Gradient Boosted Flows

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Abstract

Normalizing flows (NF) are a powerful framework for approximating posteriors. By mapping a simple base density through invertible transformations, flows provide an exact method of density evaluation and sampling. The trend in normalizing flow literature has been to devise deeper, more complex transformations to achieve greater flexibility. We propose an alternative: Gradient Boosted Flows (GBF) model a variational posterior by successively adding new NF components by gradient boosting so that each new NF component is fit to the residuals of the previously trained components. The GBF formulation results in a variational posterior that is a mixture model, whose flexibility increases as more components are added. Moreover, GBFs offer a wider, not deeper, approach that can be incorporated to improve the results of many existing NFs. We demonstrate the effectiveness of this technique for density estimation and, by coupling GBF with a variational autoencoder, generative modeling of images.

1 Introduction

Deep generative models seek rich latent representations of data, and provide a mechanism for sampling new data. Generating novel and plausible data points is intrinsically valuable, while also beneficial for agents that plan and simulate interactions with their environment.

A popular approach to generative modeling is with variational autoencoders (VAE, [22]). A major challenge in VAEs, however, is that they assume a factorial posterior, which is widely known to limit their flexibility [31, 21, 27, 4, 17, 37, 3, 40]. Further, VAEs do not offer exact density estimation — a requirement in many statistical procedures.

Normalizing flows (NF) play an important role in the recent developments of both density estimation and variational inference [31]. Normalizing flows are smooth, invertible transformations with tractable Jacobians, which can map a complex data distribution to simple distribution, such as a standard normal. In the context of variational inference, a normalizing flow transforms a simple, known base distribution into a more faithful representation of the true posterior. Flow-based models are also an attractive approach for density estimation because they provide exact density computation and sampling with only a single neural network pass (in some instances). Recent developments in NFs have focused of creating deeper, more complex transformations in order to increase the flexibility of the learned distribution.

Our contribution In this work we propose a wider, not deeper approach for increasing the expressiveness of the posterior approximation. Our approach, gradient boosted flows (GBF), iteratively
adds new NF components to a model based on gradient boosting, where each new NF component is fit to the residuals of the previously trained components. A weight is learned for each component of the GBF model, resulting in an approximate posterior that is a mixture model. Unlike recent work in boosted variational inference [15, 27], our approach is flow-based and can enhance deep generative models with flexible GBF approximate posteriors using the reparameterization trick [22, 32].

GBF compliments a number of existing flows, improving performance at the cost of additional training cycles — not additional complexity. However, our analysis highlights the need for analytically invertible flows in order to efficiently boost flow-based models. We explore the “decoder shock” phenomenon — a challenge unique to VAEs that model the approximate posterior with GBF. When GBF begins training a new component the distribution of samples passed to the VAE’s decoder changes abruptly, causing a temporary increase in loss. We propose a training technique to combat “decoder shock” and show that performance steadily improves as more components are added to the model.

Our results demonstrate that GBF improves performance on density estimation tasks, capable of modeling data with multiple modes. Lastly, we augment the VAE with a GBF variational posteriors, and show image modeling results on par with state-of-the-art NFs.

2 Background

2.1 Variational Inference

Approximate inference plays an important role in fitting complex probabilistic models. Variational inference, in particular, transforms inference into an optimization problem with the goal of finding a variational distribution \( q_\phi(z \mid x) \) that closely approximates the true posterior \( p(z \mid x) \), where \( x \) are the observed data, \( z \) the latent variables, and \( \phi \) are learned parameters [18, 41, 1]. Writing the log-likelihood of the data in terms of the approximate posterior reveals:

\[
\log p_\theta(x) = \mathbb{E}_{q_\phi} \left[ \log \left[ \frac{p_\theta(x, z)}{q_\phi(z \mid x)} \right] \right] + \mathbb{E}_{q_\phi} \left[ \log \left[ \frac{q_\phi(z \mid x)}{p_\theta(z \mid x)} \right] \right] \tag{1}
\]

Since the second term in (1) is the Kullback-Leibler (KL) divergence, which is non-negative, then the first term forms a lower bound on the log-likelihood of the data, and hence referred to as the evidence lower bound (ELBO).

2.2 Variational Autoencoder

Kingma and Welling, Rezende et al. show that a re-parameterization of the ELBO can result in a differentiable bound that is amenable to optimization via stochastic gradients and back-propagation. Further, Kingma and Welling structure the inference problem as an autoencoder, introducing the variational autoencoder (VAE) and minimizing the negative-ELBO \( F_{\phi, \theta}(x) \). Re-writing the \( F_{\phi, \theta}(x) \) as:

\[
F_{\phi, \theta}(x) = \mathbb{E}_{q_\phi} \left[ -\log p_\theta(x \mid z) \right] + KL \left( q_\phi(z \mid x) \parallel p(z) \right), \tag{2}
\]

shows the probabilistic decoder \( p_\theta(x \mid z) \), and highlights how the VAE encodes the latent variables \( z \) with the variational posterior \( q_\phi(z \mid x) \), but \( q_\phi(z \mid x) \) is regularized with the prior \( p(z) \).
2.3 Normalizing Flows

Normalizing flows are a method for density estimation and improving inference. In the original formulation, [Rezende and Mohamed] modify the VAE’s posterior approximation, applying a chain of \( K \) transformations to the inference network’s output \( z_0 \sim q_0(z_0 \mid x) \), giving:

\[
z_K = f_K \circ \cdots \circ f_2 \circ f_1(z_0),
\]

where the density transformation \( f \) is an invertible, smooth mapping. By the chain rule and inverse function theorem, a random variable \( z' = f(z) \) has a computable density [36, 35]:

\[
q(z') = q(z) \left| \det \frac{\partial f^{-1}}{\partial z'} \right| = q(z) \left| \det \frac{\partial f}{\partial z} \right|^{-1}
\]

Thus, a NF-based approximate posterior optimizes:

\[
\mathcal{F}_{\theta, \phi}(x) = \mathbb{E}_{q_0} \left[ -\log p_\theta(x, z_K) + \log q_0(z_0 \mid x) - \sum_{k=1}^{K} \log \left| \det \frac{\partial f_k}{\partial z_{k-1}} \right| \right],
\]

where \( q_0(z_0 \mid x) \) is a known base distribution.

Building on the planar and radial flows from [31], Sylvester flows generalize planar flows into a more expressive framework [40]. Inverse autoregressive flows (IAF, [21]) and masked autoregressive flows (MAF, [28]) scale to higher dimensions by exploiting the ordering of variables in the flow. Neural autoregressive flows (NAF, [16]) and the more compact Block NAF [6], replace affine transformations with autoregressive neural networks.

While all NFs are invertible, flows based on coupling layers like NICE [7] and successor RealNVP [8] are analytically invertible. Glow replaced RealNVP’s permutation operation with a \( 1 \times 1 \) convolution [20]. Neural spline flows provide a method for increasing the flexibility of both coupling and autoregressive transforms using monotonic rational-quadratic splines [9]. Non-linear squared flows [42] offer a highly multi-modal transformation and are analytically invertible.

2.4 Boosted Variational Inference

Gradient boosting [26, 10, 11, 12] considers the minimization of a loss \( \mathcal{F}(G) \), where \( G(\cdot) \) is a function representing the current model. Consider an additive perturbation around \( G \) to \( G + \epsilon g \), where \( g \) is a function representing a new component. A Taylor expansion as \( \epsilon \to 0 \):

\[
\mathcal{F}(G + \epsilon g) = \mathcal{F}(G) + \epsilon \langle g, \nabla \mathcal{F}(G) \rangle + o(\epsilon^2),
\]

reveals the functional gradient \( \nabla \mathcal{F}(G) \), which is the direction that reduces the loss at the current solution.

By considering convex combinations of distributions \( G \) and \( g \) with weight \( \rho \in [0, 1] \), boosting can be applied outside of classification or regression setting [33]. Recently, [Miller et al., Guo et al.] introduced the idea of boosting variational inference, which improves a variational posterior by iteratively adding simple approximations.

3 Gradient Boosted Flows

Gradient boosted flows (GBF) build on recent ideas in boosted variational inference in order to increase the flexibility of posteriors approximated with NFs. The GBF approximate posterior is
Figure 1: Example of GBF behavior: A simple affine flow (one scale and shift operation) is not flexible enough to model the target distribution and leads to mode-covering behavior as shown in the 1 Component figure. In the 2 Components figure, GBF introduces a second component, which seeks a region of high probability that is not well modeled by the first component (mass is fit to the right ellipsoid). For this toy problem, fine-tuning the components with additional boosted training leads to an even better solution — adjusting the first component to fit the left ellipsoid, and re-weighing the first component appropriately as shown in the Fine-Tune Components figure.

constructed by successively adding new components based on gradient boosting, where each new component $g_{1:K}^{(c)}$ is a $K$-step normalizing flow that is fit to the functional gradient of the loss from the $(c - 1)$ previously trained components $G_{1:K}^{(c-1)}$.

Gradient boosting assigns a weight $\rho_c$ to the new component $g_{1:K}^{(c)}$ and we restrict the weight $\rho_c \in [0, 1]$ to make sure the model stays a valid probability distribution. The resulting variational posterior is a mixture model of the form:

$$G_{1:K}^{(c)}(z \mid x) = (1 - \rho_c)G_{1:K}^{(c-1)}(z \mid x) + \rho_c g_{1:K}^{(c)}(z \mid x),$$

where the new variational posterior $G_{1:K}^{(c)}(z \mid x)$ is a convex combination of fixed components (mixture model) $G_{1:K}^{(c-1)}$ and the new component $g_{1:K}^{(c)}$. In our formulation of GBF we consider $C$ components, where $C$ is fixed and finite.

During training, the first component is fit using a traditional objective function for fitting NFs, and no boosting is applied. At stages $c > 0$, there are fixed components $G_{1:K}^{(c-1)}$, consisting of a convex combination of the $(c - 1)$ $K$-step flow models from the previous stages, and the new component being trained $g_{1:K}^{(c)}$. Instead of jointly optimizing w.r.t. to both $g_{1:K}^{(c)}$ and $\rho_c$, we train $g_{1:K}^{(c)}$ until convergence, and then optimize the corresponding weight $\rho_c$.

### 3.1 GBF Variational Bound

We seek a variational posterior that closely matches the true posterior $p(z \mid x)$ — that is, we wish to minimize $\text{KL} \left( G_{1:K}^{(c)}(z \mid x) \parallel p(z \mid x) \right)$. From [1] note that the minimizing $\text{KL}$ is equivalent to minimizing $\mathcal{F}_{\phi, \theta}(x)$ the negative-ELBO. Thus, a GBF model has objective:

$$\mathcal{F}_{\phi, \theta}(x) = \mathbb{E}_{G_{1:K}^{(c)}} \left[ \log G_{1:K}^{(c)}(z_K \mid x) - \log p_{\theta}(x, z_K) \right].$$

In order to expand the approximate posterior term we first use the change of variables formula as in [4]. Second, since expectations of mixtures can be written as a convex combination of expectations
Figure 2: Gradient boosted flows increase model flexibility by adding new NF components. (a) Samples are drawn from the base distribution \( z_0 \sim q_0 \) shown on bottom, and (b) transformed into \( z_1 = f_{g_1}(z_0) \) using the \( K \)-step flow transformation corresponding to the new component \( g_1 \) (only a 1-step flow shown). By gradient boosting we fit the new component to the residuals of the fixed components \( G_{c-1}(\mathbf{z}|x) \), requiring the likelihood of \( z_1 \) under the fixed components \( G_{c-1}(\mathbf{z}|x) \). Due to the change of variables formula, \( G_{c-1}(\mathbf{z}|x) \) is computed by first mapping \( z_1 \) back to the base distribution using the inverse flow transformation \( \tilde{z}_0 = f^{-1}_{G_{c-1}}(\tilde{z}_0) \), and then evaluating \( q_0(\tilde{z}_0) \cdot \left| \det J_{f_{G_{c-1}}}(\tilde{z}_0) \right|^{-1} \).

The expectation in (9) is with respect to a base distribution \( q_0(\mathbf{z}_0|x) \) that is shared by all components.

3.2 Updates to New Boosting Components

Given the objective function in (8), we proceed with deriving updates for new components. At stage \( c \), we assume \( G_{1,K}^{(c-1)} \) to be fixed, and the focus is learning \( g_1^{(c)} \) and \( \rho_c \) based on functional gradient descent (FGD). For a moment we disregard the random variable in the expectation of (8), and consider the functional gradient w.r.t. each component (See Appendix C for details), then the approximate posterior is:

\[
\mathbb{E}_{G_{1,K}^{(c)}} \left[ G_{1,K}^{(c)}(\mathbf{z}_K|x) \right] = \mathbb{E}_{q_0} \left[ \log q_0(\mathbf{z}_0|x) \right] - \sum_{c=1}^{C} \sum_{k=1}^{K} \rho_c \mathbb{E}_{q_0} \left[ - \log \frac{\partial f_k^{(c)}(\mathbf{z}_K|x)}{\partial \mathbf{z}_K^{(c)}} \right] \tag{9}
\]

where the sample \( z_0^{(c)} = z_0 \) is transformed into \( \mathbf{z}_K^{(c)} \) by choosing a single mixture component \( (c) \) based on weights \( \rho_{1:c} \), and then applying component \( (c) \)'s flow transformation: \( \mathbf{z}_K^{(c)} = f_k^{(c)} \circ \cdots \circ f_1^{(c)}(z_0) \). Hence, the outer sum over component indices reflects integrating over the choice of component. The expectation in (9) is with respect to a base distribution \( q_0(\mathbf{z}_0|x) \) that is shared by all components.

A proper handling of this term is detailed in 4.1.
gradient. In other words, we choose a $g_{1:K}^{(c)}(z \mid x)$ such that:

$$g_{1:K}^{(c)}(z \mid x) = \arg \max_{g_{1:K} \in \mathcal{G}_{1:K}} \sum_{i=1}^{n} \langle g_{1:K}(z \mid x_i), -\log \nabla_G F(x_i) \rangle$$

$$= \arg \min_{g_{1:K} \in \mathcal{G}_{1:K}} \sum_{i=1}^{n} \mathbb{E}_{g_{1:K}(z \mid x_i)} [\log \nabla_G F(x_i)]$$

where $\nabla_G F$ denotes the functional gradient from [10], and $\mathcal{G}_{1:K}$ denotes the family of $K$-step normalizing flows.

To avoid letting $g_{1:K}$ degenerate to a point mass at the functional gradient’s minimum, we add an entropy regularization term controlled by $\lambda > 0$, hence $g_{1:K}^{(c)}(z \mid x)$ is:

$$\arg \min_{g_{1:K} \in \mathcal{G}_{1:K}} \sum_{i=1}^{n} \mathbb{E}_{g_{1:K}(z \mid x_i)} [\log \nabla_G F(x_i) + \lambda \log g_{1:K}(z \mid x_i)]. \tag{11}$$

Despite the differences in derivation, optimization of GBF has a similar structure to other flow-based VAEs. Specifically, with the addition of the entropy regularization term, (11) can be rearranged to show the new component $g_{1:K}^{(c)}$ minimizes:

$$\mathbb{E}_{g_{1:K}} \left[ -\log \frac{p_\theta(x \mid z_K^{(c)})}{G_{1:K}^{(c-1)}(z_K^{(c)} \mid x)} \right] + \lambda KL \left( g_{1:K}(z_K^{(c)} \mid x) \parallel p(z_K^{(c)}) \right) \tag{12}$$

where $z_K^{(c)}$ denotes a sample transformed by component $c$’s flow. Hence, similar to the VAE objective from [2], a GBF has a KL-divergence regularization term between the new component and the prior. The key difference for GBF, however, is that the negative log-likelihood $-\log p_\theta(x \mid z_K^{(c)})$ is down-weighted for samples that are already explained by the fixed portion of the model.

### 3.3 Updating Component Weights

It follows that the weights on each component can be updated by taking the gradient of the loss $F_{\phi, \theta}(x)$ with respect to $\rho_c$. At training iterate $t$ we have:

$$\frac{\partial F_{\phi, \theta}}{\partial \rho_c} = \sum_{i=1}^{n} \left( \mathbb{E}_{g_{1:K}^{(c)}(z \mid x_i)} \left[ \gamma_{\rho_c}^{(t-1)}(z \mid x_i) \right] - \mathbb{E}_{G_{1:K}^{(c-1)}(z \mid x_i)} \left[ \gamma_{\rho_c}^{(t-1)}(z \mid x_i) \right] \right),$$

where we’ve defined:

$$\gamma_{\rho_c}^{(t-1)}(z \mid x_i) \triangleq \log \left( \frac{(1 - \rho_c^{(t-1)})G_{1:K}^{(c-1)}(z \mid x_i) + \rho_c^{(t-1)}g_{1:K}^{(c)}(z \mid x_i)}{p_\theta(x_i, z)} \right).$$

To estimate the gradient with Monte Carlo, we draw samples $z_K^{(c-1)} \sim G_{1:K}^{(c-1)}(z \mid x_i)$ and $z_K^{(c)} \sim g_{1:K}^{(c)}(z \mid x_i)$ and update $\rho_c$ with stochastic gradient descent in Algorithm [15]. To ensure a stable convergence we follow [15] and implement a decaying learning rate.

Updating a component’s weight with Algorithm [15] is only needed once after each component converges. We find, however, that results improve by “fine-tuning” components with additional training after
Algorithm 1: Updating Mixture Weight $\rho_c$.

Let: Tolerance $\epsilon > 0$, and Step-size $\delta > 0$
Set weight $\rho(0)_c = 1/C$
Set iteration $t = 0$
while $|\rho_c^{(t)} - \rho_c^{(t-1)}| < \epsilon$ do
    Draw mini-batch samples $z_{K,i}^{(c)} \sim G^{(c)}_{1:K}(z | x_i)$ and $z_{K,i}^{(c-1)} \sim g^{(c-1)}_{1:K}(z | x_i)$ for $i = 1, \ldots, n$
    Compute Monte Carlo estimate of gradient
    $$\nabla \rho_c L_{\theta,G}(x) = \frac{1}{n} \sum_{i=1}^{n} \gamma^{(t-1)}(z_{K,i}^{(c)} | x_i) - \gamma^{(t-1)}(z_{K,i}^{(c-1)} | x_i)$$
    $t = t + 1$
    $\rho_c^{(t)} = \rho_c^{(t-1)} - \delta \nabla \rho_c$
    $\rho_c^{(t)} = \text{clip}(\rho_c^{(t)}, [0, 1])$
return $\rho_c^{(t)}$

the initial training pass. During the fine-tuning stage, for each $c$ we train $g^{(c)}_{1:K}$ and treat all other
components $G^{(-c)}_{1:K}$ as fixed. Figure 1 demonstrates this phenomenon: when a single flow is not
flexible enough to model the target distribution mode-covering behavior arises. Introducing the
second component trained with the boosting objective improves results, and consequently the second
component’s weight is increased. Fine-tuning the first component leads to a better solution and
assigns equal weight to the two components. We also witness improvements in VAE’s with GBF
variational posteriors after fine-tuning on real datasets (see Figure 3).

4 GBF Implementation Novelties

4.1 Reparameterization Trick with GBF

Because the objective (8) includes an intractable expectation with respect to a continuous-valued
random variable, evaluating the functional gradient $\nabla G^{(c-1)}_{1:K} F_{\theta,\phi}(x) |_{\rho_c \to 0}$ requires the reparameterization
trick [22, 32]. We compute an unbiased estimate of the gradient by reparameterizing the latent
variable $z_0$ in terms of a known base distribution and a differentiable transformation. When
$z_0 \sim N(\mu, \sigma^2)$, we have $z_0 = \mu + \sigma z \epsilon$ where $\epsilon \sim N(0, 1)$. Thus, we form the Monte Carlo estimator
$\tilde{F}_{\theta,\phi}(x_i)$ of the individual data-point negative-ELBO, and write the functional gradient:
$$\nabla G^{(c-1)}_{1:K} \tilde{F}_{\theta,\phi}(x_i) = \log \frac{G^{(c-1)}_{1:K}(z^{(c)}_K | x_i)}{p_\theta(x_i, z^{(c)}_K)} , \quad (13)$$
where $z^{(c)}_K$ denotes a sample from the new component $g^{(c)}_{1:K}$.

4.2 Flows Compatible with Gradient Boosting

The main constraint in adopting GBF is that flows must be analytically invertible (see Figure 2).
The focus of GBF is on training the new component $g^{(c)}_{1:K}$, but in order to draw samples $z^{(c)}_K \sim g^{(c)}_{1:K}$
we sample from the base distribution $z_0 \sim q_0(z | x)$ and transform $z_0$ according to:
$$z^{(c)}_K = f_{1}^{(c)} \circ \cdots \circ f_{2}^{(c)} \circ f_{1}^{(c)}(z_0) .$$
However, by \cite{12} updating \( g_{1:K}^{(c)} \) requires computing the likelihood \( G_{1:K}^{(c-1)}(z_{K}^{(c)} | x) \) — which cannot be done directly. Instead, we seek the point \( \tilde{z}_0 \) within the base distribution such that:

\[
z_{K}^{(c)} = f_{K}^{(j)} \circ \cdots \circ f_{2}^{(j)} \circ f_{1}^{(j)}(\tilde{z}_0),
\]

where \( j \sim \text{Categorical}(\rho_{1:c-1}) \) randomly chooses one of the fixed components. Then, under the change of variables formula, we approximate \( G_{1:K}^{(c-1)}(z_{K}^{(c)} | x) \) by:

\[
q_0(\tilde{z}_0) \prod_{k=1}^{K} \left| \det \frac{\partial f_j}{\partial \tilde{z}_{k-1}} \right|^{-1}.
\]

Since all NFs are by definition invertible, then in theory all normalizing flows can be boosted. In practice, however, only flows that are \textit{analytically} invertible can be boosted efficiently. Inverse autoregressive flows (IAF, \cite{21}) and masked autoregressive flows (MAF, \cite{28}) are invertible, however, they are \( D \) times slower to invert where \( D \) is the dimensionality of \( z \). Whereas, flows based on coupling layers, such as NICE \cite{7} and RealNVP \cite{8}, as well as neural spline flows \cite{9}, and flows based on lower-triangular matrices \cite{38,39} can be easily inverted and boosted.

\subsection{4.3 Decoder Shock in Gradient Boosted VAEs}

One challenge in training VAEs using a GBF variational posterior follows from the sharing of one decoder between all components. During training the decoder naturally acclimates to receiving samples from a particular component (e.g. \( g_{1:K}^{(old)} \)). However, when a new stage begins the decoder begins receiving samples from a different component \( g_{1:K}^{(new)} \). At this point the loss jumps, a phenomenon we refer to as “decoder shock” (see Figure \ref{fig:decoder-shock}). Reasons for “decoder shock” are as follows.

First, the KL-annealing schedule is reset when \( g_{1:K}^{(new)} \) begins training. KL-annealing is an important technique for successfully training VAE models \cite{2,34}. By reducing the weight of the KL term in \( (2) \) during the initial epochs the model is free to discover useful representations of the data before being penalized for complexity. Without KL-annealing, models may choose the “low hanging fruit” and rely purely on a powerful decoder \cite{2,34,4,30,5}. Thus, by resetting the annealing schedule the KL term in the loss increases.

Second, and more importantly, when \( g_{1:K}^{(new)} \) is introduced a sudden shift occurs in the distribution of samples passed to the decoder. Moreover, because the KL-annealing schedule had reset, \( g_{1:K}^{(new)} \) is free to create an approximate posterior that is much less constricted than that of the previous component \( g_{1:K}^{(old)} \). Consequently, this causes a sharp increase in reconstructions errors.

A spike in loss between boosting stages is unique to GBF. Unlike other boosted models, with GBF there is a module (the decoder) that depends on the boosted modules — this does not exist when boosting decision trees for regression or classification (for example). To overcome the “decoder shock” problem we propose a simple solution that deviates from a traditional boosting approach. Instead of only drawing samples from \( g_{1:K}^{(c)} \) during training, we blend in samples from the fixed components \( G_{1:K}^{(c-1)} \) too. By occasionally sampling from \( G_{1:K}^{(c-1)} \) we help the decoder \textit{remember} past components and adjust to changes in the full approximate posterior \( G_{1:K}^{(c)} \). In our experiments we find good results when annealing the \( G_{1:K}^{(c-1)} \) sampling rate from 0 to 0.5 over the 1000 epochs \( g_{1:K}^{(c)} \) is trained. We emphasize that despite occasionally sampling from \( G_{1:K}^{(c-1)} \), the parameter weights of \( G_{1:K}^{(c-1)} \) remain fixed — the samples from \( G_{1:K}^{(c-1)} \) are purely for the decoder’s benefit.
Figure 3: Example of “decoder shock” on Caltech 101 Silhouettes dataset, where new boosting components are introduced every 1000 epochs. While loss on the test set decreases steadily as we add new components, the validation loss jumps dramatically when a new component is introduced due to sudden changes in the distribution of samples passed to the decoder. We also highlight how fine-tuning components — by making a second pass with only 25 epochs over each component, improves results at very little computational cost.
5 Experiments

To demonstrate the flexibility of GBF, we highlight results on two density estimation tasks, as well as boost normalizing flows within a VAE for generative modeling of images on four datasets: Freyfaces\(^2\), Caltech 101 Silhouettes \cite{25}, Omniglot \cite{23}, and statically binarized MNIST \cite{24}.

In all of our experiments we boost RealNVP \cite{8} transformations of varying flow lengths. RealNVP, and the closely related Non-linear Independent Component Estimation (NICE, \cite{7}), partitions the latent variables into subsets \(z_{1:d}, z_{d+1:D}\), and only modifies one subset with an affine coupling layer:

\[
    z'_{1:d} = z_{1:d} \odot \exp(s(z_{d+1:D})) + t(z_{d+1:D}),
\]

where \(s(\cdot), t(\cdot)\) are scale and translation functions from \(\mathbb{R}^{D-d} \rightarrow \mathbb{R}^d\). We parameterize \(s(\cdot), t(\cdot)\) as feed-forward networks with TanH activations and a single hidden layer. While coupling layer models like RealNVP are less flexible and have been shown to be empirically inferior to planar flows in variational inference \cite{31}, RealNVP remains an attractive choice for boosting because it is trivially invertible, and gives exact log-likelihood computation, sampling, and inference with one forward pass.

5.1 Toy Density Problems

5.1.1 Density Estimation

In Figure 4 we apply GBF to the density estimation problems found in \cite{20 14 6}. In this problem the model is given samples from an unknown 2-dimensional data distribution \(X \sim p_{data}\), and the

\[\text{http://www.cs.nyu.edu/~roweis/data/frey_rawface.mat}\]
Figure 5: Matching the energy functions from Table 1 of [31]. The middle columns show deep RealNVPs with $K = 16$ flows. On the right, we show that GBF with $C = 2$ components of length $K = 4$ (half as many parameters) can perform as well or better than their deep counterpart.

**Goal**

The goal is to transform the complex parametric model $p_{X|\phi}$ of the data distribution into a simple, easy to evaluate distribution $p_Z$ (i.e. a standard Normal distribution). The parameters $\phi$ are found through maximum likelihood. For standard normalizing flows, the complex density $p_{X|\phi}$ is parameterized as $p_{X|\phi}(x) = p_Z(f_\phi(x))|\det J_{f_\phi(x)}|$, whereas the boosted models use the approximate posterior described in (7). Each flow is a sequence of RealNVP coupling layers [8] with a TanH activation and 128 hidden units, flows are trained for 25k iterations using the Adam optimizer [19].

**Results**

We compare our results to a deep 8-flow RealNVP model. To show the flexibility of GBF, we boost 8, 4, and 2 components, where each of the components are RealNVP flows of length $K = 1, 2,$ or 4, respectively. We choose these flow lengths because they highlight the result of boosting when no one component is flexible enough to perfectly model the data distribution. In each example the 8-flow RealNVP and gradient boosted flow contain the same number of parameters, however the gradient boosted model is able to achieve sharper results and more clearly defined multi-modality.

### 5.1.2 Density Matching

In the density matching problem the model generates samples from a simple distribution $p_Z$ (such as a standard Normal) and transforms them into a complex distribution $p_{X|\phi}$. The 2-dimensional target’s analytical form $p^*$ is given and parameters are learned by minimizing $KL(p_{X|\phi} || p^*)$ where $p_{X|\phi}$ is formulated using the change of variables formula.

**Results**

Figure 5 highlights results on the density matching problem. For each of the four energy functions we compare our results to a deep 16-flow RealNVP model. The gradient boosted model is configured with two RealNVP components, each of length $K = 4$. In each case the gradient boosted flows provide an accurate density estimation with half as many total parameters. When the component flows are flexible enough to model most or all of the target density, components can overlap. However, by training the component weights $\rho$ the model down-weights new components that don’t provide additional information.
fine-tune" and re-compute the weights \( \rho \). We use importance sampling (as proposed in \[32\]) with 2000 importance samples. To ensure a fair calculation over 3 posterior is a mixture model, we sample components from the mixture and average the ELBO fixed components term and setting the entropy regularization to \( \lambda \).

For the larger Omniglot dataset of hand-written characters, Sylvester flows are superior, however, gradient boosted RealNVP gives the best performance — suggesting that GBF may help in overfitting. On Freyfaces, the smallest dataset consisting of just 1965 images, gradient boosted models apply the same training schedule to each component. We optimize using the Adam optimizer \[19\] with a learning rate of \( 1e^{-3} \) (decay of 0.5x with a patience of 250 steps). To evaluate the negative log-likelihood (NLL) we use importance sampling (as proposed in \[32\]) with 2000 importance samples. To ensure a fair comparison, the reported ELBO for GBF models is computed by \[5\] — effectively dropping GBF’s fixed components term and setting the entropy regularization to \( \lambda = 1.0 \). Since GBF’s variational posterior is a mixture model, we sample components from the mixture and average the ELBO calculation over 3C samples drawn from \( G_{1:K}^{(C)}(z \mid x) \).

Results In all results RealNVP — which is more ideally suited for parametric density estimation tasks, performs the worst of the flow models. Nonetheless, applying gradient boosting to RealNVP improves the results significantly. On Freyfaces, the smallest dataset consisting of just 1965 images, gradient boosted RealNVP gives the best performance — suggesting that GBF may help in overfitting. For the larger Omniglot dataset of hand-written characters, Sylvester flows are superior, however, gradient boosting improves the RealNVP baseline considerably and achieves a negative log-likelihood.

### Table 1: Negative ELBO (-ELBO, lower is better) and Negative log-likelihood (NLL, lower is better) results on MNIST, Freyfaces, Omniglot, and Caltech 101 Silhouettes datasets. For the Freyfaces dataset the results are reported in bits per dim. Results for the other datasets are reported in nats. For planar, radial and orthogonal Sylvester flows a flow depth of \( K = 16 \) was used. IAF and RealNVP used \( K = 8 \) steps with a hidden unit size of 256 on Freyfaces and Caltech 101, and 512 units for MNIST and Omniglot. GBF models boosted up to \( C = 4 \) RealNVP components. GBF+ indicates the GBF model with an additional pass over each component (50 epochs/component) to “fine-tune” and re-compute the weights \( \rho \). The top 3 NLL results for each dataset are bolded.

| Model | MNIST | Freyfaces | Omniglot | Caltech 101 |
|-------|-------|-----------|----------|-------------|
|       | -ELBO \( \downarrow \) | NLL \( \downarrow \) | -ELBO \( \downarrow \) | NLL \( \downarrow \) | -ELBO \( \downarrow \) | NLL \( \downarrow \) | -ELBO \( \downarrow \) | NLL \( \downarrow \) |
| VAE   | 89.32 \( \pm 0.07 \) | 84.97 \( \pm 0.01 \) | 4.84 \( \pm 0.07 \) | 4.78 \( \pm 0.07 \) | 109.77 \( \pm 0.06 \) | 103.16 \( \pm 0.01 \) | 120.98 \( \pm 1.07 \) | 108.43 \( \pm 1.81 \) |
| Planar| 86.47 \( \pm 0.09 \) | 83.16 \( \pm 0.07 \) | 4.64 \( \pm 0.04 \) | 4.60 \( \pm 0.04 \) | 105.72 \( \pm 0.08 \) | 100.18 \( \pm 0.01 \) | 116.70 \( \pm 1.70 \) | 104.23 \( \pm 1.60 \) |
| Radial| 88.43 \( \pm 0.07 \) | 84.32 \( \pm 0.06 \) | 4.73 \( \pm 0.08 \) | 4.68 \( \pm 0.07 \) | 108.74 \( \pm 0.57 \) | 102.07 \( \pm 0.50 \) | 118.89 \( \pm 1.30 \) | 106.88 \( \pm 1.55 \) |
| Sylvester| 84.54 \( \pm 0.01 \) | 81.99 \( \pm 0.02 \) | 4.54 \( \pm 0.03 \) | 4.49 \( \pm 0.03 \) | 101.99 \( \pm 0.23 \) | 98.54 \( \pm 0.29 \) | 112.26 \( \pm 2.01 \) | 100.38 \( \pm 1.20 \) |
| IAF   | 86.46 \( \pm 0.07 \) | 83.14 \( \pm 0.06 \) | 4.73 \( \pm 0.04 \) | 4.70 \( \pm 0.05 \) | 106.34 \( \pm 0.14 \) | 100.97 \( \pm 0.07 \) | 119.62 \( \pm 0.84 \) | 108.41 \( \pm 1.31 \) |
| RealNVP| 88.04 \( \pm 0.07 \) | 83.36 \( \pm 0.09 \) | 4.66 \( \pm 0.17 \) | 4.62 \( \pm 0.16 \) | 106.22 \( \pm 0.59 \) | 100.43 \( \pm 0.19 \) | 123.26 \( \pm 2.06 \) | 113.00 \( \pm 1.70 \) |
| GBF   | 87.18 \( \pm 0.53 \) | 82.70 \( \pm 0.11 \) | 4.56 \( \pm 0.07 \) | 4.48 \( \pm 0.01 \) | 105.53 \( \pm 0.21 \) | 99.11 \( \pm 0.21 \) | 124.15 \( \pm 1.70 \) | 107.92 \( \pm 0.84 \) |
| GBF+  | 87.12 \( \pm 0.07 \) | 82.67 \( \pm 0.03 \) | 4.51 \( \pm 0.03 \) | 4.41 \( \pm 0.01 \) | 105.60 \( \pm 0.20 \) | 99.09 \( \pm 0.17 \) | 121.06 \( \pm 0.51 \) | 106.55 \( \pm 0.21 \) |

### 5.2 Modeling Real Data with Variational Autoencoders

Following \[31\], we employ NFs for improving VAEs \[22\]. We compare our model on the same image datasets as those used in \[40\], however we limit the computational complexity of the experiments by reducing the number of convolutional layers in the encoder and decoder of the VAEs from 14 layers to 6. In Table 1 we compare the performance of our gradient boosted flows to other normalizing flow architectures. Planar, radial, and Sylvester normalizing flows (SNF) each use \( K = 16 \), with SNF’s bottleneck set to \( M = 32 \) orthogonal vectors per orthogonal matrix. IAF is trained with \( K = 8 \) transformations, each of which is a single hidden layer MADE \[13\] with either \( h = 256 \) or 512 hidden units. RealNVP uses \( K = 8 \) transformations with either \( h = 256 \) or \( h = 512 \) hidden units in the Tanh feed-forward network. For all models, the dimensionality of the flow is fixed at \( d = 64 \). Each baseline model in Table 1 is trained for 1000 epochs, annealing the KL term in the objective function over the first 250 epochs as in \[2 \[34\]. The gradient boosted models apply the same training schedule to each component. We optimize using the Adam optimizer \[19\] with a learning rate of \( 1e^{-3} \) (decay of 0.5x with a patience of 250 steps). To evaluate the negative log-likelihood (NLL) we use importance sampling (as proposed in \[32\]) with 2000 importance samples. To ensure a fair comparison, the reported ELBO for GBF models is computed by \[5\] — effectively dropping GBF’s fixed components term and setting the entropy regularization to \( \lambda = 1.0 \). Since GBF’s variational posterior is a mixture model, we sample components from the mixture and average the ELBO calculation over 3C samples drawn from \( G_{1:K}^{(C)}(z \mid x) \).
comparable to Sylvester (99.09 versus 98.54). GBF improves on the baseline RealNVP, however both GBF and IAF’s results are notably higher than traditional flows like planar, radial, and Sylvester for the Caltech 101 Silhouettes dataset. Lastly, on MNIST we find the boosting improves the NLL on RealNVP from 83.36 to 82.67, and is on par with Sylvester flows.

In all datasets fine-tuning GBF components (listed as GBF+ in Table 1) with an additional 50 epochs per component and re-computing the weights $\rho$, further improves results. Fine-tuning allows each component in the mixture an opportunity to adjust to the components that were trained after it. As was shown in the toy example show in Figure 1 this adjustment can be crucial to producing a betting fitting approximate posterior. A likely explanation for this phenomenon is that GBF optimizes a likelihood based objective and hence attempts to explain all of the data (as shown by the mode-covering behavior in 1). Thus, components that over-extended themselves during the initial training pass can focus on producing a tighter approximation on a subset of the posterior during the fine-tuning stage.

6 Conclusion

In this work we introduce gradient boosted flows, a technique for increasing the flexibility of flow-based variational posteriors through gradient boosting. GBF, iteratively adds new NF components, where each new component is fit to the residuals of the previously trained components. We show that GBF is only constrained to analytically invertible flows — making GBF complimentary to many existing NF models. In our experiments we demonstrated that GBF improves over their baseline single component model, without increasing the depth of the model, and produces image modeling results on par with state-of-the-art flows. Further, we showed GBF models used for density estimation create more flexible distributions with a fraction of the total parameters.

In the future we wish to further investigate the “decoder shock” phenomenon occurring when GBF is paired with a VAE. Future work may benefit from exploring other strategies for alleviating “decoder shock”, such as multiple decoders or different annealing strategies. Additionally, in our experiments we used RealNVP as the base component. Future work may consider other flows for boosting, as well as heterogeneous combinations of flows as the different components.

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A Dataset Details

In Section 5.2, VAEs are modified with GBF approximate posteriors to model four datasets: Freyfaces, Caltech 101 Silhouettes, Omniglot, and statically binarized MNIST. Details of these datasets are given below.

The Freyfaces dataset contains 1965 gray-scale images of size $28 \times 20$ portraying one man’s face in a variety of emotional expressions. Following van den Berg et al., we randomly split the dataset into 1565 training, 200 validation, and 200 test set images.

The Caltech 101 Silhouettes dataset contains 4100 training, 2264 validation, and 2307 test set images. Each image portrays the black and white silhouette of one of 101 objects, and is of size $28 \times 28$. As van den Berg et al. note, there is a large variety of objects relative to the training set size, resulting in a particularly difficult modeling challenge.

The Omniglot dataset contains 23000 training, 1345 validation, and 8070 test set images. Each image portrays one of 1623 hand-written characters from 50 different alphabets, and is of size $28 \times 28$. Images in Omniglot are dynamically binarized.

Finally, the MNIST dataset contains 50000 training, 10000 validation, and 10000 test set images. Each $28 \times 28$ image is a binary, and portrays a hand-written digit.

B Model Architectures

In Section 5.2, we compute results on real datasets for the VAE and VAEs with a flow-based approximate posterior. In each model we use convolutional layers, where convolutional layers follow

\[ \text{https://github.com/y0ast/Variational-Autoencoder/blob/master/freyfaces.pkl} \]
\[ \text{https://people.cs.umass.edu/~marlin/data/caltech101_silhouettes_28_split1.mat} \]
\[ \text{https://github.com/yburda/iwae/tree/master/datasets/OMNIGLOT} \]
\[ \text{http://yann.lecun.com/exdb/mnist/} \]
the PyTorch convention [29]. The encoder of these networks contains the following layers:

Conv\(\text{in} = 1, \text{out} = 16, k = 5, p = 2, s = 2\)
Conv\(\text{in} = 16, \text{out} = 32, k = 5, p = 2, s = 2\)
Conv\(\text{in} = 32, \text{out} = 256, k = 7, p = 0, s = 1\)

where \(k\) is a kernel size, \(p\) is a padding size, and \(s\) is a stride size. The final convolutional layer is followed by a fully-connected layer that outputs parameters for the diagonal Gaussian distribution and amortized parameters of the flows (depending on model).

Similarly, the decoder mirrors the encoder using the following transposed convolutions:

Conv\(T\)(in = 64, out = 32, k = 7, p = 0, s = 2)
Conv\(T\)(in = 32, out = 16, k = 5, p = 0, s = 2)
Conv\(T\)(in = 16, out = 16, k = 5, p = 1, s = 1, op = 1)

where \(op\) is an outer padding. The decoder’s final layer is passed to standard 2-dimensional convolutional layer to reconstruction the output — whereas the other convolutional layers listed above implement a gated action function:

\[
h_l = (W_l * h_{l-1} + b_l) \odot \sigma(V_l * h_{l-1} + c_l),
\]

where \(h_{l-1}\) and \(h_l\) are inputs and outputs of the \(l\)-th layer, respectively, \(W_l, V_l\) are weights of the \(l\)-th layer, \(b_l, c_l\) denote biases, \(\ast\) is the convolution operator, \(\sigma(\cdot)\) is the sigmoid activation function, and \(\odot\) is an element-wise product.

C ELBO’s Approximate Posterior with GBF

Augmenting a flow-based variational posterior with gradient boosting changes corresponding ELBO term. In order to clarify the derivation of the approximate posterior term we provide details on computing expectations of flow objects and mixtures.

(i) Expectations w.r.t. a Mixture. Let \(G^{(c)}(z \mid x) = \sum_{c=1}^{C} \rho_c g^{(c)}(z \mid x)\) be a gradient boosted flow and consider any function \(h(z)\). Then the expectation:

\[
\mathbb{E}_{G^{(c)}}[h(z)] = \int G^{(c)}(z \mid x) \cdot h(z) dz
\]

\[
= \int \sum_{c=1}^{C} \rho_c g^{(c)}(z \mid x) \cdot h(z) dz
\]

\[
= \sum_{c=1}^{C} \rho_c \mathbb{E}_{g^{(c)}}[h(z)],
\]
where (a) holds because \( \sum \rho_c \) is a finite convex combination, and reflects integrating over the choice of mixture component for each sample \( z_K \sim g_c^K \). Thus, the expectation of a function \( w.r.t. \) a mixture model \( \mathbb{E}_{G(c)[h(z)]} \) is equivalent to a convex combination of expectations \( w.r.t. \) each component distribution \( \sum_{c=1}^C \rho_c \mathbb{E}_{g(c)[h(z)]} \).

(ii) Expectations \( w.r.t. \) a Flow Transformation. Recall that expectations \( w.r.t. \) a flow transformation can be written as \( w.r.t. \) a base distribution. Specifically, let \( h(z) \) be a function of \( z \), and \( g_K \) some approximate posterior component whose density transformation is a flow of length \( K \). Then the transformed sample \( z_K \) is computed by: \( z_K = f_K \circ \cdots \circ f_1(z_0) \). Moreover, by the Law of the Unconscious Statistician (LOTUS), the expectation of \( h(z) \) \( w.r.t. \) \( g_{1:K} \) is:

\[
\mathbb{E}_{g_{1:K}}[h(z)] = \mathbb{E}_{q_0}[h(f_K \circ \cdots \circ f_1(z_0))].
\]

In other words, we can write the expectation \( w.r.t. \) an unknown density \( g_{1:K} \) as an expectation \( w.r.t. \) the base distribution \( q_0(z) \) if given the flow transformations \( f_{K}, \ldots, f_1 \).

GBF Approximate Posterior Term. From (i) and (ii) above, it follows that the GBF approximate posterior term can be expanded as:

\[
\mathbb{E}_{G_{1:K}^{(c)}}[G_{1:K}^{(c)}(z_K | x)] = \sum_{c=1}^C \rho_c \mathbb{E}_{g_{1:K}^{(c)}}[\log g_{1:K}^{(c)}(z_K | x)]
\]

\[
= \sum_{c=1}^C \rho_c \mathbb{E}_{q_0}[\log q_0(z_0 | x) \prod_{k=1}^K | \text{det } J_{f_k^{(c)}} |^{-1}]
\]

\[
= \mathbb{E}_{q_0}[\log q_0(z_0 | x)] - \sum_{c=1}^C \rho_c \mathbb{E}_{q_0}[\sum_{k=1}^K \log | \text{det } J_{f_k^{(c)}} |],
\]

where \( J_{f_k^{(c)}} \) denotes the Jacobian term for component \((c)\)’s density transformation \( f_{k}^{(c)}(\cdot) \). The final step highlights how every component shares the same base distribution, and samples from this base distribution are transformed by the components. Thus, the sum over component indices — which integrates over the choice in mixture component for each sample, only applies to the change of variables term.

D Reparameterization Trick with GBF

A more detailed explanation on applying the reparameterization trick \cite{22,32} to the negative-ELBO in \cite{8} is show below.

\[
\nabla_{G_{1:K}^{(c)}} F_{\theta, \phi}(x) = \nabla_{G_{1:K}^{(c)}} \mathbb{E}_{G_{1:K}^{(c)}} \left[ \log \left( \frac{G_{1:K}^{(c)}(z_k | x)}{p_\theta(x, z_k)} \right) \right]
\]

\[
= (a) \nabla_{G_{1:K}^{(c)}} \mathbb{E}_{q_0} \left[ \log \frac{q_0(z_0 | x)}{p_\theta(x, z_k)} \right] - \sum_{j=1}^c \rho_j \mathbb{E}_{q_0} \left[ \sum_{k=1}^K \log | \text{det } J_{f_k^{(j)}} | \right]
\]

\[
= (b) \mathbb{E}_{\epsilon \sim \rho(\epsilon)} \left[ \nabla_{G_{1:K}^{(c)}} \log \frac{q_0(z_0 | x)}{p_\theta(x, z_k)} \right] - \sum_{j=1}^c \rho_j \mathbb{E}_{\epsilon \sim \rho(\epsilon)} \left[ \nabla_{G_{1:K}^{(c)}} \sum_{k=1}^K \log | \text{det } J_{f_k^{(j)}} | \right].
\]
In (a) the approximate posterior has been expanded following [14], and (b) follows by rewriting the expectation in terms of random noise $\epsilon \sim p(\epsilon)$ and defining $z_0 = h(\phi, x, \epsilon)$. Under the reparameterization, the gradient and expectation operators are commutative, and we can form a simple Monte Carlo estimator $\tilde{F}_{\theta, \phi}(x)$. Finally, the functional gradient of $\tilde{F}_{\theta, \phi}(x)$ w.r.t $G^{(c)}_{1:K}$ at $\rho_c \to 0$ is:

$$
\nabla_{G^{(c)}_{1:K}} \tilde{F}_{\theta, \phi}(x) \bigg|_{\rho_c \to 0} = \log \frac{q_0(z_0 | x)}{p_\theta(x, z_k)} - \left( \sum_{j=1}^c \rho_j \sum_{k=1}^K \log \det J_f^{(j)} \right) \bigg|_{\rho_c \to 0} \\
= \log \frac{q_0(z_0 | x)}{p_\theta(x, z_k)} - \sum_{j=1}^c \rho_j \sum_{k=1}^K \log \det J_f^{(j)} \\
= -\log \frac{p_\theta(x, z_K)}{G^{(c-1)}_{1:K}(z_K | x)}.
$$

## E Derivation of Component Weights

After $g^{(c)}_{1:K}(z_K | x)$ has been estimated, the mixture model still needs to estimate $\rho_c \in [0, 1]$. Recall that $G^{(c)}_{1:K}(z_K | x)$ can be written as the convex combination:

$$
G^{(c)}_{1:K}(z_K | x) = (1 - \rho_c)G^{(c-1)}_{1:K}(z_K | x) + \rho_c g^{(c)}_{1:K}(z_K | x) \\
= \rho_c \left( g^{(c)}_{1:K}(z_K | x) - G^{(c-1)}_{1:K}(z_K | x) \right) + G^{(c-1)}_{1:K}(z_K | x),
$$

Then, with

$$
\Delta^{(c)}_{1:K}(z_K | x) \triangleq g^{(c)}_{1:K}(z_K | x_i) - G^{(c-1)}_{1:K}(z_K | x_i)
$$

the objective function $F_{\theta, \phi}(x)$ can be written as a function of $\rho_c$:

$$
F_{\theta, \phi}(x) = \sum_{i=1}^n \left( \rho_c \Delta^{(c)}_{1:K}(z_K | x_i) + G^{(c-1)}_{1:K}(z_K | x_i), -\log p_\theta(x_i, z_K) \right) \\
+ \sum_{i=1}^n \left( \rho_c \Delta^{(c)}_{1:K}(z_K | x_i) + G^{(c-1)}_{1:K}(z_K | x_i), \log \left( \rho_c \Delta^{(c)}_{1:K}(z_K | x_i) + G^{(c-1)}_{1:K}(z_K | x_i) \right) \right).
$$

The above expression can be used in a black-box line search method or, as we have done, in a stochastic gradient descent algorithm. Toward that end, taking gradient of [15] w.r.t. $\rho_c$ yields the component weight updates shown in Section 3.3.