Discretize-Optimize vs. Optimize-Discretize for Time-Series Regression and Continuous Normalizing Flows

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Abstract

We compare the discretize-optimize (Disc-Opt) and optimize-discretize (Opt-Disc) approaches for time-series regression and continuous normalizing flows using neural ODEs. Neural ODEs, first described in Chen et al. (2018), are ordinary differential equations (ODEs) with neural network components; these models have competitively solved a variety of machine learning applications. Training a neural ODE can be phrased as an optimal control problem where the neural network weights are the controls and the hidden features are the states. Every iteration of gradient-based training involves solving an ODE forward in time and another backward in time, which can require large amounts of computation, time, and memory. Gholami et al. (2019) compared the Opt-Disc and Disc-Opt approaches for neural ODEs arising as continuous limits of residual neural networks used in image classification tasks. Their findings suggest that Disc-Opt achieves preferable performance due to the guaranteed accuracy of gradients. In this paper, we extend this comparison to neural ODEs applied to time-series regression and continuous normalizing flows (CNFs). Time-series regression and CNFs differ from classification in that the actual ODE model is needed in the prediction and inference phase, respectively. Meaningful models must also satisfy additional requirements, e.g., the invertibility of the CNF. As the continuous model satisfies these requirements by design, Opt-Disc approaches may appear advantageous. Through our numerical experiments, we demonstrate that with careful numerical treatment, Disc-Opt methods can achieve similar performance as Opt-Disc at inference with drastically reduced training costs. Disc-Opt reduced costs in six out of seven separate problems with training time reduction ranging from 39% to 97%, and in one case, Disc-Opt reduced training from nine days to less than one day.

1. Introduction

Coined by Chen et al. (2018), neural ODEs are ordinary differential equations (ODEs) with neural network components (Section 2). Neural ODEs first developed as continuous limits of discrete Residual Networks (ResNets) (He et al. 2016). The work by Chen et al. (2018) derives from the interpretation of ResNets as forward Euler discretizations of a continuous time-dependent ODE (E. 2017, Haber and Ruthotto. 2017). Since ResNets demonstrate impressive performance in applications ranging across image classification, segmentation (Zhang et al., 2017), and deblurring (Nah et al. 2017), this result motivated several follow-up works. Examples include continuous models for PolyNet, FractalNet, and RevNet (Lu et al. 2018), the use of higher-order ODE solvers (Zhu et al., 2018), architectures for convolutional ResNets motivated from partial differential equations (PDEs) (Ruthotto and Haber, 2019), and continuous versions of normalizing flows (Rezende and Mohamed, 2015, Chen et al., 2018). The last work shows neural ODEs’ potential for scientific
machine learning applications that involve dynamical systems, which differ from classification and other data science problems traditionally solved with ResNets. Brunton et al. (2019) and Kähler et al. (2019) use models reminiscent of neural ODEs in their applications.

Training neural ODEs can be phrased as an optimal control problem that minimizes a regularized loss over the network weights subject to a nonlinear ODE constraint. The connection to optimal control can be used to gain insight into this problem and develop efficient numerical training algorithms (e.g., Günther et al., 2019). In the language of optimal control, the approaches in (Rackauckas et al., 2019; Grathwohl et al., 2019) can be viewed as an Optimize-Discretize (Opt-Disc) approach since they optimize the continuous ODE and discretize the optimal dynamic after training. A well-known alternative is the Discretize-then-Optimize (Disc-Opt) approach, where one first discretizes the continuous problem and then solves a finite-dimensional optimization problem (Gunzburger, 2003). Gholami et al. (2019) give a thorough discussion of the trade-off between Opt-Disc and Disc-Opt as well as numerical examples for neural ODEs in image classification. Our goal in this paper is to extend this discussion and perform similar experiments for time-series regression and continuous normalizing flows using neural ODEs.

Common challenges in both Opt-Disc and Disc-Opt are the computational costs associated with solving the ODE problem during forward propagation and, when using gradient-based optimization, the calculation of the gradient via backpropagation. Accurately solving the forward propagation requires vast quantities of memory and floating point operations, which can make training prohibitively expensive. As data in scientific machine learning applications is often noisy, using a low-accuracy solver to speed up computations appears tempting. When the forward propagation and adjoint are not solved accurately, the quality of the gradient can deteriorate, an important drawback of the Opt-Disc approach (Li et al., 2017; Gholami et al., 2019). In Disc-Opt, the accuracy of gradients does not depend on the accuracy of the forward propagation. This crucial advantage of Disc-Opt motivates its use to improve the efficiency of training; Gholami et al. (2019) provide detailed analysis and examples on image classification tasks. Disc-Opt approaches include the original formulations of ResNets (He et al., 2016) as well as the first continuous ResNets (E, 2017; Haber and Ruthotto, 2017). Finally, Disc-Opt approaches are easy to implement, especially when using automatic differentiation (Nocedal and Wright, 2006), while Opt-Disc methods require the numerical solution of the adjoint equation (Bliss, 1919).

Gradient computations in both approaches require storing or recomputing intermediate hidden features from the forward propagation. While Chen et al. (2018) claim that they avoid these memory costs by recomputing the neural ODE backward in time during the adjoint solve, time reversal of ODEs is known to be prone to numerical instabilities (see example in Gholami et al., 2019). Avoiding the storage altogether is possible when using forward-backward stable networks, e.g., the Hamiltonian network (Chang et al. 2018; Ruthotto and Haber, 2019), but not necessarily for any architecture. The checkpointing scheme, a broadly applicable approach, reduces the memory footprint (Gholami et al., 2019).

In this paper, we compare the Opt-Disc and Disc-Opt neural ODE applications in time-series regression and continuous normalizing flows (CNFs). Here, meaningful models must also satisfy additional requirements, e.g., the invertibility of the normalizing flow. As the continuous model satisfies these requirements by design, Opt-Disc approaches may appear advantageous. However, due to the prevalence, importance, and interest in neural ODEs for scientific applications, we believe that a comparison of Opt-Disc and Disc-Opt comparison is warranted. Through our numerical experiments, we demonstrate that with careful numerical treatment, Disc-Opt methods can achieve
competitive performance to Opt-Disc at inference with drastically reduced training costs. To this end, we decouple the weights and layers, which allows us to train the neural ODE with a reduced number of layers and satisfy the additional requirements through re-discretization. For this approach to be effective, we highlight the importance of using sufficiently small step sizes in the Disc-Opt approach. We show that a too coarse discretization can compromise the invertibility. Therefore, our results align with and extend the image classification results achieved in Gholami et al. (2019) to these learning problems using dynamical systems.

2. Background

We define neural ODEs, place them in the context of discrete neural networks, and provide a brief groundwork of optimal control theory for the Disc-Opt and Opt-Disc comparison.

2.1 Neural ODEs

Neural ODEs, coined by Chen et al. (2018), are differential equations with neural network components.

The neural ODE performs a nonlinear transformation of the feature space. We denote the transformation of a feature vector $y_0 \in \mathbb{R}^{n_f}$ by model $f(\theta, y_0) = y(T)$ where $T$ is some arbitrary final
A prominent class of neural ODEs are continuous limits of ResNets (He et al., 2016). An $N$-layer ResNet can be written as

$$y_{j+1} = y_j + h \ell(\theta_j, y_j, t_j), \quad \text{where } j = 0, 1, \ldots, N-1,$$

with some function $\ell$ and step size $h = T/N$. We refer to the $\theta_j$ as control layers and the $y_j$ as state layers (Figure 1). Interpreting the weights $\theta_j$ as evaluations of $\theta$ at the time points $t_j = j \cdot h$ and taking the limit as $N \to \infty$, we see that the $N$-layer ResNet (2) converges to the neural ODE (1). Analogously, one can view the $N$-layer ResNet as a forward Euler discretization of the neural ODE (E, 2017; Haber and Ruthotto, 2017). This observation led to follow-up works on analyzing and improving ResNets via insights from the continuous model. Since ResNets are discrete processes and ultimately a discrete network is desired, some caution must be used when studying their continuous limits (Ascher 2019).

In this paper, we consider a different class of neural ODEs arising in time-series regression and CNFs. Unlike ResNets, this class of learning problems is phrased in the continuous setting, and training aims at obtaining the continuous neural ODE model for prediction or inference. These classes also impose additional requirements on meaningful models, e.g., the ability to reverse the neural ODE in time. While the continuous neural ODE satisfies these requirements by design, discrete versions may not.

### 2.2 Learning and Optimal Control

Training the neural ODE (1) can be phrased as an infinite-dimensional optimal control problem

$$\min_{\theta, y} \left\{ \mathcal{J}(\theta, y) := \frac{1}{S} \sum_{i=1}^{S} \mathcal{L}(\theta, y^{(i)}) + \mathcal{R}(\theta) \right\}$$

subject to $y^{(i)}$ solves (1)

where $y^{(1)}, \ldots, y^{(S)}$ satisfy the neural ODEs for initial values given by the training data; loss functional $\mathcal{L}$ and regularization functional $\mathcal{R}$ are chosen to model a given learning task. For regularization, we consider Tikhonov regularization (often called weight decay, Krogh and Hertz, 1992)

$$\mathcal{R}(\theta) = \frac{\alpha}{2} \int_0^T \|\theta(t)\|^2 dt,$$

where we assume that the regularization parameter, $\alpha > 0$, is chosen and kept fixed.

We will consider two types of loss functionals; regression loss and likelihood. The former is used when training a neural ODE to approximate a given function $u : [0, T] \to \mathbb{R}^{n_f}$ and reads

$$\mathcal{L}(\theta, y) = \int_0^T L(y(t), u(t)) dt, \quad L(y, u) = \frac{1}{2} \|y - u\|^2$$

with $\|y - u\|^2$.
When the \( \mathbf{u} \) is known only at some time points, a discretized version of this functional \( \mathcal{L} \) is used (e.g., the time-series example in Section 4.1). Describing the likelihood function used in CNFs is more involved, and we postpone its discussion to Section 4.2.

Existing training approaches for neural ODEs almost exclusively consider the reduced version of (3), which is obtained by solving the ODE (1) for fixed weights. Denoting the unique solution of the state equation (1) for weights \( \theta \) by \( y(\theta) \), we obtain the reduced optimization problem

\[
\min_{\theta} J(\theta, y(\theta)), \tag{6}
\]

which is an infinite-dimensional unconstrained problem in the controls \( \theta : [0, T] \to \mathbb{R}^{n_p} \).

To transform the variational problem (6) into a finite-dimensional problem, researchers commonly discretize the control on a control grid (e.g., \( \theta \) at \( t = 0, 1 \) in Figure 1) and numerically approximate the integrals in \( J \) using quadrature rules. We use this strategy and in Section 3 focus on handling the state equation (1). To this end, two main approaches exist; the optimize-discretize (Opt-Disc) approach optimizes the differential equation and discretizes the ODE only for the optimal weights, while the discretize-optimize (Disc-Opt) approach uses a numerical time integrator to obtain a fully discrete version of (6) that is then solved to determine the optimal weights.

### 3. Discretize-Optimize and Optimize-Discretize

The Disc-Opt approach to performing time integration discretizes the PDE (1) in time and then optimizes over the discretization. This approach is common in neural networks and easy to implement, especially when automatic differentiation can be used. For example, a discrete ResNet with input features (or initial conditions) \( y_0 \) follows forward propagation (2) as Explicit Euler on a uniform time discretization with step size \( h \). The choice of fixed step size \( h \) trades off the accuracy of the solution with the amount of computation and overall training time.

In applications that require the neural ODE for prediction or inference, such as time-series regression and CNFs, the step size must be chosen judiciously to ensure the trained discrete model captures the properties of the continuous model. Choosing a too large value of \( h \), may, for example, yield a discrete flow model with an inaccurate or suboptimal inverse. Choosing a too small value of \( h \) leads to greater computational costs. In contrast to selection of other training hyperparameters, choosing the step size can provide the advantage of monitoring the accuracy of the ODE solver. While we use a fixed step size \( h \) for simplicity, we can obtain even more efficient Disc-Opt approaches with adaptive discretization schemes.

Following similar steps as in Gholami et al. (2019), we expose a crucial difference in the gradient computation between the Disc-Opt and Opt-Disc approaches. For ease of presentation, we use and assume that the forward propagation is the forward Euler scheme (2) and that the objective function consists of the time-series regression loss defined by (5) with no regularization. Accurate gradients are critical in ensuring the efficiency of gradient-based optimization algorithms, including Stochastic Gradient Descent (SGD) (Robbins and Monro, 1951) and ADAM (Kingma and Ba, 2014). The updates for \( \theta \) in such methods depend on the gradient of the objective function in (6).

In Disc-Opt, the backpropagation of the discrete ResNet (2) computes the gradients. Automatic differentiation, which traverses the computational graph backward in time, is used commonly in machine learning frameworks. The discretization of the forward propagation completely determines
and the computations are backward through the layers, i.e., $j$ is $z$ and using auxiliary variable $z$. For discrete objective function $J(\theta)$, this process is

$$J(\theta) = h \sum_{i=1}^{N} L(y_i, u_i)$$  \hspace{1cm} (7)

and using auxiliary variable $z$, the backpropagation through the forward Euler discretization in (2) is

$$\nabla_{\theta_j} J(\theta) = h \nabla_{\theta} \ell(\theta_j, y_j, t_j) z_j,$$

where

$$z_j = z_{j+1} + h (\nabla_y \ell(\theta_j, y_j, t_j) z_{j+1} + \nabla_y L(y_j, u_j))$$

and

$$z_N = h \nabla_y L(y_N, u_N),$$

and the computations are backward through the layers, i.e., $j = N-1, N-2, \ldots, 1$.

In Opt-Disc the gradients are computed by numerically solving the adjoint equation

$$\nabla_{\theta(t)} J(\theta) = z(t) \nabla_{\theta} \ell(\theta(t), y(t), t),$$

where

$$-\partial_t z = \nabla_y \ell(\theta(t), y(t), t) z(t) + \nabla_y L(y(t), u(t))$$

and

$$z(T) = \nabla_y L(y(T), u(T)).$$

As indicated by the notation $-\partial_t$, this final value problem is solved backward in time. This equation can be derived from the Karush-Kuhn-Tucker (KKT) optimality conditions of the continuous learning problem (Appendix A).

Comparison of the backpropagation (8) and the adjoint computation (9) shows that both depend on the intermediate states, which need to be stored or recomputed. However, the two differ in that flexibility exists for choosing the numerical scheme to discretize the adjoint computation in (9), whereas the computation in (8) is determined by the discrete forward propagation. In fact, the backpropagation shown in (8) can be seen as a discretization of the adjoint equation; however, the standard backward Euler scheme reads

$$\nabla_{\theta_j} J(\theta) = h \nabla_{\theta} \ell(\theta(t_j), y(t), t_j) z_j,$$

where

$$z_j = z_{j+1} + h (\nabla_y \ell(\theta(t_{j+1}), y(t_{j+1}), t_{j+1}) z_{j+1} + \nabla_y L(y(t_{j+1}), u(t_{j+1}))),$$

and

$$z_N = h \nabla_y L(y(N), u(N)).$$

The only difference between (8) and (10) is a shift of the indices of the intermediate weights and features. Thus, the gradients obtained using both methods differ unless both equations are solved accurately, such as when $h$ converges to zero. Hence, the Opt-Disc approach in Chen et al. (2018), which uses adaptive time integrators for the forward and adjoint equations, may provide inaccurate gradients when the time steps differ between both solvers and the tolerance of those solvers is not sufficiently small. This comparison is fairly standard and is also performed in Gholami et al. (2019).

The differences of the gradients computed using Disc-Opt and Opt-Disc affect the convergence of neural ODEs for image classification (Gholami et al., 2019). Since the gradient in the Disc-Opt method is an accurate estimate of the gradient of the discrete objective function for any accuracy, the differences are most striking when solving the forward propagation inaccurately. Data science and scientific applications may desire an inaccurate forward propagation since the data may be far less accurate than the tolerance setting necessary for rendering a useful gradient in the Opt-Disc approach. In the context of time-series regression and continuous normalizing flows, the potential savings are limited since the discretization trained in Disc-Opt must capture the relevant properties of the continuous model.
4. Numerical Experiments

We compare the Disc-Opt approach with the Opt-Disc approach for two use cases: time-series regression and density estimation through continuous normalizing flows. For the former, we use the test data and experimental setup of the Opt-Disc in Rackauckas et al. (2019) to obtain a direct comparison. For the latter, we use a synthetic data set and five sizable public data sets using CNFs as in Grathwohl et al. (2019).

4.1 Time-Series Regression

We consider the time-series regression problem in (Chen et al., 2018; Rackauckas et al., 2019) to perform a direct comparison between Opt-Disc and Disc-Opt. Given time-series data $u_1 = u(t_1), \ldots, u_n = u(t_n)$ obtained from some unknown function $u$, the goal is to tune the neural ODE weights $\theta$ in (1) such that $y(t_k) = u_k$ for $k = 0, \ldots, n$. The initial value of the neural ODE is $y(0) = y_0 = u_0$.

We use the data set generated in Rackauckas et al. (2019), where the data is obtained from the ODE model

$$
\begin{align*}
\frac{\partial u}{\partial t} &= A u^{\circ 3} \\
\begin{bmatrix} u_0, y_0 \end{bmatrix} &= \begin{bmatrix} 2 \\ 0 \end{bmatrix},
\end{align*}
$$

where $u^{\circ 3}$ denotes the element-wise cubic and $t \in [0, 1.5]$. Using the adaptive Tsitouras 5/4 Runge-Kutta method (dopri5), the ODE is solved at 30 equidistantly-spaced time points (Figure 2). As a loss function, we use the regression loss in (5).

We use the same neural ODE as in Rackauckas et al. (2019) that is based on the layer

$$
\ell(\theta, y_0, t) := D_{\theta_2} \circ \tanh \circ D_{\theta_1}(y_0^{\circ 3}).
$$

Figure 2: Time-series regression training iteration 100 and 300 comparing the Disc-Opt and Opt-Disc approaches with the ground truth (11). Comparative convergence video of the two methods is available at https://imgur.com/nWWVoe. Discrepancies between convergence behavior of the approaches vary with initial parameterization (Appendix B).
Here, $D_{\theta_i}$ denotes a single linear layer that performs an affine transformation of the inputs and is parameterized by $\theta_i$ for $i = 1, 2$. The neural ODE is trained using 300 steps of the ADAM optimizer with step size 0.1, starting with a Glorot initialization (Glorot and Bengio, 2010). The Opt-Disc and Disc-Opt approaches use the same initializations (i.e., same random seed).

The Opt-Disc approach in (Rackauckas et al., 2019) uses the default dopri5 solver. We compare this with a Disc-Opt approach that uses Runge-Kutta 4 with a fixed step size $h$ for training the neural ODE. For the step size $h$, we use the spacing of the data points, i.e., $h = \frac{1}{29}$. With this choice, the evaluation of the loss function does not require any interpolation.

The Disc-Opt approach substantially reduces the cost of training. We attribute these savings to the following two reasons. First, the runtime per iteration is 97% lower than the Opt-Disc approach’s runtime per iteration (Figure 3). This speed-up mainly comes from the fewer function evaluations, pre-determined by the step size choice, used in the Disc-Opt approach. Since the Opt-Disc method uses adaptive time-stepping, the number of function evaluations, and thus, cost per iteration varies during the optimization. Second, the Disc-Opt approach also converges in roughly one third of the total iterations (Figure 3) with predictions at iteration 100 drastically closer to the ground truth than the Opt-Disc approach (Figure 2). We trained models for ten different initial conditions (Appendix B) and found that, assuming the Opt-Disc model converged, the Disc-Opt model converged to the same loss with a 97% reduction in total training time (a 20x speed-up) on average.

To explain the fewer iterations needed by Disc-Opt, we numerically test the quality of the gradients provided by both approaches through use of Taylor’s theorem. Let $g \in \mathbb{R}^n$ denote the gradient of the objective function $F : \mathbb{R}^n \rightarrow \mathbb{R}$ at a point $\theta$ and let $v \in \mathbb{R}^n$ be a randomly chosen direction. Then, by Taylor’s theorem, we have that

$$E_0(h) := \|F(\theta + hv) - F(\theta)\| = O(h\|v\|) \quad \text{and}$$
$$E_1(h) := \|F(\theta + hv) - F(\theta) - h g^\top v\| = O(h^2\|v\|).$$

We observe the decay of $E_0(h)$ and $E_1(h)$ as $h \rightarrow 0$ for a fixed (randomly chosen) direction $v$ around the current network weights for two different iterations of the training (Figure 4). We scale both axes logarithmically. As expected, $E_0$ decays almost perfectly linearly, and the decay of $E_1$ using the Disc-Opt method is approximately twice as steep for large $h$, ultimately leveling off due to rounding errors and conditioning (Figure 4 bottom row). While the derivative obtained in the Opt-
Density Estimation aims at constructing the probability density function from a finite number of randomly drawn samples. Many approaches exist for this problem including probabilistic models, variational autoencoders (Kingma and Welling, 2014), and autoregressive flows (Gregor et al., 2014). Here, we consider the normalizing flows (Rezende and Mohamed, 2015) approach, which can be formulated using neural ODEs.

Normalizing flows parameterize a path for the samples from the unknown density to the target density. The latter is usually chosen to be a standard normal density, hence the name normalizing flow. In continuous normalizing flows (CNFs), the model is a dynamical system formulated by a neural ODE in artificial time (Chen et al., 2018). A key motivation for using a continuous flow model is to obtain a generative model when the network is invertible. Computing the flow backward in time, one can compute the density of and compute samples from the unknown density.

The CNF is a smooth bijective mapping between unknown density \( \rho_0 \) and known density \( \rho_1 \) is modeled by a neural ODE (2) and trained using samples. It maps samples \( y_0 \sim \rho_0(y_0) \) to points \( y_N \) that follow \( \rho_1 \). In the continuous framework (11), the CNF maps \( y(0) \) to \( y(T) = f(\theta, y(0)) \). For implementation ease, we forward propagate \( f \) from unknown density \( \rho_0 \) to the standard normal density \( \rho_1 \) (Figure 11).

Consider the likelihood \( p(y(t)) \) where \( p : \mathbb{R}^m \rightarrow \mathbb{R} \). The likelihood \( p(y(t)) \) varies continuously through time with features \( y \) following the neural ODE (1). The initial likelihood \( p(y(0)) \) is the unknown density \( \rho_0(y(0)) \), and we want \( p(y(T)) = p(f(\theta, y(0))) \) to approximate \( \rho_1(y(T)) \). From this initial condition and the instantaneous change of variables (Chen et al., 2018), we obtain

![Figure 4: The derivative check (13) for time-series regression iterations 14 and 24 shown on log-log plot. As expected, the gradients of the Disc-Opt approach (bottom row) are correct; note the faster decay of \( E_1(h) \) (red line) compared to \( E_0(h) \) (blue line) as \( h \) decays. The gradient in the Opt-Disc approach (top row) is correct for iteration 14, but not for iteration 24. In this case (top right), the function \( E_1 \) (red line) is greater than \( E_0 \) (blue line).](image-url)
Table 1: CNF results for the Gaussian Mixture problem. The Disc-Opt approach with \( h = 0.25 \) has the lowest training time and achieves a spuriously low loss value; however, because the step size is too large, the model loses its invertibility (Appendix C). Decreasing the time step to \( h = 0.05 \) still leads to a substantial reduction in the number of function evaluations, comparable loss, and smaller inverse error than the Opt-Disc approach.

The initial value problem

\[
\begin{align*}
\partial_t \left[ \log p(y(t)) - \log \rho_0(y(0)) \right] &= -\text{Tr} \, \nabla y(t) \ell(\theta(t), y(t), t) \\
p(y(0)) - \rho_0(y(0)) &= 0.
\end{align*}
\] (14)

To calculate how the likelihood varies over the time domain \([0, T]\), we integrate the log-likelihood ODE (14) through time and rearrange to

\[
\log p(f(\theta, y(0))) = \log \rho_0(y(0)) - \int_0^T \text{Tr} \, \nabla y(t) \ell(\theta(t), y(t), t) \, dt.
\]

We want \( \log p(f(\theta, y(0))) \) to match \( \log \rho_1 \) where \( \rho_1 \) is the standard normal density. Hence, the loss function, motivated by the Kullback–Leibler divergence (Rezende and Mohamed, 2015), is given by the negative log-likelihood of the final state as

\[
\mathcal{L}(\theta, y) = \frac{n}{2} \log(2\pi) + \frac{1}{2} ||y(T)||^2 - \int_0^T \text{Tr} \, \nabla y(t) \ell(\theta(t), y(t), t) \, dt.
\] (15)

We augment our initial ODE formulation (1) with the second ODE (14). Specifically, we vertically concatenate the states \( y \) with the log likelihood \( p(y(0)) \) and solve both initial value problems with the ODE solver (Grathwohl et al., 2019). As before, we minimize the loss \( \mathcal{L}(\theta, y) \) with respect to \( \theta \). A meaningful model must be invertible, i.e., the reverse mode must also push-forward \( \rho_1 \) to \( \rho_0 \), which is not enforced in training. We stress the importance of checking model invertibility (Tables 1, 2).

4.2.1 Normalizing Flow for Gaussian Mixture

To help visualize CNFs, consider the synthetic test problem where \( \rho_0 \) is the Gaussian mixture obtained by averaging eight bivariate Gaussians situated in a circular pattern about the origin (Figure 11). For the Disc-Opt example, we use a Runge-Kutta 4 model with constant step size of \( h=1 \) and \( T=2 \). We discretize the control layers at \( \theta'(0) \) and \( \theta'(1) \), while the state layers are discretized at one-quarter intervals as determined by the Runge-Kutta 4 scheme. Overall, the forward pass
requires eight evaluations of $\ell$ and the weights at intermediate time points are obtained by interpolating the two control layers; see Figure 1 for an illustration.

We use the neural ODE proposed in Grathwohl et al. (2019), where $\ell$ is given by

$$\ell(\theta(t), y(t), t) = c_{64,2}(\theta_4(t), t) \circ c_{64,64}(\theta_3(t), t) \circ c_{64,64}(\theta_2(t), t) \circ c_{2,64}(\theta_1(t), y(t), t).$$

The so-called concatsquash layer $c_{i,j}(\theta(t), y(t), t)$ maps features $y(t) \in \mathbb{R}^i$ to outputs in $\mathbb{R}^j$ and is defined as

$$c_{i,j}(\theta, y, t) = (D_{\theta_{c}} y)(\sigma \circ D_{\theta_{f}} t) + (D_{\theta_{t}} t).$$

Here, the nonlinear activation function $\sigma$ is the hyperbolic tangent and $D_{\theta_{t}}$ uses no bias. This layer accepts and operates on the space features and the time.

To solve the problem, the normalizing flow needs to be trained to push the Gaussian mixture $\rho_0$ to the center to form $\rho_1$ (Figure 1). To discretize the loss function, we use samples drawn from the Gaussian mixture $\rho_0$. The reverse mode of the model will separate the large Gaussian back into the eight terms of the Gaussian mixture. What makes the problem challenging is that the true inverse is discontinuous at the origin.

To gauge the accuracy of the trained flow model, we compute the inverse error

$$\Delta_{\text{inv}}(y_0) = \|f^{-1}(\theta, f(\theta, y_0)) - y_0\|,$$

where $y_0$ is sampled from $\rho_0$. This calculates the Euclidean distance between an initial point $y_0$ and the result from mapping $y_0$ forward then back. We report the average Euclidean distance for the samples in one batch (Tables 1, 2); the Disc-Opt and Opt-Disc approaches use the same batch.

We show in Table 1 that a relatively small network model consisting of one control layer accurately solves the problem. The Disc-Opt approach with $h = 0.05$ demonstrates a 1.6 speed-up to achieve a similar testing loss as the Opt-Disc approach; also, the Disc-Opt solution has a low inverse error. We also show that using a too large step size, $h = 0.25$, the Disc-Opt model may achieve a low testing loss while loosing the invertibility (additional discussion in Appendix C). In fact, this flow fails to accurately align the densities.

### 4.2.2 High-Dimensional CNF Examples

We now consider some common higher-dimensional instances of the CNF problem arising in density estimation; the public data sets we use are listed in Table 2. A detailed description of the data sets is given in Papamakarios et al. (2017). In short, MINIBOONE, POWER, HEPMASS, and GAS are data sets compiled for various tasks and housed by the University of California, Irvine (UCI) Machine Learning Repository. The contexts include neutrinos, electric power consumption of houses, particle-producing collisions, and gas sensors, respectively. The Berkeley Segmentation Data Set (BSDS300) contains image patches for image segmentation and boundary detection. Papamakarios et al. (2017) preprocessed these data sets for use in density estimation. These data sets have also been used to validate the Opt-Disc method in Grathwohl et al. (2019).

Given the samples in the data sets, the goal in CNF is to estimate their underlying density $\rho_0$ by constructing a mapping to the standard normal density with density $\rho_1$. We quantify this using the loss (15) computed on a hold-out testing set. Since the goal is to invert the CNF to characterize $\rho_0$, we numerically evaluate the inverse error (Table 2).

For each data set, we define an $\ell$ (Appendix D) via concatenations of $c$ layers (16) that are more complicated than for the Gaussian mixture problem. The models for the large data set CNFs have
higher dimensionality and more parameters than the models for the synthetic Gaussians mixture problem. As such, computing the full trace (14) during training becomes onerous. Using Hutchinson’s trace estimator (Hutchinson 1989)

$$\text{Tr}(A) = \mathbb{E}_{\phi(\epsilon)} \left[ \epsilon^T A \epsilon \right]$$

for square matrix $A$ and noise vector $\epsilon$ with density $\phi(\epsilon)$ where $\mathbb{E}[\epsilon] = 0$ and $\text{Cov}(\epsilon) = I$, we can make training less computationally expensive and less time-consuming (Grathwohl et al., 2019). During testing, the model computes the full trace without estimation. The Opt-Disc approach uses trace estimation and a noise vector $\epsilon$ resampled for each batch. For fair comparison, we adhere to these design decisions for Disc-Opt.

The performance on the testing sets of all data sets demonstrates that the Opt-Disc and Disc-Opt approaches result in similar negative log-likelihood loss (Table 2, Figure 9 in Appendix D). However, Disc-Opt does so more quickly on most of the data sets but with greater inverse error. Although the automatic differentiation used in Disc-Opt is faster than the adjoint-based recalculation used in Opt-Disc for batches of the same size, the memory requirements of storing intermediates in automatic differentiation restricted the Disc-Opt batch sizes to be much smaller than the Opt-Disc batch sizes (Appendix D). Checkpointing can also handle the memory constraints. Nonetheless, the Opt-Disc method for solving the HEPMASS density estimation trains faster than Disc-Opt because of the larger batches. Since we use the same models, code, and hyperparameters (Appendix D) as FFJORD (Grathwohl et al. 2019), we witness similar testing losses (Table 5 in Appendix D).

### 4.2.3 Re-Discretizing the Trained Flows

Re-discretization in the inference phase presents a straightforward idea for reducing the inversion error of Disc-Opt trained models.

Using the Miniboone data set, we consider training a CNF with the Disc-Opt approach with Runge-Kutta 4 and $h=0.25$. Training takes less than 2,500 seconds, roughly one-tenth of the time required by the Opt-Disc (Table 2). After training (e.g., during inference or model deployment) we re-discretize the model using step size $h=0.05$ (Table 3). This maintains a similar testing loss of 10.50 while substantially reducing the inverse error. Demonstrating the flexible choice of solver, we also consider the adaptive dopri5 solver in the evaluation (which has 118 function evaluations).

Since the Disc-Opt model was trained using a fixed step size, the generalization with respect to re-discretization is remarkable; note the small values of the loss functions observed for all time integrators. As to be expected, the inverse error is reduced for more accurate time integrators.

### 4.2.4 Multilevel Training

Models trained with finer grids tend to have better convergence than models trained with coarser grids; however, these fine grid models consume much more training time from the large NFE. Taking a multilevel approach, we train the initial epochs with a coarse grid (few state layers), then add state layers to make the grid finer for the final training epochs.

We test the multilevel strategy for the Disc-Opt and Opt-Disc approaches on the Miniboone data set (Figure 5). For both approaches, we train the first 500 epochs with a coarse grid and initial learning rate $1e-3$ then the next 1500 epochs with a finer grid (using the ODE solver in Table 2) while lowering the learning rate to $5e-4$. For Disc-Opt, we start with a Runge-Kutta 4 scheme using $h=0.50$ then switch the step size to $h=0.25$. For Opt-Disc, we start with dopri5 with relative
## Table 2: CNF density estimation on large public data sets. Negative log-likelihood loss (lower is better) in nats (natural unit of information). The number of functions evaluations for the forward propagation (NFE-F) are averaged over all the batches and epochs. Performance is competitive with other methods (Table 5). The Opt-Disc approach for BSDS300 was terminated prematurely after nearly nine days of training. While the discrete model in Disc-Opt can have a large inverse error with the step size used in training, re-discretizing in the inference phase can reduce this error substantially. In summary, Disc-Opt reduces the training times and yields invertible models with comparable performance to Opt-Disc.

| Model       | Training Solver | Inference Solver | Total Training Time (s) | Training Avg NFE-F | Inference NFE-F | Testing Loss | Inverse Error |
|-------------|-----------------|------------------|-------------------------|--------------------|-----------------|--------------|---------------|
| **POWER, T=5** |                 |                  |                         |                    |                 |              |               |
| Opt-Disc    | dopri5          | dopri5           | 272K                    | 511                | 649             | -0.42        | 1.98e-7       |
| Disc-Opt    | rk4 h=0.10      | dopri5           | 56.0K                   | 200                | 2066            | -0.25        | 1.58e-5       |
| Disc-Opt    | rk4 h=0.10      | rk4 h=0.10       | 56.0K                   | 200                | 200             | -0.33        | 4.23e-3       |
| **GAS, T=5** |                 |                  |                         |                    |                 |              |               |
| Opt-Disc    | dopri5          | dopri5           | 205K                    | 454                | 527             | -10.53       | 2.71e-7       |
| Disc-Opt    | rk4 h=0.10      | dopri5           | 121K                    | 200                | 437             | -10.27       | 4.71e-7       |
| Disc-Opt    | rk4 h=0.10      | rk4 h=0.10       | 121K                    | 200                | 200             | -10.27       | 6.63e-3       |
| **HEPMASS, T=2** |               |                  |                         |                    |                 |              |               |
| Opt-Disc    | dopri5          | dopri5           | 186K                    | 739                | 866             | 16.61        | 9.26e-7       |
| Disc-Opt    | rk4 h=0.10      | dopri5           | 281K                    | 400                | 765             | 16.60        | 1.09e-6       |
| Disc-Opt    | rk4 h=0.10      | rk4 h=0.10       | 281K                    | 400                | 400             | 16.60        | 2.25e-4       |
| **MINIBOONE, T=1** |         |                  |                         |                    |                 |              |               |
| Opt-Disc    | dopri5          | dopri5           | 36.1K                   | 113                | 132             | 10.64        | 1.85e-7       |
| Disc-Opt    | rk4 h=0.25      | dopri5           | 3.77K                   | 16                 | 118             | 10.50        | 2.17e-7       |
| Disc-Opt    | rk4 h=0.25      | rk4 h=0.25       | 3.77K                   | 16                 | 16              | 10.45        | 1.45e-3       |
| **BSDS300, T=2** |              |                  |                         |                    |                 |              |               |
| Opt-Disc    | dopri5          | dopri5           | 767K                    | 377                | 544             | -142.91      | 1.06e-7       |
| Disc-Opt    | rk4 h=0.05      | dopri5           | 49.7K                   | 160                | 511             | -146.23      | 1.82e-7       |
| Disc-Opt    | rk4 h=0.05      | rk4 h=0.05       | 49.7K                   | 160                | 160             | -146.14      | 3.75e-4       |

5. Discussion

We compare the discretize-optimize (Disc-Opt) and optimize-discretize (Opt-Disc) approaches for time-series regression and continuous normalizing flows (CNFs) using neural ODEs. The Disc-
Table 3: Re-discretization of the trained CNF in the inference phase. Model trained using the solver associated with bold values. All other results in the column result from changing the solver settings (and thus the state discretization) for the forward propagation when running on the test data. The inverse error $\Delta_{\text{inv}}$ averaged over one batch via (17). Since the Disc-Opt problem is solved with a fixed step size and not using adaptive integration used in Opt-Disc, the generalization to other discretization is remarkable.

| Model           | Total Training Time (s) | Testing Loss | Inverse Accuracy |
|-----------------|-------------------------|--------------|-----------------|
| Opt-Disc        | 23.8K                   | 10.64        | 1.85e-7         |
| Opt-Disc Multilevel | 20.2K                  | 10.43        | 1.22e-7         |
| Disc-Opt        | 2.73K                   | 10.45        | 1.45e-3         |
| Disc-Opt Multilevel | 2.38K                  | 10.38        | 1.32e-3         |

Figure 5: Training CNFs on MINIBOONE with and without multilevel. For multilevel, train first 500 epochs with a quicker coarse grid, then switch to a fine grid for 1500 epochs. The switch to the finer grid results in immediate uptick in loss, which quickly recovers. The convergence by epoch remains similar to non-multilevel approaches, but the overall time is reduced in the multilevel approach.
Opt approach achieves similar or superior values of the validation loss at reduced computational costs, similar to the classification results in Gholami et al. (2019). In our time-series regression example, Disc-Opt uses 2.5% of time that Opt-Disc requires. For the synthetic CNF problem of a two-dimensional Gaussian mixture model, Disc-Opt requires about half the number of function evaluations. Similar results are observed on more realistic large-scale applications. Consider, e.g., the data set BSDS300. The Disc-Opt approach finished training in less than 14 hours, while the Opt-Disc trained for more than 8 days. In other data sets, runtime difference was less pronounced, but the Disc-Opt method led to speed-ups on all except HEPMASS. Since the inverse error in this case is comparably small, we could perhaps use a larger time step or adaptive time stepping, directions for future work. We could also combine the numerical benefits of Disc-Opt with a regularized version of FFJORD, shown to train faster than unregularized FFJORD (Finlay et al., 2020).

One reason for these differences in training performance is the potential inaccuracies of the gradients in Opt-Disc approaches, as also addressed in Gholami et al. (2019). We review this known issue by comparing backpropagation (used in Disc-Opt) to the adjoint method (used in Opt-Disc). In the latter, gradients can become inaccurate when state and adjoint equations are not solved well enough (Li et al., 2017; Gholami et al., 2019). In Disc-Opt, the gradients are accurate for any accuracy, allowing the user to guide solver accuracy by the accuracy of the data; e.g., the noise level in scientific applications. We also show this property numerically.

Our results are in line with Gholami et al. (2019), who showed the improved convergence of Disc-Opt over the Opt-Disc approach on image classification tasks. Here, we show similar properties for time-series regression and CNFs using several numerical examples. These applications differ from classification in that the inference in these applications requires the continuous model. For example, in CNFs, the inverse of the model is required for inference. The continuous model is invertible by design, which may motivate one to prefer Opt-Disc over Disc-Opt. Remarkably, in our examples, Disc-Opt approaches can achieve competitive loss values and (upon re-discretization) low inversion errors. Notably, the Disc-Opt models in our examples were faster to train. We also show that both approaches can be accelerated in similar ways using multilevel training.

In conclusion, we advocate for Disc-Opt approaches for training neural ODEs in time-series regression and continuous normalizing flows. In our view, the inconvenience of choosing a sufficiently accurate time integration technique is compensated by the computational savings. Also, in our experiments, the models trained with Disc-Opt generalize with respect to re-discretization.

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Appendix A. Derivation of Adjoint Equations

We provide derivations behind the continuous backpropagation 9 and discrete backpropagations (8) and (10).
A.1 Continuous Adjoint

Consider the continuous ResNet optimization problem (5) subject to (1),

$$
\min_{\theta} \int_{0}^{T} L(y(t), u(t)) \, dt \quad \text{s.t.} \quad \partial_t y(t) = \ell(\theta(t), y(t), t), \quad y(0) = y_0
$$

(18)

where $u$ is the ground truth and $y$ depends on $\theta$.

From here, we calculate the Lagrangian $G$, with adjoint variable (and Lagrangian multiplier) $z$

$$
G(\theta, y, z) = \int_{0}^{T} L(y(t), u(t)) \, dt + \int_{0}^{T} z(t)\top (\ell(\theta(t), y(t), t) - \partial_t y(t)) \, dt.
$$

(19)

Here, we derive the strong form of the optimality system. Before doing so, we simplify the third term using integration by parts and simplify using $z(0) = 0$ (due to the initial condition of the neural ODE):

$$
\int_{0}^{T} z(t)\top \partial_t y(t) \, dt = z(T)\top y(T) - \int_{0}^{T} \partial_t z(t)\top y(t) \, dt.
$$

(20)

After substituting (20) into (19), the Lagrangian now becomes

$$
G(\theta, y, z) = \int_{0}^{T} L(y(t), u(t)) + z(t)\top \ell(\theta(t), y(t), t) + \partial_t z(t)\top y(t) \, dt - z(T)\top y(T).
$$

(21)

For some time $t \in [0, 1)$, the variational derivative of $G$ with respect to $y(t)$ is

$$
\partial_{y(t)} G(\theta, y, z) = \nabla_y L(y(t), u(t)) + \nabla_y \ell(\theta(t), y(t), t) z(t) + \partial_t z(t)
$$

(22)

Setting this equal to zero gives the backward in time ODE

$$
-\partial_t z(t) = L(y(t), u(t)) + \nabla_y \ell(\theta(t), y(t), t) z(t).
$$

(23)

Using that this equation holds for all $t \in [0, T)$, we see that the variational derivative of $G$ with respect to $y(T)$ is

$$
\nabla_{y(T)} G(\theta, y, z) = \nabla_y L(y(T), u(T)) - z(T).
$$

(24)

Setting this equal to zero gives the final time condition

$$
z(T) = \nabla_y L(y(T), u(T))
$$

(25)

Finally, we note that, via chain rule, the variation of $J$ with respect to $\theta$ is

$$
\nabla_{\theta(t)} J(\theta) = \nabla_\theta \ell(\theta(t), y(t), t) z(t).
$$

(26)
A.2 Discrete Adjoints

The backpropagations presented in (8) and (10) come from discretizing the continuous adjoint (9).

We consider a deep discrete ResNet (forward Euler scheme) and calculate the Disc-Opt discretization for the backpropagation (8). The forward mode (2) follows

\[
\begin{align*}
y_1 &= y_0 + h \ell(\theta_0, y_0, t_0) \\
y_2 &= y_1 + h \ell(\theta_1, y_1, t_1) \\
&\vdots \\
y_N &= y_{N-1} + h \ell(\theta_{N-1}, y_{N-1}, t_{N-1}).
\end{align*}
\]

From outputs \(y_1, \ldots, y_N\), we calculate a discrete sum as the loss

\[
J(\theta) = \sum_{i=1}^{N} h L(y_i, u_i).
\]

(27)

We then backpropagate to calculate the gradients to update model parameters. Using auxiliary term \(z\) to accumulate the gradient of \(J\) with respect to the states \(y\) as we step backwards in time,

\[
\begin{align*}
z_N &= h \nabla y_N L(y_N, u_N) \\
z_j &= h \nabla y_j L(y_j, u_j) + h \nabla y_j L(y_{j+1}, u_{j+1}) \\
&= h \nabla y_j L(y_j, u_j) + h \nabla y_j L(y_{j+1}, u_{j+1}) \\
&= h \nabla y_j L(y_j, u_j) + (I + h \nabla y_j \ell(\theta_j, y_j, t_j)) z_{j+1} \\
&= z_{j+1} + h (\nabla y_j \ell(\theta_j, y_j, t_j) z_{j+1} + \nabla y L(y_j, u_j))
\end{align*}
\]

Using chain rule, we can now calculate the gradient with respect to the parameters

\[
\nabla_{\theta_j} J(\theta) = \nabla_{\theta_j} y_j \nabla y_j J(\theta) = h \nabla_{\theta_j} \ell(\theta_j, y_j, t_j) z_j.
\]

(28)

The Opt-Disc discretization (10) follows the backward Euler scheme. It calculates the gradient at time \(t_{j+1}\) instead of at \(t_j\) as Disc-Opt does.

Appendix B. Times-Series Extrapolation and Different Initial Conditions

For time-series regression on \(t \in [0, 1.5]\), the neural networks appear to have modeled the ground truth ODE quite well (Section 4.1). We ask if the models extrapolate correctly to time \(t\) outside the training period \([0, 1.5]\). We extend the prediction of the trained models to the time period \(t \in [0, 6]\) (Figure 6) in which we see that both the Disc-Opt and Opt-Disc approaches learn behaviors that represent smooth ODEs that are different from the ground truth used to create the data. This presents an example where neural ODEs extrapolate poorly.

We repeat the time-series regression for several initial conditions to demonstrate that the results span a broad set of convergent behaviors. The results for Section 4.1 rely on one set of randomly selected initial conditions. However, initial conditions affect the nature of the convergence. We include two other random seeds (Figure A.2). The Disc-Opt approach converges quicker in clock
time than the Opt-Disc approach. Sometimes the Disc-Opt and Opt-Disc approaches converge at a similar rate per iteration and can have similar extrapolations (Figure A.2a). Some cases exist where the loss skyrocket, and the models fail to fully converge in the 300 iterations (Figure A.2c). Still other cases appear where Opt-Disc converges to a lower loss than Disc-Opt after 300 iterations, and extrapolation shows that the two models learn a similar ODE (Figure A.2c). In such cases, we argue that the Disc-Opt model still trains more efficiently in terms of time. In fact, out of ten random initial conditions selected, the Disc-Opt approach used fewer iterations to converge than the Opt-Disc approach in nine of the comparisons. In the one model (Figure A.2c) where the Opt-Disc converges in fewer iterations than Disc-Opt, the Disc-Opt model converges to the same loss in 466 iterations and still reduced training time by 94%. Training costs reductions across these ten models ranged from this 94% to 99%.

Appendix C. Inaccurate Time Integration for Gaussian Mixture Problem

Clearly, a sufficiently small step size is needed to ensure the discrete forward propagation adequately represents the neural ODE; see, e.g., (Ascher and Greif, 2011); however, a too small step size leads to excessive and unnecessary computation and training time. Hence, there is a trade-off between accuracy and speed. For the Gaussians mixture problem, we trained two Disc-Opt networks with step sizes $h = 0.05$ and $h = 0.25$ (Table 1). The $h = 0.25$ step size showed an inverse error much higher than the other two because the larger step size defines a coarser state grid, which leads to a less-accurate approximation for the ODE (1).

As can be seen in Table 1, the coarse model achieves a loss on par with the fine grid models, and the inverse error shows that the average inverse for the model is correct up to a couple decimal points. However, by visualizing the result, we see that the forward propagation leaves artifacts and does not create a smooth Gaussian (Figure Cš). Also, the inverse flow also does provide a close match of the Gaussian and the Gaussian Mixture. Re-discretizing the coarse model after training, we can switch to a finer solver for testing (Figure Cc), which smooths some of the artifacts in the central Gaussian and curves the inverse plot. The coarse model without changes (Figure Cb) may be sufficient for some application because we require zooming capabilities to see the inverse error (Figure Cd).

Figure 6: Extrapolation of time-series regression models. After training each model on the time interval $t \in [0, 1.5]$, we visualize how the trained neural networks extrapolate up to $t = 6$. Each neural ODE models behaves as a smooth ODE, by construction, though the learned models oscillate much more quickly than the ground truth ODE.
Figure 7: Time-series regression convergence for different initial parameterizations (cf. Figure 3, 6)

Appendix D. Continuous Normalizing Flows Model Details

The layer $\ell$ for the density estimation models for the large data sets is comprised of multiple concatenations of the concatsquash layer $c_{i,j}(\theta(t), y(t), t)$ (16). For hyperparameters, we can select an activation function $\sigma$, number of hidden layers $n_h$, number of flow steps $s$, and the number of hidden dimensions, which we choose based on some multiplier $m$ of the number of input features. Our general layer $\ell$ then is

$$\ell(\theta(t), y(t), t) = \left[ c_{mn_f,n_f}(\theta(t), t) \circ c_{mn_f,mn_f}(\theta(t), t)^{n_h-1} \circ c_{n_f,mn_f}(\theta(t), y(t), t) \right]^s.$$ 

Each of the $s$ blocks starts with one concatsquash layer that maps from $\mathbb{R}^{n_f}$ to $\mathbb{R}^{mn_f}$, then $n_h-1$ more concatsquash layers that maintain the dimensionality, then a final concatsquash layer that maps back down to $\mathbb{R}^{n_f}$. Depending on the difficulty of the data set, different hyperparameters are selected; we mostly followed the hyperparameters (Table 4) tuned by FFJORD (Grathwohl et al., 2019).

We include the additional convergence plots for the GAS, BSDS300, and HEPMASS data sets (Figure 9). We compare the training convergence of the two methods with respect to time and batch, separately. Because the Disc-Opt automatic differentiation requires more GPU memory than the
Figure 8: Using a step size not sufficiently small enough in the Disc-Opt method can result in lack of invertibility. The fine Disc-Opt approach (a) demonstrates a good model, (b) shows the coarse model failing to make a smooth Gaussian and has some inaccuracies with the inverse, (c) shows how we can switch the testing solver for that coarse model to mitigate some of the issues, and (d) presents a cartoon representation of the point $y(0) = (-2, -2)$ through the propagation. The inverse error of this point is less than the average for the model (Table 1) so we expect that other points demonstrate a greater inverse error.

(a) Disc-Opt RK4 with $h = 0.05$

(b) Disc-Opt RK4 with $h = 0.25$

(c) Testing for Disc-Opt RK4 with $h = 0.05$ (but the model was trained on RK4 with $h = 0.25$)

(d) Invertibility of Disc-Opt RK4 with $h = 0.25$ for one point $\hat{y}(0)$
Figure 9: CNFs Training Convergence for the large data sets GAS, BSDS300, and HEPMASS. We observe convergence over time and convergence per batch. The different batch sizes of the two approaches render comparing them based on epoch not informative.

| Data Set | Model   | step size | batchsize  | nonlinearity | # layers | hidden dim multiplier | # flow steps |
|----------|---------|-----------|------------|--------------|----------|-----------------------|--------------|
| POWER    | Opt-Disc | -         | 30000      | tanh         | 3        | 10                    | 5            |
|          | Disc-Opt| 0.10      | 10000      |              |          |                       |              |
| GAS      | Opt-Disc | -         | 5000       | tanh         | 3        | 20                    | 5            |
|          | Disc-Opt| 0.10      | 5000       |              |          |                       |              |
| HEPMASS  | Opt-Disc | 0.10      | 10000      | softplus     | 2        | 10                    | 10           |
|          | Disc-Opt| 0.10      | 5000       |              | 2        | 20                    | 1            |
| MINIBOONE| Opt-Disc | -         | 5000       | softplus     | 3        | 20                    | 2            |
|          | Disc-Opt| 0.25      | 5000       |              |          |                       |              |
| BSDS300  | Opt-Disc | -         | 10000      | softplus     | 3        | 20                    | 2            |
|          | Disc-Opt| 0.05      | 5000       |              |          |                       |              |

Table 4: CNF hyperparameters. Mostly a replication of Grathwohl et al. (2019)’s table. All used initial learning rate=1e-3. Disc-Opt often used smaller batch sizes so that the batch would fit into the Titan X GPU (memory limit: 12GB).
Table 5: CNF comparison with other methods. Replicated from Grathwohl et al. (2019) with the addition of the two models we trained. Our Opt-Disc models should be the exact same as FFJORD; minor differences attributed to the randomness of batching and stochastic subgradient optimization methods.

|                | POWER | GAS  | HEPMASS | MINIBOONE | BSDS300 |
|----------------|-------|------|---------|-----------|---------|
| Real NVP       | -0.17 | -8.33| 18.71   | 13.55     | -153.28 |
| Glow           | -0.17 | -8.15| 18.92   | 11.35     | -155.07 |
| FFJORD         | -0.46 | -8.59| 14.92   | 10.43     | -157.40 |
| our FFJORD (Opt-Disc) | -0.42 | -10.53| 16.61   | 10.64     | -142.91 |
| our FFJORD (Disc-Opt) | -0.25 | -10.27| 16.60   | 10.50     | -146.23 |
| MADE           | 3.08  | -3.56| 20.98   | 15.59     | -148.85 |
| MAF            | -0.24 | -10.08| 17.79   | 11.75     | -155.69 |
| TAN            | -0.48 | -11.19| 15.12   | 11.01     | -157.03 |
| MAF-DDSF       | -0.62 | -11.96| 15.09   | 8.86      | -157.73 |

adjoint approach, we often use smaller batch sizes for Disc-Opt (Table 4), which means comparing approaches with respect to epoch is unfair. When we compare based on batches, then at least we keep the number of optimizer steps equivalent between the models.

We see Disc-Opt converge in less time for GAS and BSDS300, but no timing payoff for HEPMASS (Figure 9). Comparing convergence in the context of number of batches seen shows little difference between the approaches for GAS and HEPMASS, but slight improved convergence for Disc-Opt on BSDS300.

All Opt-Disc and Disc-Opt models are competitive in performance with other density estimation models (Table 5).