpha}$-VAE) as an unsupervised approach to learning strongly regularised latent spaces. More specifically, we make several contributions: we first discuss the skew-geometric Jensen-Shannon divergence (and its dual form) \cite{31} in the context of the well known KL and Jensen-Shannon (JS) divergences and outline its limited use. We then propose an adjustment of the skew parameter, and show how its effect on an intermediate distribution in JS$^{\alpha}$ furnishes us with a more intuitive divergence and permits interpolation between forward and reverse KL divergence. We then study the skew-geometric Jensen-Shannon in the wider context of latent space regularisation and use it to derive a loss function for JS$^{\alpha}$-VAE.

To test the utility of the proposed skew-geometric Jensen-Shannon adjustments, we investigate how JS$^{\alpha}$ operates on low-dimensional examples. We demonstrate that JS$^{\alpha}$ has beneficial properties for light-tailed posterior distributions and is a more useful (and tractable) intermediate divergence than standard JS. We then further exhibit that JS$^{\alpha}$ for VAEs has a positive impact on test set reconstruction loss. Namely, we show that the dual form, JS$^{\alpha}^*$ consistently outperforms forward and reverse KL across several standard benchmark datasets and skew values.

2 JS$^{\alpha}$-VAE derivation

Existing work suggests that there exists no tractable interpolation between forward and reverse KL for multivariate Gaussians. In this section, we will show that one can be found by adapting JS$^{\alpha}$. We also exhibit how this interpolation, well-motivated in the space of distributions, reduces to a simple quadratic interpolation in the space of divergences.

2.1 The JS$^{\alpha}$ divergences family

Problems with KL and JS minimisation. For distributions $P$ and $Q$ of a continuous random variable $X = [X_1, \ldots, X_n]^T$, the Kullback-Leibler (KL) divergence \cite{20} is defined as

$$\text{KL}(P \parallel Q) = \int_X p(x) \log \left[ \frac{p(x)}{q(x)} \right] dx, \quad (1)$$

where $p$ and $q$ are the probability densities of $P$ and $Q$ respectively, and $x \in \mathbb{R}^n$. In particular, Equation (1) is known as the forward KL divergence from $P$ to $Q$, whereas reverse KL divergence refers to $\text{KL}(Q \parallel P)$.

Due to Gaussian distributions being the self-conjugate distributions of choice in variational learning, we are interested in using divergences to compare two multivariate normal distributions $\mathcal{N}_1(\mu_1, \Sigma_1)$ and $\mathcal{N}_2(\mu_2, \Sigma_2)$ with the same dimension $n$. In this case, the KL divergence is

$$\text{KL}(\mathcal{N}_1 \parallel \mathcal{N}_2) = \frac{1}{2} \left( \text{tr} (\Sigma_2^{-1} \Sigma_1) + \ln \left[ \frac{\Sigma_2}{\Sigma_1} \right] + (\mu_2 - \mu_1)^T \Sigma_2^{-1} (\mu_2 - \mu_1) - n \right). \quad (2)$$

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2 Code is available at: https://github.com/jacobdeasy/geometric-js
This expression is well-known in variational inference and, for the case of reverse KL from a standard normal distribution $N_2(0, I)$ to a diagonal multivariate normal distribution, reduces to the expression

$$\text{KL} \left( N_1(\mu_1, \text{diag}(\sigma_1^2, \ldots, \sigma_n^2)) \parallel N_2(0, I) \right) = \frac{1}{2} \sum_{i=1}^{n} \left( \sigma_i^{-2} + \ln \left[ \frac{\sigma_i^2}{\sigma_i^2} \right] + \mu_i^2 - 1 \right), \quad (3)$$

used as a regularisation term in variational models [14,18,28] and known to enforce zero-avoiding parameters on $N_1$ when minimised [3,27]. On the other hand, the forward KL divergence reduces to

$$\text{KL} \left( N_2(0, I) \parallel N_1(\mu_1, \text{diag}(\sigma_1^2, \ldots, \sigma_n^2)) \right) = \frac{1}{2} \sum_{i=1}^{n} \left( \sigma_i^{-2} + \ln \left[ \frac{\sigma_i^2}{\sigma_i^2} \right] + \mu_i^2 - 1 \right), \quad (4)$$

and is known for its zero-forcing property [3,27]. However, there exist well-known drawbacks of the KL divergence, such as no upper bound leading to unstable optimization and a poor approximation relative to the exact posterior also produce difficulties with light-tailed posteriors when the variational distribution has heavier tails [9].

One attempt at remedying these issues is the well-known symmetrisation, the Jensen-Shannon (JS) divergence [24]

$$\text{JS}(p(x) \parallel q(x)) = \frac{1}{2} \text{KL}(p \parallel \frac{p + q}{2}) + \frac{1}{2} \text{KL}(q \parallel \frac{p + q}{2}). \quad (5)$$

Although the JS divergence is bounded in $[0, 1]$ when using base 2, and offers some intuition through symmetry, it includes the problematic mixture distribution $\frac{p + q}{2}$. This term means that no closed-form expression exists for the JS divergence between two multivariate normal distributions using Equation (5).

**Divergence families.** To circumvent these problems, prior work has sought more general families of distribution divergence [30]. For example, when $\lambda = \frac{1}{2}$, JS is a special case of the more general family of $\lambda$ divergences, defined by

$$\lambda(p(x) \parallel q(x)) = \lambda \text{KL}(p \parallel (1 - \lambda)p + \lambda q) + (1 - \lambda) \text{KL}(q \parallel (1 - \lambda)p + \lambda q), \quad (6)$$

for $\lambda \in [0, 1]$, which interpolates between forward and reverse KL, and provides control over the degree of divergence skew (how closely related the intermediate distribution is to $p$ or $q$).

Although $\lambda$ divergences do not prevent the intractable comparison to a mixture distribution, their broader goal is to measure weighted divergence to an intermediate distribution in the space of possible distributions over $X$. In the case of the JS divergence, this is the (arithmetic) mean divergence to the arithmetic mean distribution. Recently, [31] and [33] have proposed a further generalisation of the JS divergence using abstract means (quasi-arithmetic means [29], also known as Kolmogorov-Nagumo means). By choosing the weighted geometric mean $G_\alpha(x,y) = x^{1-\alpha}y^\alpha$ for $\alpha \in [0, 1]$, and using the property that the weighted product of exponential family distributions (which includes the multivariate normal) stays in the exponential family [32], a new divergence family has arisen

$$\text{JS}^{G_\alpha}(p(x) \parallel q(x)) = (1 - \alpha) \text{KL}(p \parallel G_\alpha(p,q)) + \alpha \text{KL}(q \parallel G_\alpha(p,q)). \quad (7)$$

$\text{JS}^{G_\alpha}$, the skew-geometric Jensen-Shannon divergence, between two multivariate Gaussians $N(\mu_1, \Sigma_1)$ and $N(\mu_2, \Sigma_2)$ then admits the closed form

$$\text{JS}^{G_\alpha}(N_1 \parallel N_2) = (1 - \alpha) \text{KL}(N_1 \parallel N_\alpha) + \alpha \text{KL}(N_2 \parallel N_\alpha), \quad (8)$$

$$= \frac{1}{2} \left( \text{tr} \left( \Sigma_\alpha^{-1} \left( (1 - \alpha) \Sigma_1 + \alpha \Sigma_2 \right) \right) + \log \left[ \frac{|\Sigma_\alpha|}{|\Sigma_1|^{1-\alpha}|\Sigma_2|^{\alpha}} \right] \right) + (1 - \alpha)(\mu_\alpha - \mu_1)^T \Sigma_\alpha^{-1} (\mu_\alpha - \mu_1) + \alpha(\mu_\alpha - \mu_2)^T \Sigma_\alpha^{-1} (\mu_\alpha - \mu_2) - n , \quad (9)$$

with the equivalent dual divergence being

$$\text{JS}^{G_\alpha}_*(N_1 \parallel N_2) = (1 - \alpha) \text{KL}(N_\alpha \parallel N_1) + \alpha \text{KL}(N_\alpha \parallel N_2), \quad (10)$$

$$= \frac{1}{2} \left( (1 - \alpha)(\mu_1^T \Sigma_1^{-1} \mu_1 + \alpha(\mu_2^T \Sigma_2^{-1} \mu_2 - \mu_\alpha^T \Sigma_\alpha^{-1} \mu_\alpha) + \log \left[ \frac{|\Sigma_1|^{1-\alpha}|\Sigma_2|^{\alpha}}{|\Sigma_\alpha|} \right] \right). \quad (11)$$
where $\mathcal{N}_\alpha$ has parameters
\[
\Sigma_\alpha = \left( (1 - \alpha) \Sigma_1^{-1} + \alpha \Sigma_2^{-1} \right)^{-1},
\]
(the matrix harmonic barycenter) and
\[
\mu_\alpha = \Sigma_\alpha \left( (1 - \alpha) \Sigma_1^{-1} \mu_1 + \alpha \Sigma_2^{-1} \mu_2 \right).
\]

Throughout this paper we explore how to incorporate these expressions into variational learning.

### 2.2 JS$^{G_{\alpha}}$ and JS$^{G_{\alpha}}$ in variational neural networks

**Interpolation between forward and reverse KL.** Before applying JS$^{G_{\alpha}}$, we note that although the mean distribution $\mathcal{N}_\alpha$ can be intuitively understood, the limiting skew cases still seem to offer no insight, as
\[
\lim_{\alpha \to 0} [\text{JS}^{G_{\alpha}}] = 0 \quad \lim_{\alpha \to 1} [\text{JS}^{G_{\alpha}}] = 0
\]
\[
\lim_{\alpha \to 0} [\text{JS}^{G_{\alpha}^*}] = 0 \quad \lim_{\alpha \to 1} [\text{JS}^{G_{\alpha}^*}] = 0.
\]

Therefore, we instead choose to consider the more useful intermediate mean distribution
\[
\mathcal{N}_{\alpha'} = \mathcal{N} \left( (\mu_{1-\alpha}, \Sigma_{1-\alpha}) \right).
\]

This is equivalent to simply reversing the geometric mean (using $G_{\alpha}(y, x)$ rather than $G_{\alpha}(x, y)$) and trivially still permits a valid divergence as a weighted sum of valid divergences.

**Proposition 1.** The alternative divergence
\[
\text{JS}^{G_{\alpha'}} \left( \mathcal{N}_1 \| \mathcal{N}_2 \right) = (1 - \alpha) \text{KL} \left( \mathcal{N}_1 \| \mathcal{N}_{\alpha'} \right) + \alpha \text{KL} \left( \mathcal{N}_2 \| \mathcal{N}_{\alpha'} \right),
\]
and its dual $\text{JS}^{G_{\alpha'}}$, interpolate between forward and reverse KL, satisfying
\[
\lim_{\alpha \to 0} [\text{JS}^{G_{\alpha'}}] = \text{KL} \left( \mathcal{N}_1 \| \mathcal{N}_2 \right) \quad \lim_{\alpha \to 1} [\text{JS}^{G_{\alpha'}}] = \text{KL} \left( \mathcal{N}_2 \| \mathcal{N}_1 \right)
\]
\[
\lim_{\alpha \to 0} [\text{JS}^{G_{\alpha'}}^*] = \text{KL} \left( \mathcal{N}_2 \| \mathcal{N}_1 \right) \quad \lim_{\alpha \to 1} [\text{JS}^{G_{\alpha'}}^*] = \text{KL} \left( \mathcal{N}_1 \| \mathcal{N}_2 \right).
\]

The proof of this is given in Appendix A1. Henceforth in the paper, unless explicitly stated, we use JS$^{G_{\alpha'}}$ without the prime ($'$).

**Variational autoencoders.** We can now introduce a new VAE loss function based on this finding by using the formulation of VAE optimisation as a constrained optimisation problem given in [14]. For generative models, a suitable objective to maximise is the marginal (log-)likelihood of the observed data $x \in \mathbb{R}^m$ as an expectation over the whole distribution of latent factors $z \in \mathbb{R}^n$
\[
\max_{\theta, \phi} \left[ \mathbb{E}_{p(x)} \left[ p_\theta (x | z) \right] \right].
\]

More generalisable latent representations can be achieved by imposing an isotropic unit Gaussian constraint on the prior $p(z) = \mathcal{N}(0, I)$, arriving at the constrained optimisation problem
\[
\max_{\phi, \theta} \mathbb{E}_{p(x)} \left[ \mathbb{E}_{q_\phi(z|x)} \left[ p_\theta (x | z) \right] \right] \quad \text{subject to } D(q_\phi(z | x) \| p(z)) < \varepsilon,
\]
where $\varepsilon$ dictates the strength of the constraint and $D$ is a divergence. We can then re-write Equation (21) as a Lagrangian under the KKT conditions [16][19], obtaining
\[
\mathcal{F}(\theta, \phi; \lambda; x, z) = \mathbb{E}_{q_\phi(z|x)} \left[ p_\theta (x | z) \right] - \lambda \left( D(q_\phi(z | x) \| p(z)) - \varepsilon \right).
\]

By setting $D(\alpha) = \text{JS}^{G_{\alpha'}}$ or $D(\alpha) = \text{JS}^{G_\alpha}$, we immediately note that our family of divergences includes the $\beta$-VAE by setting $\alpha = 1$ and varying $\lambda$. In simple terms, a broader family of divergences using both $\alpha$ and $\beta$, would dictate where and with how much strength to skew an intermediate distribution.

Before experimentation, in order to use JS$^{G_{\alpha}}$ and JS$^{G_{\alpha}}$ as divergence measures in variational learning, we first simplify Equations (9) and (11).
Proposition 2. For a diagonal multivariate normal distribution \( N_1(\mu, \text{diag}(\sigma^2_1, \ldots, \sigma^2_n)) \) and a standard normal distribution \( N_2(0, I) \), the skew-geometric Jensen-Shannon divergence \( JS^\alpha - \text{an intermediate of forward and reverse KL regularisation} \) and its dual \( JS^*_\alpha \) reduce to
\[
JS^\alpha(N_1 \parallel N_2) = \frac{1}{2} \sum_{i=1}^{n} \left( \frac{(1-\alpha)\sigma^2_i}{\sigma^2_{\alpha,i}} + \alpha \log \left( \frac{\sigma^2_{\alpha,i}}{\sigma^2_i} \right) \right) + \frac{(1-\alpha)(\mu_{\alpha,i} - \mu_i)^2}{\sigma^2_{\alpha,i}} + \alpha \frac{\mu_{\alpha,i}^2}{\sigma^2_{\alpha,i}} - 1,
\]
and
\[
JS^*_\alpha = \frac{1}{2} \sum_{i=1}^{n} \left( \frac{\mu_i^2}{\sigma^2_i} - \frac{\mu_{\alpha,i}^2}{\sigma^2_{\alpha,i}} + \log \left( \frac{\sigma^2_{\alpha,i}}{\sigma^2_i} \right) \right),
\]
respectively, where
\[
\sigma^2_{\alpha,i} = \frac{\sigma^2_i}{(1-\alpha) + \alpha \sigma^2_i},
\]
and
\[
\mu_{\alpha,i} = \frac{\sigma^2_{\alpha,i}(1-\alpha)\mu_i}{\sigma^2_i}.
\]
The proof of this is given in Appendix A.2.

3 Experiments

So far we have outlined \( JS^\alpha \) divergence and its relationship to KL and in particular VAEs. In this section, we begin by providing a better understanding of where \( JS^\alpha \) and its variants differ in distributional space. We then begin quantitative and qualitative exploration, justifying the immediate benefit of skewing \( \alpha \) away from 0 or 1, before finishing with an exploration of the effects this has on VAE reconstruction. The code is provided in the supplementary material and denoising.

3.1 Characteristic behaviour of \( JS^\alpha \)

To elucidate how \( JS^\alpha \) will behave in the higher dimensional setting of variational inference, we highlight its properties in the case of one and two dimensions. In Figure 1, univariate Gaussians illustrate how the integrand for \( JS^\alpha \) differs favourably from the intractable JS. As the intermediate distribution \( N_\alpha \) in Figure 1a is a Gaussian, \( JS^\alpha \) not only permits a closed form integral, but also offers a more natural interpolation between \( p(z) \) and \( q(z|x) \), which raises questions about whether intuitive regularisation strength (relative to a known intermediate Gaussian) may be possible in variational settings. Moreover, Figure 1c demonstrates symmetry for \( \alpha = 0 \), and both Figure 1b and Figure 1c depict the increased integrand in areas of low probability density—addressing the issues touched upon earlier, where KL struggles with light-tailed posteriors.

In Figure 2, we use two dimensions to depict the effect of changing divergence measures on optimisation. As the integral of JS divergence is not tractable (and to make comparison fair), we directly optimise a bivariate Gaussian via samples from the data for all divergences. We see that the example mixture of Gaussians leads to the zero-avoiding property of KL divergence in Figure 2a and zero-forcing (i.e. mode dropping) for reverse KL in Figure 2b. While JS divergence provides an intermediate solution in Figure 2c there is still considerable unnecessary spreading and direct optimisation of the integral will not scale. Finally, \( JS^\alpha \) with \( \alpha \) naively set to the symmetric case \( \alpha = 0.5 \) leads to a more reasonable intermediate distribution which both tends towards the dominant mode and offers localised exploration.

3.2 Variational autoencoder benchmarks

We present quantitative evaluation results following standard experimental protocols from the literature [5, 14, 39]. In this regard, VAEs are known to have a strong capacity to reproduce images
We verify that the trend, JS, which we find to induce the expected mode collapse across datasets. Secondly, JS when used in conjunction with convolutional encoders and decoders. For fair comparison, we follow Higgins et al. [14] in selecting a common neural architecture across experiments. Although the margin for error ε in Equation (21) will vary with dataset and architecture, the point here is to standardise comparison and isolate the effect of the new divergence measure, rather than searching within architecture and hyperparameter spaces for the best performing model by some metric.

Throughout our experiments we make use of four standard benchmark datasets: MNIST, Fashion-MNIST, 28 × 28 black and white images of handwritten digits [22]; Chairs, 64 × 64 black and white images of 3D chairs [1]; dSprites 64 × 64 black and white images of 2D shapes procedurally generated from 6 ground truth independent latent factors [26].

**Influence of skew coefficient.** In Figure 3 we demonstrate several immediately useful properties of skewing our divergence away from α = 0 or α = 1. Firstly, intermediate skew values of JSα do not compromise reconstruction loss and remain considerably below KL(p(z) ∥ q(z|x)), which we find to induce the expected mode collapse across datasets. Secondly, JSα regularisation effectively generalises to unseen data, as can be seen by the small discrepancy between train and test set evaluation. Finally, there are ranges of α values which produce superior reconstructions when compared to either direction of KL for identical architectures.

Furthermore, Figure 3 indicates that JSα, performs KL(q(z|x) ∥ p(z)) for nearly all values of α. We verify that the trend, JSα, outperforms traditional divergences for α < 0.3 and JSα performs even better for nearly all α, generalises across datasets in Table 1 and Supplementary Figures 6–8. We also include the corresponding divergence loss contributions to verify that JSα does not simply minimise regularisation strength in order to improve reconstruction.

In Table 1, we compare the naive symmetric case JS0.5 against the skew value with the lowest reconstruction loss (selected from {0.1, . . . , 0.9}) for JSα and JSα, as well as baseline regularisation

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The specific model details are given in Appendix B.3.
Figure 3: Loss comparison for JS\( ^G \alpha \) and JS\( ^G \alpha^* \) against KL\( (q(z|x) \parallel p(z)) \) (VAE) and KL\( (p(z) \parallel q(z|x)) \) on the MNIST dataset. Throughout this work, dashed or full lines represent evaluation (sampling the mean with no variance) on the training or test sets, respectively.

We reinforce this point in Figure 4, where KL divergence fails to capture sharper reconstructions (such as delineating trouser legs or the heel of high-heels) and MMD produces blurred reconstructions (we also tested \( \lambda = 1000 \) from [39] to no avail). We also extend qualitative results in Supplementary Figures 9–11. We sample each latent dimension at 10 equi-spaced points, while keeping the other 9 dimensions fixed in order to show trends learnt by each dimension. As \( \alpha \to 1 \), the expected mode collapse occurs when approaching reverse KL across datasets, impeding reconstruction loss across more than a few modes. However, for \( \alpha \) values close to 0, reverse KL images suffer from blur due to the aforementioned over-dispersion property.

We draw several pragmatic suggestions for selecting \( \alpha \) values when using our variant of JS\( ^G \alpha \) or its dual form. Firstly, when using JS\( ^G \alpha \), lower \( \alpha \) values which introduce are to be preferred, this goes some way to explaining poor performance of the initial attempts to use JS\( ^G 0 \) in the literature (see Section 4). Whereas for the dual divergence, the symmetric case is a reasonably strong choice. Moreover, the plots of reconstruction loss against \( \alpha \) clearly demonstrate a strong correlation between train and test set performance. This can be applied in practice, by selecting an optimal value of \( \alpha \) using the training performance, therefore circumventing the need of a separate validation set.

4 Related work

JS\( ^G \alpha \)-VAEs build upon traditional VAEs [18, 35], with a regularisation constraint inspired by recent work on closed-form expressions for statistical divergences [31, 33]. JS\( ^G \alpha \)-VAEs, offer simpler and more intuitive regularisation by skewing the intermediate distribution, allowing interpolation between forward and reverse KL divergence, and therefore combatting the issue of posterior collapse [25]. In this regard, our work is related to approaches that address this issue through KL annealing during training [8, 13]. In a more general sense, this work is also related to other approaches that utilise...
Table 1: Final model reconstruction error including optimal $\alpha$ for $\text{JS}^{G_{0.5}}$ and $\text{JS}^{G_{\alpha}}$. The reconstruction errors for different $\alpha$ values for $\text{JS}^{G_{\alpha}}$ and $\text{JS}^{G_{\alpha}^*}$ are given in Appendix B.1.

| Divergence     | MNIST   | Fashion-MNIST | dSprites | Chairs |
|---------------|---------|---------------|----------|--------|
| $\text{KL}(q(z|x) \parallel p(z))$ | 8.46    | 11.98         | 13.55    | 12.27  |
| $\text{KL}(p(z) \parallel q(z|x))$ | 11.61   | 14.42         | 14.18    | 19.88  |
| $\beta$-VAE ($\beta = 4$) | 11.75   | 13.32         | 10.51    | 20.79  |
| MMD ($\lambda = 500$) | 13.19   | 11.10         | 11.87    | 18.85  |
| $\text{JS}^{G_{0.5}}$ | 9.87    | 11.29         | 9.89     | 13.57  |
| $\text{JS}^{G_{\alpha}}$ | 7.52 ($\alpha = 0.1$) | 10.04 ($\alpha = 0.2$) | 5.54 ($\alpha = 0.1$) | 11.95 ($\alpha = 0.2$) |
| $\text{JS}^{G_{\alpha}^*}$ | 7.34 ($\alpha = 0.3$) | $\textbf{9.58}$ ($\alpha = 0.4$) | $\textbf{4.97}$ ($\alpha = 0.5$) | $\textbf{11.64}$ ($\alpha = 0.4$) |

Figure 4: Latent space traversal for Fashion-MNIST. Each row represents a latent dimension and each column represents an equidistant point in the traversal.

Various statistical divergences and distances for latent space regularisation as an alternative to the conventional KL divergence \[8, 9, 13, 23, 38, 39\].

Since its recent introduction, \[2\] used $\text{JS}^{G_{0.5}}$ as a plug-and-play replacement for JS divergence with little success, while \[36\] used $\text{JS}^{G_{0.5}}$ to decompose and estimate a multimodal ELBO loss. In contrast to these papers, we do not overlook the flexibility of $\text{JS}^{G_{\alpha}}$, propose a more natural parameterisation, and advise proper use of the skew parameter $\alpha$ which ultimately leads to better performance. We are not aware of any prior work exploring the dual form $\text{JS}^{G_{\alpha}^*}$.

5 Conclusion

Prior work assumed that no tractable interpolation existed between forward and reverse KL for multivariate Gaussians. We have overcome this with our variant of $\text{JS}^{G_{\alpha}}$, before translating it to the variational learning setting with $\text{JS}^{G_{\alpha}}$-VAE. The benefits of our variant of $\text{JS}^{G_{\alpha}}$ include symmetry (at $\alpha = 0.5$) and closed-form. Alongside this, we have demonstrated that the advantages of its role in VAEs include quantitatively and qualitatively better reconstructions than several baselines. Although we accept that use of “vanilla” VAEs may not out-compete some of the leading flow and GAN based architectures, we believe our regularisation mechanism addresses the trade-off between zero-avoidance and zero-forcing in latent space, which goes some way to bridge this gap while being intuitive in both divergence and distribution space. Our experiments demonstrate that the flexibility accorded to VAEs by skewing $\text{JS}^{G_{\alpha}}$ is worth considering across a broad range of applications.
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A Proofs

A.1 Proof of proposition 1

Proof. We first present the more general case of distributions $p$ and $q$ permitting a geometric mean distribution (e.g. $p$ and $q$ members of the exponential family), as we believe this more general case to be of note.

\[
JS_{\alpha'} = (1 - \alpha)KL(p \| G_{\alpha'}(p, q)) + \alpha KL(q \| G_{\alpha'}(p, q))
\]

(27)

\[
= (1 - \alpha)KL(p \| p^\alpha q^{1 - \alpha}) + \alpha KL(q \| p^\alpha q^{1 - \alpha})
\]

(28)

\[
= (1 - \alpha) \int p \log \left( \frac{p}{p^\alpha q^{1 - \alpha}} \right) dx + \alpha \int q \log \left( \frac{q}{p^\alpha q^{1 - \alpha}} \right) dx
\]

(29)

\[
= (1 - \alpha)^2 \int p \log \left( \frac{p}{q} \right) dx + \alpha^2 \int q \log \left( \frac{q}{p} \right) dx
\]

(30)

\[
= (1 - \alpha)^2 KL(p \| q) + \alpha^2 KL(q \| p)
\]

(31)

Therefore, the respective cases disappear in the limits $\alpha \to 0$ and $\alpha \to 1$ and for $JS_{\alpha'}$ we have, in fact, recovered an equivalence between linear scaling in distribution space and quadratic scaling in the space of divergences.

The dual case $JS_{\alpha'}$ does not simplify in the same way because the geometric mean term lies outside of the logarithm. However, instead we have

\[
JS_{\alpha'} = (1 - \alpha)KL(G_{\alpha'}(p, q) \| p) + \alpha KL(G_{\alpha'}(p, q) \| q)
\]

(32)

\[
= (1 - \alpha)KL(p^\alpha q^{1 - \alpha} \| p) + \alpha KL(p^\alpha q^{1 - \alpha} \| q)
\]

(33)

\[
= (1 - \alpha) \int p^\alpha q^{1 - \alpha} \log \left( \frac{p^\alpha q^{1 - \alpha}}{p} \right) dx + \alpha \int p^\alpha q^{1 - \alpha} \log \left( \frac{p^\alpha q^{1 - \alpha}}{q} \right) dx
\]

(34)

\[
= (1 - \alpha)^2 \int p^\alpha q^{1 - \alpha} \log \left( \frac{q}{p} \right) dx + \alpha^2 \int p^\alpha q^{1 - \alpha} \log \left( \frac{p}{q} \right) dx.
\]

(35)

The final step is to recognise the two limits

\[
\lim_{\alpha \to 0} [p^\alpha q^{1 - \alpha}] = q \quad \lim_{\alpha \to 1} [p^\alpha q^{1 - \alpha}] = p,
\]

(36)

mean that we recover

\[
\lim_{\alpha \to 0} [JS_{\alpha'}] = KL(N_2 \| N_1) \quad \lim_{\alpha \to 1} [JS_{\alpha'}] = KL(N_1 \| N_2).
\]

(37)

Overall, although the limiting cases are reversed between $JS_{\alpha'}$ and $JS_{\alpha'}$, we note that the approach to either limiting case is distinct and comes with its own benefits through the weighting (non-logarithmic) term used in the integrand.

A.2 Proof of proposition 2

We choose to prove proposition 1 via reduction of the form in Equation (9), although we note it is also reasonable to simply follow through the weighted sum in Equation (8).

Proof. After defining $\Sigma_{\alpha,i} = \sigma_i^2$, $(\Sigma_{\alpha})_{ii} = \sigma_{\alpha,i}^2$ and $(\mu_{\alpha})_i = \mu_{\alpha,i}$, it is apparent $\Sigma_2 = I$ gives

\[
\sigma_{\alpha,i}^2 = \frac{1}{((1 - \alpha)\sigma_i^2 + \alpha)}.
\]

(38)

and $\mu_2 = 0$ (the zero vector) gives

\[
\mu_{\alpha,i} = \sigma_{\alpha,i}^2 \left( (1 - \alpha) \frac{\mu_i}{\sigma_i} \right)
\]

(39)
We can then reduce Equation (9) using diagonal matrix properties

\[
\text{JS}^\alpha_G(N_1 \parallel N_2) = \frac{1}{2} \sum_{i=1}^{n} \frac{1}{\sigma^2_{\alpha,i}} \left( (1 - \alpha)\sigma^2_i + \alpha \right) + \log \left[ \frac{\prod_{i=1}^{n} \sigma^2_{\alpha,i}}{(\sigma^2_i)^{(1-\alpha)}} \right] 
\]

(40)

\[
+ \frac{(1 - \alpha)(\mu_{\alpha,i} - \mu_i)^2}{\sigma^2_{\alpha,i}} + \frac{\alpha\mu^2_{\alpha,i}}{\sigma^2_{\alpha,i}} - n 
\]

(41)

and application of log laws recovers Equation (23).

The proof of the dual form in Equation (25) is carried out similarly.

B Additional training and evaluation information

B.1 Supplementary tables

| Divergence | MNIST | Fashion-MNIST | dSprites | Chairs |
|------------|-------|---------------|----------|--------|
| KL(\(q(z|x) \parallel p(z)\)) | 8.46 | 11.98 | 13.55 | 12.27 |
| KL(\(p(z) \parallel q(z|x)\)) | 11.61 | 14.42 | 14.18 | 19.88 |
| \(\beta\)-VAE (\(\beta = 4\)) | 11.75 | 13.32 | 10.51 | 20.79 |
| MMD (\(\lambda = 500\)) | 13.19 | 11.10 | 11.87 | 18.85 |
| JS\(^G_{0.1}\) | \textbf{7.52} | 10.04 | \textbf{6.63} | 12.62 |
| JS\(^G_{0.2}\) | 8.30 | \textbf{10.04} | 7.50 | \textbf{11.95} |
| JS\(^G_{0.3}\) | 8.84 | 10.50 | 8.56 | 12.40 |
| JS\(^G_{0.4}\) | 9.39 | 10.93 | 9.16 | 12.96 |
| JS\(^G_{0.5}\) | 9.87 | 11.29 | 9.89 | 13.57 |
| JS\(^G_{0.6}\) | 10.28 | 11.72 | 10.38 | 14.15 |
| JS\(^G_{0.7}\) | 10.51 | 12.09 | 10.80 | 14.68 |
| JS\(^G_{0.8}\) | 11.00 | 12.44 | 11.40 | 15.48 |
| JS\(^G_{0.9}\) | 11.87 | 13.21 | 12.05 | 16.27 |
| JS\(^G_{0.1}\) | 12.20 | 13.52 | 5.54 | 15.53 |
| JS\(^G_{0.2}\) | 7.60 | 10.90 | 5.18 | 13.06 |
| JS\(^G_{0.3}\) | \textbf{7.34} | 10.51 | 5.06 | 12.09 |
| JS\(^G_{0.4}\) | 7.38 | \textbf{9.58} | 5.17 | \textbf{11.64} |
| JS\(^G_{0.5}\) | 7.56 | 9.80 | \textbf{4.97} | 11.75 |
| JS\(^G_{0.6}\) | 7.77 | 10.01 | 5.30 | 12.07 |
| JS\(^G_{0.7}\) | 7.90 | 10.34 | 5.23 | 12.53 |
| JS\(^G_{0.8}\) | 8.25 | 10.84 | 5.42 | 13.11 |
| JS\(^G_{0.9}\) | 8.55 | 11.40 | 5.74 | 13.52 |

Table 2: Final model reconstruction error for different \(\alpha\) values for JS\(^G_0\) and JS\(^G_{\alpha}\).
B.2 Supplementary figures

We illustrate further relationships between loss components and skew. Throughout, we depict training sets by dashed lines and test sets by full lines. As there is no standardised test split for dSprites and Chairs, we present losses on the train set.

Figure 5: Breakdown of final model loss components on the MNIST dataset.
Figure 6: Breakdown of final model loss on the Fashion MNIST dataset.

Figure 7: Breakdown of final model loss components on the dSprites dataset.
Figure 8: Breakdown of final model loss components on the Chairs dataset.
B.3 Model details

We use the architectures specified in Table 3 throughout experiments. We pad 28x28x1 images to 32x32x1 with zeros as we found resizing images negatively affected performance. We use a learning rate of 1e-4 throughout and use batch size 64 and 256 for the two MNIST variants and the other datasets respectively. Where not specified (e.g. momentum coefficients in Adam [17]), we use the default values from PyTorch [34]. The only architectural change we make between datasets is an additional convolutional (and transpose convolutional) layer for encoding (and decoding) when inputs are 64x64x1 instead of 32x32x1. We train dSprites for 30 epochs and all other datasets for 100 epochs.

| Dataset   | Stage   | Architecture                                                                 |
|-----------|---------|------------------------------------------------------------------------------|
| MNIST     | Input   | 28x28x1 zero padded to 32x32x1.                                              |
|           | Encoder | Repeat Conv 32x4x4 for 3 layers (stride 2, padding 1). FC 256, FC 256. ReLU activation. |
|           | Latents | 10.                                                                           |
|           | Decoder | FC 256, FC 256, Repeat Deconv 32x4x4 for 3 layers (stride 2, padding 1). ReLU activation, Sigmoid. MSE. |
| Fashion MNIST | Input   | 28x28x1 zero padded to 32x32x1.                                              |
|           | Encoder | Repeat Conv 32x4x4 for 3 layers (stride 2, padding 1). FC 256, FC 256. ReLU activation. |
|           | Latents | 10.                                                                           |
|           | Decoder | FC 256, FC 256, Repeat Deconv 32x4x4 for 3 layers (stride 2, padding 1). ReLU activation, Sigmoid. Bernoulli. |
| dSprites  | Input   | 64x64x1.                                                                     |
|           | Encoder | Repeat Conv 32x4x4 for 4 layers (stride 2, padding 1). FC 256, FC 256. ReLU activation. |
|           | Latents | 10.                                                                           |
|           | Decoder | FC 256, FC 256, Repeat Deconv 32x4x4 for 4 layers (stride 2, padding 1). ReLU activation, Sigmoid. Bernoulli. |
| Chairs    | Input   | 64x64x1.                                                                     |
|           | Encoder | Repeat Conv 32x4x4 for 4 layers (stride 2, padding 1). FC 256, FC 256. ReLU activation. |
|           | Latents | 32.                                                                           |
|           | Decoder | FC 256, FC 256, Repeat Deconv 32x4x4 for 4 layers (stride 2, padding 1). ReLU activation, Sigmoid. Bernoulli. |

Table 3: Detail of model architectures.
C Latent samples

Figure 9: Latent space traversal of Fashion MNIST for different skew values of $JS_{G^\alpha}$.

Figure 10: Latent space traversal dSprites for different skew values and KL divergence.
Figure 11: Latent space traversal for the Chairs dataset (32 latent dimensions).
D  $\text{JS}^{G,\alpha'}$ vs. $\text{JS}^{G,\alpha}$

![Image](image)

(a) $\text{JS}^{G,\alpha}$.

(b) $\text{JS}^{G,\alpha}$.

Figure 12: Comparison of the original $\text{JS}^{G,\alpha}$ and our variant, $\text{JS}^{G,\alpha'}$, on the MNIST dataset.