DO DEEP GENERATIVE MODELS KNOW WHAT THEY DON’T KNOW?

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ABSTRACT

A neural network deployed in the wild may be asked to make predictions for inputs that were drawn from a different distribution than that of the training data. A plethora of work has demonstrated that it is easy to find or synthesize inputs for which a neural network is highly confident yet wrong. Generative models are widely viewed to be robust to such mistaken confidence as modeling the density of the input features can be used to detect novel, out-of-distribution inputs. In this paper we challenge this assumption. We find that the model density from flow-based models, VAEs and PixelCNN cannot distinguish images of common objects such as dogs, trucks, and horses (i.e. CIFAR-10) from those of house numbers (i.e. SVHN), assigning a higher likelihood to the latter when the model is trained on the former. We focus our analysis on flow-based generative models in particular since they are trained and evaluated via the exact marginal likelihood. We find such behavior persists even when we restrict the flow models to constant-volume transformations. These transformations admit some theoretical analysis, and we show that the difference in likelihoods can be explained by the location and variances of the data and the model curvature, which shows that such behavior is more general and not just restricted to the pairs of datasets used in our experiments. Our results caution against using the density estimates from deep generative models to identify inputs similar to the training distribution, until their behavior on out-of-distribution inputs is better understood.

1 INTRODUCTION

Deep learning has achieved impressive success in applications for which the goal is to model a conditional distribution \( p(y|x) \), with \( y \) being a label and \( x \) the features. There are no guarantees that the model will work well on \( x \)'s drawn from some other distribution. For example, Louizos & Welling (2017) show that simply rotating an MNIST digit can make a neural network predict another class with high confidence (see their Figure 1a). Ostensibly, one way to avoid such overconfidently wrong predictions would be to train a density model \( p(x; \theta) \) (with \( \theta \) denoting the parameters) to approximate the true distribution of training inputs \( p^*(x) \) and refuse to make a prediction for any \( x \) that has a sufficiently low density under \( p(x; \theta) \). The intuition is that the discriminative model \( p(y|x) \) likely did not observe enough samples in that region to make a reliable decision for those inputs. This idea has been proposed by various papers, cf. (Bishop, 1994), and as recently as in the panel discussion at Advances in Approximate Bayesian Inference (AABI) 2017 (Blei et al., 2017).

Anomaly detection is just one motivating example for which we require accurate densities, and others include information regularization (Szummer & Jaakkola, 2003), open set recognition (Herbei & Wegkamp, 2006), uncertainty estimation, detecting covariate shift, active learning, model-based reinforcement learning, and transfer learning. Accordingly, these applications have lead to widespread interest in deep generative models, which take many forms such as variational auto-encoders (VAEs) (Kingma & Welling, 2014; Rezende et al., 2014), generative adversarial networks (GANs) (Goodfellow et al., 2014), auto-regressive models (van den Oord et al., 2016b;a), and invertible latent variable models (Tabak & Turner, 2013). The last two classes—auto-regressive and invertible models—are...
especially attractive since they offer exact computation of the marginal likelihood, requiring no approximate inference techniques.

In this paper, we investigate if modern deep generative models can be used for anomaly detection, as suggested by Bishop (1994) and the AABI pannel (Blei et al., 2017), expecting a well-calibrated model to assign higher density to the training data than to some other data set. However, we find this to not be the case: when trained on CIFAR-10 (Krizhevsky & Hinton, 2009), VAEs, autoregressive models, and flow-based generative models all assign a higher density to SVHN (Netzer et al., 2011) than to the training data. We find this observation to be quite problematic and unintuitive since SVHN’s digit images are so visually distinct from the dogs, horses, trucks, boats, etc. found in CIFAR-10.

We go on to study this CIFAR-10 vs SVHN phenomenon in flow-based models in particular since variables such as the effect of constant-volume vs non-volume-preserving transformations. Lastly, our Jacobian term may contribute to SVHN’s high density, but we report the phenomenon also holds for all models in all the experiments we report are trained with input noise. Due to this ambiguity between densities and probabilities, henceforth we call the quantity \( \log p(X) \) a ‘log-likelihood,’ even if \( X \) is drawn from a distribution unlike the training data.

2 BACKGROUND

We begin by establishing notation and reviewing the necessary background material. We denote matrices with upper-case and bold letters (e.g. \( X \)), vectors with lower-case and bold (e.g. \( x \)), and scalars with lower-case and no bolding (e.g. \( x \)). As our focus is on generative models, let the collection of all observations be denoted by \( X = \{ x_n \}_{n=1}^N \) with \( x \) representing a vector containing all features and, if present, labels. All \( N \) examples are assumed independently and identically drawn from some population \( x \sim p^*(x) \) (which is unknown) with support denoted \( \mathcal{X} \). We define the model density function to be \( p(x; \theta) \) where \( \theta \in \Theta \) are the model parameters, and let the model likelihood be denoted \( p(X; \theta) = \prod_{n=1}^N p(x_n; \theta) \).

2.1 TRAINING NEURAL GENERATIVE MODELS

Given observed (training) data \( X \) and a model class \( \{ p(\cdot; \theta) : \theta \in \Theta \} \), we are interested in finding the parameters \( \theta \) that make the model closest to the true but unknown data distribution \( p^*(x) \). We can quantify this gap in terms of a Kullback–Leibler divergence (KLD):

\[
\text{KLD}[p^*(x) || p(x; \theta)] = \int p^*(x) \log \frac{p^*(x)}{p(x; \theta)} \, dx \approx -\frac{1}{N} \log p(X; \theta) - \mathbb{H}[p^*] \tag{1}
\]

where the first term in the right-most expression is the average log-likelihood and the second is the entropy of the true distribution. As the latter is a fixed constant, minimizing the KLD amounts to finding the parameter settings that maximize the data’s log density: \( \theta^* = \arg \max_{\theta} \log p(X; \theta) = \arg \max_{\theta} \sum_{n=1}^N \log p(x_n; \theta) \). Note that \( p(x_n; \theta) \) alone does not have any interpretation as a probability. To extract probabilities from the model density, we need to integrate over some region \( \Omega: P(\Omega) = \int_{\Omega} p(x; \theta) dx \). Adding noise to the data during model optimization can mock this integration step, encouraging the density model to output something nearer to probabilities (Theis et al., 2016):

\[
\log \int p(x_n + \delta; \theta)p(\delta) \, d\delta \geq \mathbb{E}_\delta \log p(x_n + \delta; \theta) \approx \log p(x_n + \tilde{\delta}; \theta)
\]

where \( \tilde{\delta} \) is a sample from \( p(\delta) \). The resulting objective is a lower-bound, making it a suitable optimization target. All models in all the experiments we report are trained with input noise. Due to this ambiguity between densities and probabilities, henceforth we call the quantity \( \log p(X + \Delta; \theta) \) a ‘log-likelihood,’ even if \( X \) is drawn from a distribution unlike the training data.
Regarding the choice of density model, we could choose one of the standard density functions for \( p(x_n; \theta) \), e.g. a Gaussian, but these may not be suitable for modeling the complex, high-dimensional data sets we often observe in the real world. Hence, we want to parametrize the model density with some high-capacity function \( f \), which is usually chosen to be a neural network. That way, the model has a somewhat compact representation and can be optimized via gradient ascent. We experiment with three variants of neural generative models: autoregressive, latent variable, and invertible. In the first class, we study the PixelCNN (van den Oord et al., 2016b), and due to space constraints, we refer the reader to van den Oord et al. (2016b) for its definition. As a representative of the second class, we use a VAE (Kingma & Welling, 2014; Rezende et al., 2014). See Rosca et al. (2018) for descriptions of the precise versions we use. And lastly, we have invertible flow-based generative models as the third class. We define them in detail below since we study them with the most depth.

### 2.2 Generative Models via Change of Variables

The VAE and many other generative models are defined as a joint distribution between the observed and latent variables. However, another path forward is to perform a change of variables. In this case \( x \) and \( z \) are one and the same, and there is no longer any notion of a product space \( \mathcal{X} \times \mathcal{Z} \). Let \( f : \mathcal{X} \to \mathcal{Z} \) be a diffeomorphism from the data space \( \mathcal{X} \) to a latent space \( \mathcal{Z} \). Using \( f \) then allows us to compute integrals over \( z \) as an integral over \( x \) and vice versa:

\[
\int_z p_z(z) \, dz = \int_x p_x(f(x)) \left| \frac{\partial f}{\partial x} \right| \, dx \quad \text{and} \quad \int_x p_x(f^{-1}(x)) \left| \frac{\partial f^{-1}}{\partial z} \right| \, dz
\]

where \( \left| \frac{\partial f}{\partial x} \right| \) and \( \left| \frac{\partial f^{-1}}{\partial z} \right| \) are known as the volume elements as they adjust for the volume change under the alternate measure. Specifically, when the change is w.r.t. coordinates, the volume element is the determinant of the diffeomorphism’s Jacobian matrix, which we denote as \( \left| \frac{\partial f}{\partial x} \right| \).

The change of variables formula is a powerful tool for generative modeling as it allows us to define a distribution \( p(x) \) entirely in terms of an auxiliary distribution \( p(z) \), which we are free to choose, and \( f \). Denote the parameters of the change of variables model as \( \theta = \{ \phi, \psi \} \) with \( \phi \) being the diffeomorphism’s parameters, i.e. \( f(x; \phi) \), and \( \psi \) being the auxiliary distribution’s parameters, i.e. \( p(z; \psi) \). We can perform maximum likelihood estimation for the model as follows:

\[
\theta^* = \arg \max_\theta \log p_x(X; \theta) = \arg \max_{\phi, \psi} \sum_{n=1}^N \log p_z(z_n) (f(x_n; \phi); \psi) + \log \left| \frac{\partial f \phi}{\partial x_n} \right|. \tag{3}
\]

Yet, optimizing \( \psi \) must be done carefully so as to not result in a trivial model. For instance, optimization could make \( p(z; \psi) \) close to uniform if there are no constraints on its variance. For this reason, most implementations leave \( \psi \) as fixed (usually a standard Gaussian) in practice. Likewise, we assume it as fixed from here forward, thus omitting \( \psi \) from equations to reduce notational clutter. After training, samples can be drawn from the model via the inverse transform: \( x = f^{-1}(z; \phi) \), \( z \sim p(z) \).

For the particular form of \( f \), most work to date has constructed the bijection from affine coupling layers (ACLs) (Dinh et al., 2017), which transform \( x \) by way of translation and scaling operations. Specifically, ACLs take the form: \( f_{ACL}(x; \phi) = [\exp\{s(x_d; \phi_s)\} \circ x_d + t(x_d; \phi_t), x_d] \), where \( \circ \) denotes an element-wise product. This transformation, firstly, splits the input vector in half, i.e. \( x = [x_d, x_d] \) (using Python list syntax). Then the second half of the vector is fed into two arbitrary neural networks (possibly with tied parameters) whose outputs are denoted \( t(x_d; \phi_t) \) and \( s(x_d; \phi_s) \), with \( \phi \) being the collection of weights and biases. Finally, the output is formed by (1) scaling the first half of the input by one neural network output, i.e. \( \exp\{s(x_d; \phi_s)\} \circ x_d \), (2) translating the result of the scaling operation by the second neural network output, i.e. \( \cdot + t(x_d; \phi_t) \), and (3) copying the second half of \( x \) forward, making it the second half of \( f_{ACL}(x; \phi) \), i.e. \( f_0 = x_d \). ACLs are stacked to make rich hierarchical transforms, and the latent representation \( z \) is output from this composition, i.e. \( z_n = f(x_n; \phi) \). A permutation operation is required between ACLs to ensure the same elements are not repeatedly used in the copy operations. We use \( f \) without subscript to denote the complete transform and overload the use of \( \phi \) to denote the parameters of all constituent layers.

This class of transform is known as non-volume preserving (NVP) (Dinh et al., 2017) since the volume element does not necessarily evaluate to one and can vary with each input \( x \). Although non-zero, the log determinant of the Jacobian is still tractable: \( \log |\partial f \phi / \partial x| = \sum_{j=1}^D s_j(x_d; \phi_s) \).

A diffeomorphic transform can also be defined with just translation operations, as was done in earlier
work by Dinh et al. (2015), and this transformation is volume preserving (VP) since the volume term is one and thus has no influence in the likelihood calculation. We will examine another class of flows we term constant-volume (CV) since the volume, while not preserved, is constant across all $x$. Appendix A provides additional details on implementing flow-based generative models.

3 Motivating Observations

Given the impressive advances of deep generative models, we sought to test their ability to quantify when an input comes from a different distribution than that of the training set. This calibration w.r.t. out-of-distribution data is essential for applications such as safety—if we were using the generative model to filter the inputs to a discriminative model—and for active learning. For the experiment, we trained the same Glow architecture described in Kingma & Dhariwal (2018)—except small enough that it could fit on one GPU\footnote{Specifically, we use 3 levels of 8 steps (1 $\times$ 1 convolution followed by an affine coupling layer). Kingma & Dhariwal (2018) use 3 levels of 32 steps. Although we use a smaller model, it still produces good samples, which can be seen in Figure 14 of the Appendix, and competitive BPD (CIFAR-10: 3.46 for ours vs 3.35 for theirs).}—on NotMNIST and CIFAR-10. We then calculated the log-likelihood (higher value is better) and bits-per-dimension (BPD, lower value is better)\footnote{See (Theis et al., 2016, Section 3.1) for the definitions of log-likelihood and bits-per-dimension.} of the test split of two different data sets of the same dimensionality—MNIST (28 $\times$ 28) and SVHN (32 $\times$ 32 $\times$ 3) respectively—expecting the models to give a lower probability to this data because they were not trained on it. Samples from the Glow models trained on each data set are shown in Figure 14 in the Appendix.

![Figure 1: Testing Out-of-Distribution. Log-likelihood (expressed in bits per dimension) calculated from Glow (Kingma & Dhariwal, 2018) on MNIST, NotMNIST, SVHN, CIFAR-10.](image)

Beginning with NotMNIST vs MNIST, the left subtable of Figure 1 shows the average BPD of each split, with the model being trained only on NotMNIST-Train. We see that the test split has the lowest BPD, roughly 0.18 less than the train set. While this may seem surprising, this phenomenon is due to the training set being larger and more diverse than the test set. The never-before-seen MNIST-Test split has a BPD of 2.22, roughly 0.24 bits higher than the training set. Thus, this experiment agrees with our stated hypothesis. We also include a (normalized) histogram of the log-likelihoods for the three splits in Figure 2 (a). While the NotMNIST splits clearly have more instances toward the RHS of the plot (highest likelihood), there is significant overlap, which could give the modeler pause before using the density as a proxy score for detecting inputs similar to the training distribution.

Moving on to CIFAR-10 vs SVHN, the right subtable of Figure 1 again reports the BPD of the training data (CIFAR10-Train), the in-distribution test data (CIFAR10-Test), and the out-of-distribution data (SVHN-Test). Here we see a peculiar result: the SVHN BPD is one bit lower than that of both in-distribution data sets. We observed a BPD of 2.39 for SVHN vs 3.39 for CIFAR10-Train vs 3.46 for CIFAR10-Test. Figure 2 (b) shows a similar histogram of the log-likelihood for the three data sets. Clearly, the SVHN examples (red bars) have higher likelihood across the board, and the result is therefore not caused by a few outliers. We observed this phenomenon when training on CIFAR-10 (NotMNIST) and testing on SVHN (MNIST), but not the other way around so this phenomenon is not symmetric; see Figure 7 in Appendix B for these results. We report results only for Glow, but we observe the same behavior for RNVP transforms as defined by Dinh et al. (2017).

We next tested if the phenomenon occurs for the other common deep generative models: PixelCNN and VAE. We do not include GANs in the comparison since evaluating their likelihood is an open
problem. Figure 3 reports the same histograms as above for these models, showing the distribution of log $p(x)$ evaluations for CIFAR-10’s train (black) and test (blue) splits and SVHN’s test (red) split. Since in all plots the red bars are shifted to the right much as they were before—albeit to varying degrees, with perhaps PixelCNN having the smallest gap—we see that, indeed, this inability to detect inputs unlike the training data persists for these other model classes. SVHN images continue to have higher likelihood than CIFAR-10 training images.

4 DiggIng Deeper into the Flow-Based Model

While we observed the CIFAR-10 vs SVHN phenomenon for the PixelCNN, VAE, and Glow, we now narrow our investigation to just the class of invertible generative models. The rationale is that they allow for better experimental control as, firstly, they can compute exact marginal likelihoods, unlike the VAE, and secondly, the transforms used in flow-based models have Jacobian constraints that simplify the analysis we present in Section 5. To further analyze the high likelihood of the out-of-distribution (non-training) samples, we next report the contributions to the likelihood of each term in the change-of-variables formula. At first, this suggested the volume element was the primary cause of SVHN’s high likelihood, but further experiments with constant-volume flows show the problem exists with them as well.

Decomposing the change-of-variables objective. To further examine this curious phenomenon, we inspect the change-of-variables objective itself, investigating if one or both terms give the out-of-distribution data a higher value. We report the constituent $\log p(z)$ and $\log |\partial f_\phi/\partial x|$ terms for NVP-Glow in Figure 4, showing histograms for $\log p(z)$ in subfigures (a) and (c) and for $\log |\partial f_\phi/\partial x|$ in subfigures (b) and (d). We see that $p(z)$ behaves mostly as expected for both experiments. For MNIST in subfigure (a), the red bars are clearly shifted to the left, representing lower likelihoods under the latent distribution. For SVHN in subfigure (c), we observe a similar situation with the red bars again shifted to the left—although the shift is not as dramatic as it is with MNIST.

Moving on to the volume element, this term seems to cause SVHN’s higher likelihood. Subfigure (d) shows that all of the SVHN log-volume evaluations (red) are conspicuously shifted to the right—to higher values—when compared to CIFAR-10’s (blue and black). Since SVHN’s $p(z)$ evaluations are only slightly less than CIFAR-10’s, the volume term dominates, resulting in SVHN having a higher likelihood. Comparing these results to the MNIST results in subfigure (b), MNIST’s log-
Figure 4: **Decomposing the Likelihood of NVP-Glow.** The histograms show Glow’s log-likelihood decomposed into contributions from the \( z \)-distribution and volume element. The results for NotMNIST-MNIST are shown in (a) and (b); the results for CIFAR10-SVHN in (c) and (d).

volume evaluations all but overlap with NotMNIST’s, meaning the lower \( p(z) \) evaluations are what is allowing the model to identify MNIST as out-of-distribution.

**Is the volume the culprit?** In addition to the empirical evidence against the volume element, we notice that the change-of-variables objective—by rewarding the maximization of the Jacobian determinant—encourages the model to *increase* its sensitivity to perturbations in \( \mathbf{x} \). This behavior starkly contradicts a long history of derivative-based regularization penalties that reward the model for *decreasing* its sensitivity to input directions. For instance, Girosi et al. (1995) and Rifai et al. (2011) propose penalizing the Frobenius norm of a neural network’s Jacobian for classifiers and autoencoders respectively. See Appendix C for more analysis of the log volume element.

To experimentally control for the effect of the volume term, we trained Glow with constant-volume (CV) transformations. We modify the affine layers to use only translation operations (Dinh et al., 2015) but keep the \( 1 \times 1 \) convolutions as is. The log-determinant-Jacobian is then \( HW \sum_k \log |U_k| \), where \( |U_k| \) is the determinant of the convolutional weights \( U_k \) for the \( k \)th flow. This makes the volume element constant across all inputs \( \mathbf{x} \), allowing us to isolate its effect. Figure 5 shows the results for this model, which we term CV-Glow (constant-volume Glow). Subfigure (a) shows a histogram of the \( \log p(\mathbf{x}) \) evaluations, just as shown before in Figure 2, and we see that SVHN (red) still achieves a higher likelihood (lower BPD) than the CIFAR-10 training set. Subfigure (b) shows the SVHN vs CIFAR-10 BPD over the course of training CV-Glow. Notice that there is no cross-over point in the curves.

**Other experiments: random and constant images, ensembles.** Other work on generative models (Sønderby et al., 2017; van den Oord et al., 2018) has noted that they often assign the highest likelihood to constant inputs. We also test this case, reporting the BPD in Appendix Figure 9 for NVP-Glow models trained on NotMNIST (left) and CIFAR-10 (right). We find constant inputs have the highest likelihood for our models as well (0.214 BPD for NotMNIST, 0.589 BPD for CIFAR-10). We also include the BPD of random inputs in the table for comparison.

We also hypothesized that averaging over the parameters may mitigate the phenomenon. While integration over the entire parameter space would be ideal, this is analytically and computationally
difficult for Glow. Lakshminarayanan et al. (2017) show that discrete ensembles can guard against over-confidence for anomalous inputs while being more practical to implement. Therefore, we opted for this approach, training five Glow models independently and averaging their likelihoods to evaluate test data. Each model was given a different initialization of the parameters to help diversify the ensemble. Figure 10 in Appendix F reports a histogram of the log \( p(x) \) evaluations when averaging over the ensemble. We see nearly identical results: SVHN is still assigned a higher likelihood than the CIFAR-10 training data.

5 Second Order Analysis

In this section, we aim to provide a more direct analysis of when another distribution might have higher likelihood than the one used for training. We propose analyzing the phenomenon by way of linearizing the difference in expected log-likelihoods. Consider two distributions: the training distribution \( x \sim p^\ast \) and some dissimilar distribution \( x \sim q \) also with support on \( X \). For a given generative model \( p(x; \theta) \), the adversarial distribution \( q \) will have a higher likelihood than the training data’s if \( \mathbb{E}_q[\log p(x; \theta)] - \mathbb{E}_p[\log p(x; \theta)] > 0 \). This expression is hard to analyze directly so we perform a second-order expansion of the log-likelihood around an interior point \( x_0 \). Applying the expansion \( \log p(x; \theta) \approx \log p(x_0; \theta) + \nabla x_0 \log p(x_0; \theta)^T (x - x_0) + \frac{1}{2} \text{Tr} \{ \nabla^2_{x_0} \log p(x_0; \theta) (x - x_0)(x - x_0)^T \} \) to both likelihoods, taking expectations, and canceling the common terms, we have:

\[
0 < \mathbb{E}_q[\log p(x; \theta)] - \mathbb{E}_p[\log p(x; \theta)] \\
\approx \nabla x_0 \log p(x_0; \theta)^T (\mathbb{E}_q[x] - \mathbb{E}_p[x]) + \frac{1}{2} \text{Tr} \{ \nabla^2_{x_0} \log p(x_0; \theta)(\Sigma_q - \Sigma_p) \}
\]

(4)

where \( \Sigma = \mathbb{E}[(x - x_0)(x - x_0)^T] \), the covariance matrix, and \( \text{Tr}(\cdot) \) is the trace operation. Since the expansion is accurate only locally around \( x_0 \), we next assume that \( \mathbb{E}_q[x] = \mathbb{E}_p[x] = x_0 \). While this at first glance may seem like a strong assumption, it is not too removed from practice since data is usually centered before being fed to the model. For SVHN and CIFAR-10 in particular, we find this assumption to hold; see Figure 6 (a) for the empirical means of each dimension of CIFAR-10 and SVHN. All of SVHN’s means fall within the empirical range of CIFAR-10’s. Assuming equal means, we then have:

\[
0 < \mathbb{E}_q[\log p(x; \theta)] - \mathbb{E}_p[\log p(x; \theta)] \\
\approx \frac{1}{2} \text{Tr} \left\{ \nabla^2_{x_0} \log p(x_0; \theta)(\Sigma_q - \Sigma_p) \right\}
\]

(5)

where the second line assumes the generative model to be flow-based.

Analysis of CV-Glow. We use the expression in Equation 5 to analyze the behavior of CV-Glow on CIFAR-10 vs SVHN, seeing if the difference in likelihoods can be explained by the model curvature and data’s second moment. The second derivative terms simplify considerably for CV-Glow with a spherical latent density. Given a \( C \times C \) kernel \( U_k \), with \( k \) indexing the flow and \( C \) the number of input channels, the derivatives are \( \partial f_{h,w,c}/\partial x_{h,w,c} = \prod_k \sum_{j=1}^{C} u_{k,c,j} \), with \( h \) and \( w \) indexing the spatial height and width and \( j \) the columns of the \( k \)th flow’s \( 1 \times 1 \) convolutional kernel. The second derivative is then \( \partial^2 f_{h,w,c}/\partial x^2_{h,w,c} = 0 \), which allows us to write:

\[
\text{Tr} \left\{ \nabla^2_{x_0} \log p(x_0; \theta)(\Sigma_q - \Sigma_p) \right\} = \frac{\partial^2}{\partial z^2} \log p(z; \psi) \sum_{c=1}^{C} \left( \prod_{k=1}^{K} \sum_{j=1}^{C} u_{k,c,j} \right) \sum_{h,w} (\sigma^2_{q,h,w,c} - \sigma^2_{p,h,w,c}).
\]

The derivation is given in Appendix G. Plugging in the second derivative of the Gaussian’s log density—a common choice for the latent distribution in flow models, following (Dinh et al., 2015; Kingma & Dhariwal, 2018)—and the empirical variances, we have:

\[
\mathbb{E}_{SVHN}[\log p(x; \theta)] - \mathbb{E}_{CIFAR10}[\log p(x; \theta)] \\
\approx -\frac{1}{2\sigma^2_{\psi}} \left[ \alpha_1 (49.6 - 61.9) + \alpha_2 (52.7 - 59.2) + \alpha_3 (53.6 - 68.1) \right]
\]

\[
= \frac{1}{2\sigma^2_{\psi}} [\alpha_1 \cdot 12.3 + \alpha_2 \cdot 6.5 + \alpha_3 \cdot 14.5] \geq 0 \quad \text{where} \quad \alpha_c = \left( \prod_{k=1}^{K} \sum_{j=1}^{C} u_{k,c,j} \right)^2
\]

(6)
and where $\sigma_\psi^2$ is the variance of the latent distribution. We know the final expression is greater than or equal to zero since all $\alpha_c \geq 0$. Equality is achieved only for $\sigma_\psi^2 \to \infty$ or in the unusual case of at least one all-zero row in any convolutional kernel for all channels. Thus, the second-order expression we derived does indeed predict we should see a higher likelihood for SVHN than for CIFAR-10. Moreover, we leave the CV-Glow’s parameters as constants to emphasize the expression is non-negative for any parameter setting of the CV-Glow model. This supports our observation that an ensemble of Glows resulted an almost identical likelihood gap (Figure 10) and that the gap remained relatively constant over the course of training (Figure 5 b). Furthermore, the $\partial^2 \log p(z; \psi) / \partial z^2$ term would be negative for any log-concave density function, meaning that changing the latent density to Laplace or logistic would not change the result.

Our final conclusion is that SVHN simply ”sits inside of” CIFAR-10—roughly same mean, smaller variance—resulting in its higher likelihood. In turn, this means that we can artificially increase the likelihood of both distributions by shrinking their variance. For RGB images, shrinking the variance is equivalent to ‘graying’ them, i.e. making the pixel values closer to 128. We show in Figure 6 (b) that doing exactly this improves the likelihood of both CIFAR-10 and SVHN. Reducing the variance of the latent representations has the same effect, which is shown by Figure 13 in the Appendix.

![Histogram of per-dimension CIFAR-10 means and variances (empirical).](image)

![Graying images increases likelihood.](image)

Figure 6: Empirical Distributions and Graying Effect. Note that pixels are converted from 0-255 scale to 0-1 scale by diving by 256.

## 6 Related Work

This paper is inspired by and most related to recent work on evaluation of generative models. Worthy of foremost mention is the work of Theis et al. (2016), which showed that high likelihood is neither sufficient nor necessary for the model to produce visually satisfying samples. However, their paper does not consider out-of-distribution inputs. In this regard, there has been much work on adversarial inputs (Szegedy et al., 2014). While the term is used broadly, it commonly refers to inputs that have been imperceptibly modified so that the model no longer can provide an accurate output (a mis-classification, usually). Adversarial attacks on generative models have been studied by (at least) Tabacof et al. (2016) and Kos et al. (2018), but these methods of attack require access to the model.

We, on the other hand, are interested in model calibration for any out-of-distribution set and especially for common data sets not constructed with any nefarious intentions nor for attack on a particular model. Various papers (Hendrycks & Gimpel, 2017; Lakshminarayanan et al., 2017; Liang et al., 2018) have reported that discriminative neural networks can produce overconfident predictions on out-of-distribution inputs, but out-of-distribution robustness of deep generative models has not been investigated previously, to the best of our knowledge.

However, there is work concurrent with ours that has tested the anomaly detection abilities of deep generative models. Shafaei et al. (2018) observe that PixelCNN++ cannot provide reliable outlier detection. They do not consider flow-based models. Škvára et al. (2018) experimentally compare VAEs and GANs against k-nearest neighbors (kNNs), showing that VAEs and GANs outperform kNNs only when known outliers can be used to select their hyperparameters. In the work most similar to ours, Choi & Jang (2018) report the same CIFAR-10 vs SVHN phenomenon for Glow—indendently confirming our motivating observation. As a fix, they propose training an ensemble of generative models with an adversarial objective and testing for out-of-training-distribution inputs by computing the Watanabe-Akaike information criterion via the ensemble. Their work is complementary to ours since they focus on providing a detection metric whereas we are interested in understanding
how and when the phenomenon can arise. The results we present in Equation 6 do not apply to Choi & Jang (2018)'s models since they use affine coupling layers in their Glow, making it NVP.

7 DISCUSSION

The impressively sharp samples produced by Glow (Kingma & Dhariwal, 2018) and its precursor RNVP flow (Dinh et al., 2017), in addition to their ability to compute exact marginal likelihoods, makes invertible generative models attractive to study and deploy. However, we urge caution when using deep generative models with out-of-training-distribution inputs as we have shown that comparing likelihoods alone cannot identify the training set or inputs like it. Moreover, our analysis in Section 5 shows that the SVHN vs CIFAR-10 problem we report would persist for any constant-volume flow no matter the parameter settings nor the choice of latent density (as long as it is log-concave). The models seem to capture low-level statistics rather than high-level semantics. While we cannot conclude that this is necessarily a pathology in deep generative models, it does suggest they need to be further improved. It could be a problem that plagues any generative model, no matter how high its capacity. In turn, we must then temper the enthusiasm with which we preach the benefits of generative models until their sensitivity to out-of-distribution inputs is better understood.

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A  MORE IMPLEMENTATION DETAILS FOR FLOW-BASED MODELS

We have described the core building blocks of invertible generative models above, but there are several other architectural features required in practice. Although, due to space requirements, we only describe them briefly, referring the reader to the original papers for details. In the most recent extension of this line of work, Kingma & Dhariwal (2018) propose the Glow architecture, with its foremost contribution being the use of $1 \times 1$ convolutions in place of discrete permutation operations. Convolutions of this form can be thought of as a relaxed but generalized permutation, having all the representational power of the discrete version with the added benefit of parameters amenable to gradient-based training. As the transformation function becomes deeper, it becomes prone to the same scale pathologies as deep neural networks and therefore requires a normalization step of some form. Dinh et al. (2017) propose incorporating batch normalization and describe how to compute its contribution to the log-determinant-Jacobian term. Kingma & Dhariwal (2018) apply a similar normalization, which they call actnorm, but it uses trainable parameters instead of batch statistics. Lastly, both Dinh et al. (2017) and Kingma & Dhariwal (2018) use multi-scale architectures that factor out variables at regular intervals, copying them forward to the final latent representation. This gradually reduces the dimensionality of the transformations, improving upon computational costs.

B  RESULTS ILLUSTRATING ASYMMETRIC BEHAVIOR

![Histogram of Glow log-likelihoods for MNIST vs NotMNIST and SVHN vs CIFAR10.](a) Train on MNIST, Test on NotMNIST  
(b) Train on SVHN, Test on CIFAR10

Figure 7: Histogram of Glow log-likelihoods for MNIST vs NotMNIST and SVHN vs CIFAR10. Note that the model trained on SVHN (MNIST) is able to assign lower likelihood to CIFAR10 (NotMNIST), which illustrates the asymmetry compared to Figure 2.

C  ANALYZING THE CHANGE-OF-VARIABLES FORMULA AS AN OPTIMIZATION FUNCTION

Consider the intuition underlying the volume term in the change of variables objective (Equation 3). As we are maximizing the Jacobian’s determinant, it means that the model is being encouraged to maximize the $\partial f_j / \partial x_j$ partial derivatives. In other words, the model is rewarded for making the transformation sensitive to small changes in $x$. This behavior starkly contradicts a long history of derivative-based regularization penalties. Dating back at least to (Girosi et al., 1995), penalizing the Frobenius norm of a neural network’s Jacobian—which upper bounds the volume term$^3$—has been shown to improve generalization. This agrees with intuition since we would like the model to be insensitive to small changes in the input, which are likely noise. Moreover, Bishop (1995) showed that training a network under additive Gaussian noise is equivalent to Jacobian regularization, and Rifai et al. (2011) proposed contractive autoencoders, which penalize the Jacobian-norm of the encoder. Allowing invertible generative models to maximize the Jacobian term without constraint suggests, at minimum, that these models will not learn robust representations.

**Limiting Behavior.** We next attempt to quantify the limiting behavior of the log volume element. Let us assume, for the purposes of a general treatment, that the bijection $f_\phi$ is an $L$-Lipschitz function.

$^3$It is easy to show the upper bound via Hadamard’s inequality: $\det \partial f / \partial x \leq ||\partial f / \partial x||_F$. 

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Both terms in Equation 3 can be bounded as follows:

\[
\log p(x; \theta) = \underbrace{\log p_z(f(x; \phi))}_\mathcal{O}(\max_z \log p_z(z)) + \underbrace{\log \left| \frac{\partial f_\phi}{\partial x} \right|}_{\mathcal{O}(D \log L)} \leq \max_z \log p_z(z) + D \log L
\]

(7)

where \( L \) is the Lipschitz constant, \( D \) the dimensionality, and \( \mathcal{O}(\max_z \log p_z(z)) \) an expression for the (log) mode of \( p(z) \). We will make this mode term for concrete for Gaussian distributions below. The bound on the volume term follows from Hadamard’s inequality:

\[
\log \left| \frac{\partial f_\phi}{\partial x} \right| \leq \log \prod_{j=1}^D \left| \frac{\partial f_\phi}{\partial x} e_j \right| \leq \log(L |e_j|)^D = D \log L
\]

where \( e_j \) is an eigenvector. While this expression is too general to admit any strong conclusions, we can see from it that the ‘peakedness’ of the distribution represented by the mode must keep pace with the Lipschitz constant, especially as dimensionality increases, in order for both terms to contribute equally to the objective.

We can further illuminate the connection between \( L \) and the concentration of the latent distribution through the following proposition:

**Proposition 1.** Assume \( x \sim p^* \) is distributed with moments \( \mathbb{E}[x] = \mu_x \) and \( \text{Var}[x] = \sigma_x^2 \). Moreover, let \( f : \mathcal{X} \rightarrow \mathcal{Z} \) be \( L \)-Lipschitz and \( f(\mu_x) = \mu_z \). We then have the following concentration inequality for some constant \( \delta \):

\[
P(\|f(x) - \mu_x\| \geq \delta) \leq \frac{L^2 \sigma_x^2}{\delta^2}.
\]

**Proof:** From the fact that \( f \) is \( L \)-Lipschitz, we know \( |f(x) - \mu_x| \leq L |x - f^{-1}(\mu_x)| \). Assuming \( \mu_x = f^{-1}(\mu_z) \), we can apply Chebyshev’s inequality to the RHS:

\[
P_r(L |x - f^{-1}(\mu_x)| \geq \delta) \leq \frac{L^2 \sigma_x^2}{\delta^2}.
\]

Since \( L |x - f^{-1}(\mu_x)| \geq |f(x) - \mu_x| \), we can plug the RHS into the inequality and the bound will continue to hold.

From the inequality we can see that the latent distribution can be made more concentrated by decreasing \( L \) and/or the data’s variance \( \sigma_x^2 \). Since the latter is fixed, optimization only influences \( L \). Yet, recall that the volume term in the change-of-variables objective rewards increasing \( f \)’s derivatives and thus \( L \). While we have given an upper bound and therefore cannot say that increasing \( L \) will necessarily decrease concentration in latent space, it is for certain that leaving \( L \) unconstrained does not directly pressure the \( f(x) \) evaluations to concentrate.

Previous work (Dinh et al., 2015; 2017; Kingma & Dhariwal, 2018) has almost exclusively used a factorized zero-mean Gaussian as the latent distribution, and therefore we examine this case in particular. The log-mode can be expressed as \(-D/2 \cdot \log 2\pi \sigma_z^2\), making the likelihood bound

\[
\log \mathcal{N}(f(x; \phi); 0, \sigma_z^2 I) + \log \left| \frac{\partial f_\phi}{\partial x} \right| \leq -\frac{D}{2} \log 2\pi \sigma_z^2 + D \log L.
\]

(8)

We see that both terms scale with \( D \) although in different directions, with the contribution of the \( z \)-distribution becoming more negative and the volume term’s becoming more positive. We performed a simulation to demonstrate this behavior on the two moons data set, which is shown in Figure 8 (a). We replicated the original two dimensions to create data sets of dimensionality of up to 100. The results are shown in Figure 8 (b). The empirical values of the two terms are shown by the solid lines, and indeed, we see they exhibit the expected diverging behavior as dimensionality increases.

**D GLOW WITH SIGMOID PARAMETRIZATION**

Upon reading the open source implementation of Glow,\(^4\) we found that Kingma & Dhariwal (2018) in practice parametrize the scaling factor as \( \text{sigmoid}(s(x_d; \phi_s)) \) instead of \( \exp\{s(x_d; \phi_s)\} \). This

\(^4\)https://github.com/openai/glow/blob/master/model.py#L376
Figure 8: Limiting Bounds. We trained an RNVP transformation on two moons data sets—which is shown in (a) for 2 dimensions—of increasing dimensionality, tracking the empirical value of each term against the upper bounds. Subfigure (b) shows Glow with an exp parametrization for the scales and (c) shows Glow with a sigmoid parametrization.

choice allows the volume only to decrease and thus results in the volume term being bounded as (ignoring the convolutional transforms)

\[
\log \left| \frac{\partial f_\phi}{\partial x} \right| = \sum_{f=1}^{F} \sum_{j=1}^{d_f} \log \text{sigmoid}(s_{f,j}(x_{d_f}; \phi_s)) \leq FD \log 1 = 0 \quad (9)
\]

where \( f \) indexes the flows and \( d_f \) the dimensionality at flow \( f \). Interestingly, this parametrization has a fixed upper bound of zero, removing the dependence on \( D \) found in Equation 8. We demonstrate the change in behavior introduced by the alternate parametrization via the same two moon simulation. The only difference is that the RNVP transforms use a sigmoid parametrizations for the scaling operation. See Figure 8 (c) for the results: we see that now both change-of-variable terms are oriented downward as dimensionality grows. We conjecture this parametrization helps condition the log-likelihood, limiting the volume term’s influence, when training the large models (\( \sim 90 \) flows) used by Kingma & Dhariwal (2018). However, it does not fix the out-of-distribution over-confidence we report in Section 3.

E CONSTANT AND RANDOM INPUTS

| Data Set       | Avg. Bits Per Dimension | Data Set       | Avg. Bits Per Dimension |
|----------------|-------------------------|----------------|-------------------------|
| Glow Trained on NotMNIST |                         | Glow Trained on CIFAR10      |                         |
| Random         | 9.024                   | Random         | 15.773                  |
| Constant (0)   | 0.214                   | Constant (128) | 0.589                   |

Figure 9: Random and constant images. Log-likelihood (expressed in bits per dimension) of random and constant inputs calculated from NVP-Glow for models trained on NotMNIST (left) and CIFAR-10 (right).

F ENSEMBLING GLOWS

The likelihood function technically measures how likely the parameters are under the data (and not how likely the data is under the model), and perhaps a better quantity would be the posterior predictive distribution \( p(x_{\text{test}} | x_{\text{train}}) = \frac{1}{M} \sum_{m} p(x_{\text{test}} | \theta_m) \) where we draw samples from posterior distribution \( \theta_m \sim p(\theta | x_{\text{train}}) \). Intuitively, it seems that such an integration would be more robust than a single maximum likelihood point estimate. As a crude approximation to Bayesian inference, we tried averaging over ensembles of generative models since Lakshminarayanan et al. (2017) showed that ensembles of discriminative models are robust to out-of-distribution inputs. We compute an “ensemble predictive distribution” as \( p(x) = \frac{1}{M} \sum_{m} p(x | \theta_m) \), where \( m \) indexes over models. However, as Figure 10 shows, ensembles did not significantly change the relative difference between in-distribution (CIFAR-10, black and blue) and out-of-distribution (SVHN, red).
Figure 10: Ensemble of Glows. The plot above shows a histogram of log-likelihoods computed using an ensemble of Glow models trained on CIFAR10, tested on SVHN. Ensembles were not found to be robust against this phenomenon.

G DERIVATION OF CV-GLOW’S LIKELIHOOD DIFFERENCE

We start with Equation 5:

\[
\frac{1}{2} \text{Tr} \left\{ \nabla_{x_0}^2 \log p_z(f(x_0; \phi)) + \nabla_{x_0}^2 \log \left| \frac{\partial f_\phi}{\partial x_0} \right| (\Sigma_q - \Sigma_p) \right\}.
\]

The volume element for CV-Glow does not depend on \(x_0\) and therefore drops from the equation:

\[
\nabla_{x_0}^2 \log \left| \frac{\partial f_\phi}{\partial x_0} \right| = \nabla_{x_0}^2 HW \sum_k \log |U_k| = 0 \tag{10}
\]

where \(U_k\) denotes the \(k\)th \(1 \times 1\)-convolution’s kernel. Moving on to the first term, the log probability under the latent distribution, we have:

\[
\nabla_{x_0}^2 \log p(f(x_0); \psi) = \nabla_{x_0}^2 \left\{ \frac{-1}{2\sigma_\psi^2} ||f(x_0)||_2^2 - \frac{D}{2} \log 2\pi\sigma_\psi^2 \right\}
\]

\[
= \nabla_{x_0} \left\{ \frac{-1}{\sigma_\psi^2} \left( \sum_d f_d(x_0) \right) \nabla_{x_0} f(x_0) \right\}
\]

\[
= \frac{-1}{\sigma_\psi^2} \left[ \nabla_{x_0} f(x_0) (\nabla_{x_0} f(x_0))^T + \left( \sum_d f_d(x_0) \right) \nabla_{x_0}^2 f(x_0) \right]. \tag{11}
\]

Since \(f\) is comprised of translation operations and \(1 \times 1\) convolutions, its partial derivatives involve just the latter (as the former are all ones), and therefore we have the partial derivatives:

\[
\frac{\partial f_{h,w,c}}{\partial x_{h,w,c}}(x_0) = \prod_{k=1}^K \sum_{j=1}^{C_k} u_{k,c,j}, \quad \frac{\partial^2 f_{h,w,c}}{\partial x_{h,w,c}^2}(x_0) = 0 \tag{12}
\]

where \(h\) and \(w\) index the input spatial dimensions, \(c\) the input channel dimensions, \(k\) the series of flows, and \(j\) the column dimensions of the \(C_k \times C_k\)-sized convolutional kernel \(U_k\). The diagonal elements of \(\nabla_{x_0} f(x_0) (\nabla_{x_0} f(x_0))^T\) are then \((\prod_{k=1}^K \sum_{j=1}^{C_k} u_{k,c,j})^2\), and the diagonal element of \(\nabla_{x_0}^2 f(x_0)\) are all zero.
Then returning to the full equation, for the constant-volume Glow model we have:

\[
\frac{1}{2} \text{Tr} \left\{ \left[ \nabla_{x_0}^2 \log p(f(x_0)) + \nabla_{x_0}^2 \log \left| \frac{\partial f}{\partial x_0} \right| \right] (\Sigma_q - \Sigma_{p*}) \right\} \\
= \frac{1}{2} \text{Tr} \left\{ \left[ \nabla_{x_0}^2 \log p(f(x_0)) \right] (\Sigma_q - \Sigma_{p*}) \right\} \\
= -\frac{1}{2\sigma^2} \text{Tr} \left\{ \left[ \nabla_{x_0} f(x_0) (\nabla_{x_0} f(x_0))^T + \left( \sum_d f_d(x_0) \right) \nabla_{x_0}^2 f(x_0) \right] (\Sigma_q - \Sigma_{p*}) \right\} \\
= -\frac{1}{2\sigma^2} \sum_{l,m} \left\{ \left[ \nabla_{x_0} f(x_0) (\nabla_{x_0} f(x_0))^T + \left( \sum_d f_d(x_0) \right) \nabla_{x_0}^2 f(x_0) \right] \odot (\Sigma_q - \Sigma_{p*}) \right\}_{l,m} .
\]

(13)

Lastly, we assume that both \(\Sigma_q\) and \(\Sigma_{p*}\) are diagonal and thus the element-wise multiplication with \(\nabla_{x_0}^2 \log p(f(x_0))\) collects only its diagonal elements:

\[
-\frac{1}{2\sigma^2} \sum_{l,m} \left\{ \left[ \nabla_{x_0} f(x_0) (\nabla_{x_0} f(x_0))^T + \left( \sum_d f_d(x_0) \right) \nabla_{x_0}^2 f(x_0) \right] \odot (\Sigma_q - \Sigma_{p*}) \right\}_{l,m} \\
= -\frac{1}{2\sigma^2} \sum_h \sum_w \sum_c \prod_{k=1}^{K} \sum_{j=1}^{C_k} u_{k,c,j} 2 \left( \sigma_{q,h,w,c}^2 - \sigma_{p*,h,w,c}^2 \right) \\
= -\frac{1}{2\sigma^2} \sum_c \prod_{k=1}^{K} \sum_{j=1}^{C_k} u_{k,c,j} 2 \sum_h \sum_w (\sigma_{q,h,w,c}^2 - \sigma_{p*,h,w,c}^2) \\
\text{where we arrived at the last line by rearranging the sum to collect the shared channel terms.}
\]

H \hspace{1cm} \text{HISTOGRAM OF DATA STATISTICS}

I \hspace{1cm} \text{RESULTS ILLUSTRATING EFFECT OF GRAYING ON CODES}

Figure 13 shows the effect of graying on codes.
Figure 11: Data statistics: Histogram of per-dimensional mean, per-dimensional variance, non-diagonal elements of covariance matrix, and normalized norm on NotMNIST-MNIST and CIFAR10-SVHN. Note that pixels are converted from 0-255 scale to 0-1 scale by diving by 256.
Figure 12: Analysis of codes obtained using CV-GLOW model. Histogram of means (left column) $\mu_d = \frac{1}{N} \sum_{n=1}^{N} z_{nd}$, standard deviation (middle column) $\sigma_d = \sqrt{\frac{1}{N-1} \sum_{n=1}^{N} (z_{nd} - \mu_d)^2}$ and norms normalized by $\sqrt{D}$ (right column) computed as $\frac{|z_n|}{\sqrt{D}} = \frac{1}{\sqrt{D}} \sum_d z_{nd}^2$.

Figure 13: Effect of graying on codes. Left (mean), middle (standard deviation) and norm (right).
Figure 14: *Samples.* Samples from affine-Glow models used for analysis.