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# Learning Exponential Families

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## Abstract

1 Recently much attention has been paid to implicit probabilistic models – models  
2 defined by mapping a simple random variable through a complex transformation,  
3 often a deep neural network. These models have been used to great success for  
4 variational inference, generation of complex data types, and more. In most all of  
5 these settings, the goal has been to find a *particular member* of that model family:  
6 optimized parameters index a distribution that is close (via a divergence or clas-  
7 sification metric) to a target distribution (such as a posterior or data distribution).  
8 Much less attention, however, has been paid to the problem of *learning a model*  
9 *itself*. Here we define implicit probabilistic models with specific deep network  
10 architecture and optimization procedures in order to learn intractable exponential  
11 family models (*not* a single distribution from those models). These exponential  
12 families, which are central to some of the most fundamental problems in probabilis-  
13 tic inference, are learned accurately, allowing operations like posterior inference  
14 to be executed directly and generically by an input choice of natural parameters,  
15 rather than performing inference via optimization for each particular realization  
16 of a distribution within that model. We demonstrate this ability across a number  
17 of non-conjugate exponential families that appear often in the machine learning  
18 literature.

## 1 Introduction

20 Probability models, the fundamental object of Bayesian machine learning, have long challenged  
21 researchers with the tradeoff between tractability and expressivity. Though well understood that a  
22 model should be chosen to instantiate a set of assumptions and capture existing domain knowledge  
23 [1, 2, 3], for many years too-simple models were chosen for their practical advantages (such as  
24 conditional conjugacy), which left much to be desired in terms of expressive performance and  
25 scalability of these models.

26 More recently the pendulum has swung, via a resurgence in models which map a latent random  
27 variable  $w \sim q_0$  through a member of a highly expressive function family  $\mathcal{G} = \{g_\theta : \theta \in \Theta\}$ , the  
28 composition resulting in an *implicit probability model*  $\mathcal{M} = \{q(g_\theta \circ w) : \theta \in \Theta\}$  (where  $q(\cdot)$  is  
29 the pushforward density, i.e. the density induced on the image of the random variable  $w$  under  
30 the function  $g_\theta$ ). Choosing  $\mathcal{G}$  to be a parameter-indexed family of neural networks has both a rich  
31 history [4, 5], and has recently been used to produce exciting results for density estimation [6, 7, 8],  
32 generation of complex data [9], variational inference [10, 11, 12], and more. A noted advantage of  
33 these implicit density network models is that in many cases they make minimal assumptions about  
34 the data generative (or posterior inference) process. On the other hand, since these models have  
35 been chosen to be generic and flexible, they can lack the classic stipulation that a model instantiates  
36 existing domain knowledge. The downsides of a too-flexible model with finite data (albeit large)  
37 – and the corresponding bias-variance benefit of a restricted model – are textbook knowledge [13,

§7.3], and work on generalization and compressibility in deep networks suggests that this broad class of function families are indeed quite large, perhaps problematically so [14].

Is all the flexibility of an implicit density network model  $\mathcal{M}$  always necessary? Consider the case of variational inference, where a generative model  $p(z)p_\beta(X|z)$  (latent  $z$ , observed data  $X$ ) is stipulated in the classic sense to embody modeling assumptions (hierarchical model, topic model, Bayesian logistic regression, etc.). When such a model is intractable, it is increasingly common to deploy an implicit “recognition network” model for variational inference [10], which finds a  $q_{\theta^*}(z) \in \mathcal{M}$  such that an evidence bound is optimized with respect to the true posterior  $p(z|X)$ . However, note the widely recognized fact [15] that many such true posteriors  $p(z|X)$  belong to models that can be written as exponential families (albeit intractable, due to the choice of sufficient statistics  $t(z)$ ), of the form:  $\mathcal{P} = \left\{ \frac{h(z)}{A(\eta)} \exp \{ \eta^\top t(z) \} : \eta \in H \right\}$ . Some effort has been made to learn single members of exponential families from their mean parameters [16], but here we are focused on the natural parameterization and the model itself (not simply members thereof).

Should we be able to learn a tractable approximation to this exponential family model, we would in the very least get the bias-variance benefits of an intelligently restricted model space, and at best would get inference “for free” in the sense that we could evaluate approximate posteriors directly without separate optimization for each dataset encountered (a different form of amortized inference [17, 10, 11, 18]). In this paper we aim to learn a restricted model  $\mathcal{Q} = \{q(z; \eta : \eta \in H)\}$  that will be a strict subset of the deep implicit model  $\mathcal{M}$  and will closely approximate a target exponential family  $\mathcal{P}$ . Note the critical difference between this aim and much of the literature that seeks to learn a density  $q_\theta^* \in \mathcal{M}$  (we explore this distinction in depth both algorithmically and empirically).

To proceed, we must first specify a set of models  $\mathcal{Q} = \{Q_\phi : \phi \in \Phi\}$ , from which we can learn a single model  $Q_{\phi^*}$ , and we must second define a sensible parameter space  $H$  of each model. To the first, we restrict  $\Theta$ , the parameter space of  $\mathcal{M}$ , to be itself the image of a second deep *parameter network* family  $\mathcal{F} = \{f_\phi : \phi \in \Phi\}$ , such that  $\{f_\phi(\eta) : \eta \in H\} \subset \Theta$ . The second part is answered immediately by our choice of target  $\mathcal{P}$ , an exponential family which by definition has *natural* parameterization  $\eta \in H$ . Thus, appealingly, we know that  $H$  is precisely the correct parameter space for  $\mathcal{Q}$  (as it defines  $\mathcal{P}$ ), and that the image of  $H$  under  $f_\phi$  will be of the correct dimensionality within the codomain  $\Theta$ ; approximation error between  $\mathcal{Q}$  and  $\mathcal{P}$  will be caused by the flexibility and learnability of the parameter network  $f_\phi$  and the density network  $g_{f_\phi(\eta)}$ .

We define this two-network architecture, which we term an *exponential family network* (EFN), and we specify a stochastic optimization procedure over a variant of the typical Kullback-Leibler divergence. We then demonstrate the ability of EFNs to approximately learn exponential families, both known tractable families and well-used intractable families, including hierarchical Dirichlet and truncated normal Poisson families. Finally we demonstrate the utility of this approach in an example inferring the posterior distribution of the latent intensity of a point-process, given neural spike train data. In all, our contributions include:

- a novel implicit model: a two-network deep architecture to learn a probability model along with a doubly stochastic optimization that samples over both natural parameters (the family member to be learned) and data points (observations of the target density);
- analysis of the connections between approximately learning a model and approximate variational inference, and an empirical study that gives insight to possible improvements to variational inference;
- empirical results confirming performance against ground truth in known tractable exponential families and in common intractable exponential families.

## 2 Exponential family networks

To define exponential family networks (EFN), we begin with relevant context for our modeling choice of exponential families (§2.1). We then describe the primary network architectural constraint and the background we leverage to satisfy that constraint (§2.2). We then introduce EFN in detail, including the optimization algorithm used for learning (§2.3). The similarities with variational inference are then explored in depth in §2.4.



Figure 1: (A) Graphical model for conditionally iid sampling from an exponential family likelihood. (B) Hierarchical Dirichlets – prior  $p_0(z)$  (top), three sample conditional Dirichlet datasets  $X$  of  $N = 2, N = 20, N = 100$  (middle), and three corresponding posteriors that themselves form an exponential family  $\mathcal{P}$  (bottom). (C) Architecture for exponential family network (EFN) – density network running top to bottom; parameter network running right to left.

## 89 2.1 Exponential families as target model $\mathcal{P}$

90 We will focus on a fundamental problem setup in probabilistic inference, that of a latent vari-  
 91 able  $z \in \mathcal{Z}$  with prior belief  $p_0(z)$ , and where we observe a dataset  $X = \{x_1, \dots, x_N\} \subset \mathcal{X}$  as  
 92 conditionally independent draws given  $z$ . Updating our belief with data produces the posterior  
 93  $p(z|X) \propto p_0(z) \prod_{i=1}^N p(x_i|z)$ . This setup is shown as a graphical model in Figure 1A.

94 In rare cases these posterior distributions are tractable due to either known conjugacy or to careful  
 95 historical work (often an inversion, transformation-rejection, or similar custom numerical strategy)  
 96 that has made these distributions computationally indistinguishable from tractable [19]. It is intriguing  
 97 then to reflect upon the success that deep networks have offered to function approximation, and ask  
 98 to what extent we can automate this numerical process, widening the class of effectively tractable  
 99 distributions.

100 If we restrict our attention to priors and likelihoods that belong to exponential families  $\mathcal{P} =$   
 101  $\left\{ \frac{h(\cdot)}{A(\eta)} \exp \{ \eta^\top t(\cdot) \} : \eta \in H \right\}$ , the posterior can be also viewed as an exponential family, albeit  
 102 intractable [15]. For simplicity we will hereafter suppress the base measure  $h(\cdot)$ . Consider:

$$p_0(z) = \frac{1}{A_0(\alpha)} \exp \{ \alpha^\top t_0(z) \} \quad , \quad p(x_i|z) = \frac{1}{A(z)} \exp \{ \nu(z)^\top t(x_i) \} \quad ,$$

103 where  $t(\cdot)$  is the sufficient statistic vector, and  $\nu(z)$  is the natural parameter of the likelihood in  
 104 natural form [20]. The posterior then has the form:

$$p(z|x_1, \dots, x_N) \propto \exp \left\{ \left[ \begin{array}{c} \alpha \\ \sum_i t(x_i) \\ -N \end{array} \right]^\top \left[ \begin{array}{c} t_0(z) \\ \nu(z) \\ \log A(z) \end{array} \right] \right\} \quad , \quad (1)$$

105 which again is an exponential family, albeit intractable.

106 To give a concrete example, consider the hierarchical Dirichlet – a Dirichlet prior  $z \sim \text{Dir}(\alpha)$  (of  
 107 dimension  $|\mathcal{Z}|$ ) with conditionally iid Dirichlet draws  $x_i|z \sim \text{Dir}(\beta z)$ , which has been consid-  
 108 ered historically [21], and is perhaps most notable for its nonparametric extension [22] (and has  
 109 relevance for multi-corpus extensions of topic models [23, 24]). Figure 1B shows the prior for

110 a given  $\alpha$  (top), and three examples of datasets that could arise via this generative model (mid-  
 111 dle). A set of basic manipulations shows the hierarchical Dirichlet posterior  $p(z|X)$  to be itself an  
 112 exponential family with natural parameter  $\eta = [\alpha - 1, \sum_i \log(x_i), -N]^\top$  and sufficient statistic  
 113  $t(z) = [\log(z), \beta z, \log(B(\beta z))]^\top$ .<sup>1</sup> The corresponding posteriors are shown in Figure 1B (bottom).

114 Note importantly that, because the likelihood was chosen to be an exponential family (which is closed  
 115 under sampling), this form will not change for any choice of  $|Z|$ -dimensional hierarchical Dirichlet  
 116 – any draw from the prior, any  $N$ , or any particular realization of observed data  $X$  (technically the  
 117 prior need not be exponential family, but we leave it as such for simplicity). The exponential family  
 118 is clearly sufficient for this property, and the Pitman-Koopman Lemma further clarifies that it is also  
 119 necessary (under reasonable conditions) [20, §3.3.3].

120 The critical observation here is that, if we can approximately learn an intractable exponential family  
 121 (the model itself), then it becomes trivial to perform posterior inference: we simply use the dataset to  
 122 index into the natural parameter  $\eta$  of the intractable family, and the posterior distribution is produced.  
 123 This is the goal of EFN.

## 124 2.2 Density networks as generic approximating family $\mathcal{M}$

Implicit probability models, which we will use for our approximating model family  $\mathcal{M}$ , can be  
 defined by any base random variable  $w \sim p_0$  mapped through any measurable, parameter-indexed  
 function family  $\mathcal{G} = \{g_\theta : \theta \in \Theta\}$ ; we denote the induced density on  $z = g_\theta(w)$  as  $q_\theta(z)$ . Though  
 trivial to sample from  $q_\theta(z)$  for any choice of family  $\mathcal{G}$ , we here additionally require that we be able to  
 explicitly calculate  $q_\theta(z)$ . This goal can be readily achieved by designing  $\mathcal{G}$  to contain only bijective  
 functions, ideally with a Jacobian form that is convenient to compute. Designing that bijective  $\mathcal{G}$  as a  
 deep neural network family, as we do here, is a well-established idea that has recently seen many  
 variants and applications [5, 25, 26, 7, 6, 27, 28, 8, 29]. Specifically, let  $z = g_\theta(w) = g_L \circ \dots \circ g_1(w)$   
 for bijective vector-valued functions  $g_\ell$  (where for clarity we have suppressed the dependence of each  
 on  $\theta$ ), and denote  $J_\theta^\ell(z)$  as the Jacobian of the function  $g_\ell$  at the layer activation corresponding to  $z$ .  
 Then we have:

$$q_\theta(z) = q_0(g_1^{-1} \circ \dots \circ g_L^{-1}(z)) \prod_{\ell=1}^L \frac{1}{|J_\theta^\ell(z)|}.$$

125 The specific form of the layers  $g_\ell$  can be chosen based on empirical considerations; we clarify our  
 126 choice in §3. For the remainder (and to avoid confusion when we introduce a second network) we call  
 127 this deep bijective neural architecture the *density network*; this network is shown vertically oriented  
 128 (flowing from  $w$  down to  $z$ ) in Figure 1C.

129 This density network induces the model  $\mathcal{M} = \{q(g_\theta \circ w) : \theta \in \Theta\}$ , which previous work has  
 130 searched to find a single optimized distribution (such as a posterior or data generative density), on the  
 131 assumption and subsequent empirical evidence that the target exponential family member is close to  
 132 (or approximately belongs to)  $\mathcal{M}$ . We make the same assumption for the exponential family itself  
 133 and seek to intelligently restrict  $\mathcal{M}$  in order to learn the exponential family.

## 134 2.3 Exponential family networks as approximating model $\mathcal{Q}$

135 Having introduced our target model  $\mathcal{P}$ , an exponential family with natural parameters  $\eta \in H$ , and  
 136 the density network family  $\mathcal{M}$ , we now seek to learn  $\mathcal{Q} \approx \mathcal{P}$ , where  $\mathcal{Q} \subset \mathcal{M}$ . To do so we will  
 137 parameterize  $\theta$ , the parameters of the density network, as the image of a second *parameter network*  
 138 family  $\mathcal{F} = \{f_\phi : H \rightarrow \Theta, \phi \in \Phi\}$ . This network is shown flowing from right to left in Figure 1C.  
 139 Using a second meta-network to aid or restrict network learning has been used in a variety of settings;  
 140 a few examples include parameterizing the optimization algorithm in the so-called “learning to learn”  
 141 setting [30], and a more closely related work that used a second network to condition on observations  
 142 for local latent variational inference [27], a connection which we explore closely in the following  
 143 section.

144 Any choice of parameter network parameters  $\phi$  induces a  $|H|$ -dimensional submanifold (the image  
 145  $f_\phi(H)$ ) of the density network parameter space  $\Theta$ , and as such defines a restricted model  $\mathcal{Q}_\phi =$

<sup>1</sup>To be clear this model is an exponential family if  $\beta$  is fixed or treated as a latent variable; this fact however  
 will not be important for the development of this paper.

146  $\{q_{f_\phi}(z; \eta) : \eta \in H\} \subset \mathcal{M}$ ; by our choice of  $H$  as the natural parameter space of the exponential  
 147 family target  $\mathcal{P}$ , this model restriction is at least of the correct dimensionality. Our goal then is to  
 148 search over the implied set of models  $\mathbb{Q} = \{Q_\phi : \phi \in \Phi\}$  to find an optimal  $\phi^*$  such that  $Q_{\phi^*} \approx \mathcal{P}$ .

Given the connections between the exponential family and Shannon entropy, we will measure the error between  $Q_\phi$  and  $\mathcal{P}$  with Kullback-Leibler divergence. Consider for the moment a fixed choice of natural parameter  $\eta$ ; we seek to minimize, over  $\phi$ :

$$D(q_\phi(z; \eta) || p(z; \eta)) \propto \mathbb{E}_{q_\phi} \left( \log q_\phi(z; \eta) - \eta^\top t(z) \right) = \mathbb{E}_{q_\phi} \left( q_0(g_\theta^{-1}(z)) + \sum_{\ell=1}^L \log |J_\theta^\ell(z)| - \eta^\top t(z) \right),$$

149

150 where again we note that  $\theta = f_\phi(\eta)$ , and thus for a fixed eta, this objective depends only on  $\phi$ . Indeed,  
 151 the target  $\eta^\top t(z)$  is linear in  $\eta$  (an obvious restatement of the log-linear exponential family form),  
 152 giving us some hope that we may be able to learn this model. As a side note, this objective can also  
 153 produce approximations of the log partition (as the intercept term implied by this linear target), which  
 154 we have found to be reasonably accurate, though nuanced schemes are likely appropriate [31]; we do  
 155 not explore that further here.

156 Of course we seek to approximate not just a single target exponential family member ( $p(z; \eta)$  for  
 157 a fixed  $\eta$ ), but rather the entire model  $\mathcal{P} = \{p(z; \eta) : \eta \in H\}$ . For optimization we thus need to  
 158 introduce a distribution  $p(\eta)$  (for sampling), leading to the objective:

$$\operatorname{argmin}_{\phi} \mathbb{E}_{p(\eta)} (D(q_\phi(z; \eta) || p(z; \eta))) = \operatorname{argmin}_{\phi} D(q_\phi(z; \eta)p(\eta) || p(z; \eta)p(\eta)).$$

159 Unbiased estimates of this objective are immediate:  $q_\phi(z; \eta)$  is sampled by computing calculating  
 160 the density network parameters  $\theta = f_\phi(\eta)$  (using the parameter network), sampling the latent  
 161  $w \sim p_0(w)$ , and running that  $w$  through the density network;  $p(\eta)$  is user defined and thus trivial to  
 162 sample. Stochastic optimization can then be carried out on the estimator:

$$\mathbb{L}(\phi) = \frac{1}{K} \frac{1}{M} \sum_{k=1}^K \sum_{m=1}^M \left( q_0(g_{\theta^k}^{-1}(z^m)) + \sum_{\ell=1}^L \log |J_{\theta^k}^\ell(z^m)| - \eta_k^\top t(z^m) \right), \quad (2)$$

163 where  $\theta^k = f_\phi(\eta_k)$ . Successful optimization over  $\phi$  should thus result in  $Q_{\phi^*} \in \mathbb{Q}$  that accurately  
 164 approximates the target exponential family; that is,  $Q \approx \mathcal{P}$ . We call this two-network architecture  
 165 and optimization an exponential family network (EFN). What remains for empirical implementation  
 166 is to make particular choices of hyperparameters, network layers, and optimization algorithm, which  
 167 we specify in §3 below.

## 168 2.4 Relation to variational inference

169 A tremendous amount of work in recent years has gone into variational inference (VI), and its  
 170 similarity to EFN warrants careful attention. In the following, we aim to carefully (and somewhat  
 171 pedantically) dissect this question. As such, though EFN can address any target exponential family,  
 172 to bring us closest to VI let us here restrict the EFN target model  $\mathcal{P}$  to be a family of posterior  
 173 distributions.

174 The typical role of variational inference is to infer an approximate posterior  $q_\phi(z) \approx p(z|X)$ . In this  
 175 setting, the difference with EFN is stark, in so much as VI learns this single posterior approximation,  
 176 whereas the main goal of the EFN is to approximate the model  $\mathcal{P} = p_\eta(z|X) : \eta \in H$ : to learn  
 177 the family of distributions. More recently, much focus has gone into the particular instance of  
 178 VI for local variables  $z_i$ , for example  $\prod_{i=1}^N p(z_i)p(x_i|z_i)$  (such as a variational autoencoder [10])  
 179 or  $p(u) \prod_{i=1}^N p(z_i|u)p(x_i|z_i)$  (latent Dirichlet allocation being a canonical example [23, 32]), the  
 180 result of which is often an amortized inference/recognition network that produces a local variational  
 181 distribution  $q_{\phi^*}(z_i|x_i)$ . This local variational distribution is typically parameterized explicitly: the  
 182 inference network  $\mu_\phi(x_i)$  induces a local parametric distribution, often a Gaussian  $q(z_i|x_i) \sim$   
 183  $\mathcal{N}(z_i; \mu_\phi(x_i))$  [10, for example]. Viewed this way, local-latent-variable VI methods induce a model  
 184  $\{q_{\phi^*}(z_i|x_i) : x_i \in X\}$  for a finite dataset  $X$ . In that sense, EFN and VI are similar ‘model learning’

185 approaches. Even more closely, as part of a long-standing desire to add structure to VI beyond mean-  
 186 field (classically [33, 34]; more recently [35, 36], to name but a few), in several cases a inference  
 187 network has been used to parameterize a deep implicit model (in a two-network inference architecture,  
 188 to say nothing of whether or not the generative model itself is a deep implicit model); closest to  
 189 the EFN architecture is [27] (cf. Figure 2 of [27] with Figure 1C here). Thus EFN (when used for  
 190 posterior families) can be seen as a close generalization of VI.

191 However, even accepting this VI-as-a-model view, the difference between the finite dataset  $X$  and  
 192 the natural parameter space  $H$  persists when viewed at a mechanical level; well-known are the  
 193 overfitting/generalization issues associated with a finite dataset compared with access to a distribution  
 194  $p(\eta)$ . Thus one goal of EFN is to allow the model  $Q_{\phi^*} \approx \mathcal{P}$  to be learned in the absence of a finite  
 195 dataset, such that inference on that dataset can then be executed without concerns of overfitting to  
 196 that set (and of course without having to run a VI optimization for every new dataset). Perhaps more  
 197 importantly, the “model” implied by VI is parameterized by  $x_i$ , and indeed the inference network  
 198 takes  $x_i$  as input. The EFN on the other hand is considerably more general: as Equation 1 shows, the  
 199 posterior includes the natural parameters of the prior, allowing the EFN architecture to learn across a  
 200 more general setting that VI can not (since any VI inference network is only parameterized by data).  
 201 One final difference made clear by Equation 1 is that the observations are given to the EFN *in natural*  
 202 *form* (that is,  $t(x_i)$ , not  $x_i$ ) [20]. This choice is a novel insight: by exploiting the known sufficiency  
 203 of  $t(x_i)$  in the target model  $\mathcal{P}$ , some difference in performance for VI may be observed. We explore  
 204 this empirically in the following section.

205 Accordingly, while EFN and VI do at a high level bear multiple similarities, the differences are both  
 206 material and provoke interesting speculation about means to improve both VI and EFN.

### 207 3 Results

208 We perform a number of experiments to investigate the performance of EFN. First, we test the ability  
 209 of EFN to approximate the target model  $\mathcal{P}$  when this model is a known, tractable exponential family;  
 210 this choice provides a simple ground truth and calibrates us to expected performance vs alternatives.  
 211 The main advantage of learning an EFN is to make tractable a previously intractable exponential  
 212 family (at least approximately). This confers major benefits in terms of test-time: for example, rather  
 213 than optimization needing to be run for variational inference with each particular dataset realized  
 214 from a model class, EFN will allow immediate lookup. This benefit is orders of magnitude and is not  
 215 instructive to view, so here we focus our analyses on the costs of doing so: what approximation loss  
 216 is suffered when learning a whole family vs a single distribution.

217 To make this comparison, we use two alternatives. First, we restrict our algorithm to a single  $\eta$ ; that  
 218 is,  $K = 1$  in Equation 2, and further that choice of  $\eta$  is fixed throughout the course of optimization  
 219 (not stochastically sampled at every time). This is then a direct comparison that asks, given the same  
 220 exact implicit model architecture, what cost is paid to learn a full model vs a single distribution. We  
 221 call this alternative EFN1, which optimizes over  $\phi$  as in the EFN. Second, it seems unnecessary to  
 222 carry around an entire parameter network  $f_{\phi}(\eta)$  if that  $\eta$  will not change; thus our second alternative  
 223 (which is in some ways mechanically closest to traditional VI) is to dispose of the parameter network  
 224 and train the density network directly over  $\theta$  (again with a deterministic choice of a single  $\eta$ ); we call  
 225 this alternative NF1.

226 We also must make some particular architectural choices for these experiments. We considered a  
 227 variety of density network architectures; in all the results we use the planar flow layer introduced in  
 228 [27]. The parameter network need not be a density network, so we chose that more generically to be  
 229 **XXXXXX**.

230 In many of the results below we will analyze EFNs across a range of problem dimensionality  $D$  (that  
 231 is,  $z \in \mathcal{Z} \subseteq \mathbb{R}^D$ ). In all cases then we have also  $D$  layers in the density network, with units per layer  
 232 **XXXXXX**. The number of layers in the parameter network is **XXXXXX**.

233 All code was implemented in tensorflow, and will be available at [www.github.com/<anonymous>](http://www.github.com/<anonymous>).

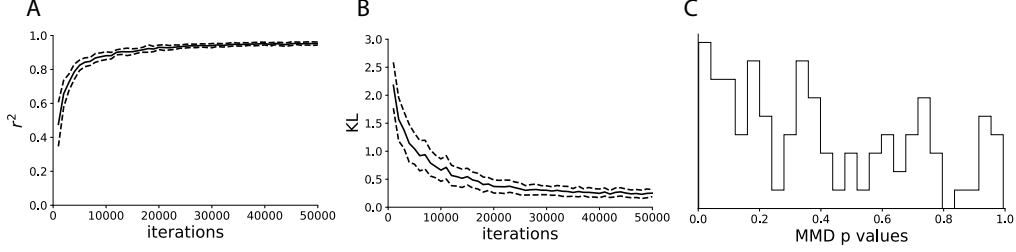


Figure 2: 25-dimensional Dirichlet exponential family network. (A) Distribution of  $r^2$  between log density of EFN samples and ground truth across choices of  $\eta$  throughout optimization. (B) Distribution of KL divergence throughout optimization. (C) Distribution of maximum mean discrepancy p-values between EFN samples and ground truth after optimization.

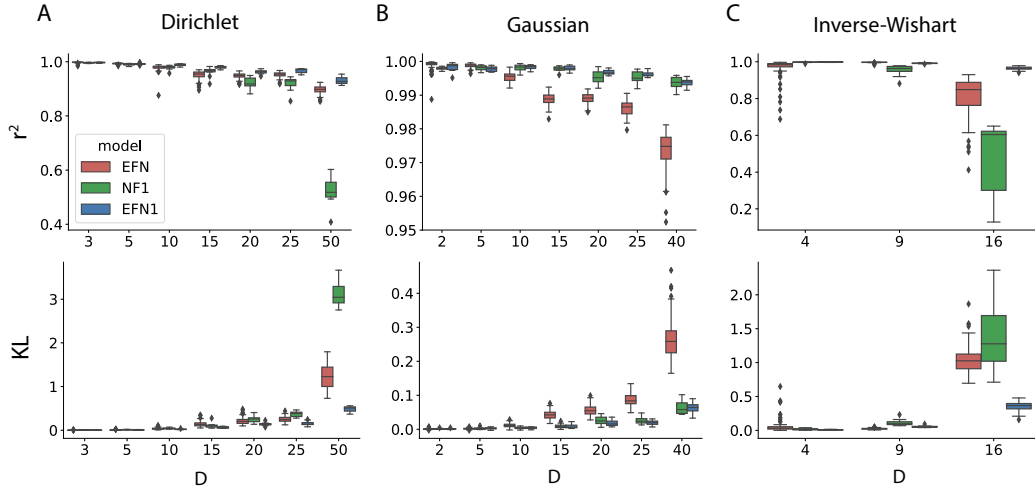


Figure 3: Scaling exponential family networks:  $D$  denotes the dimensionality of the family being learned, and comparisons are between EFN and its  $K = 1$  alternatives NF1 and EFN1 (see text). (A) Dirichlet family (B) Gaussian family (C) Inverse-Wishart family.

### 234 3.1 Tractable exponential families

235 Here we study the Dirichlet, Gaussian, and inverse-Wishart families, which offer a known ground  
 236 truth and intuition about the range of performance that EFN – learning a model – can see with respect  
 237 to its single-distribution counterparts (NF1 and EFN1).

238 First, to validate the basic EFN approach, we train the  $D = 25$ -dimensional Dirichlet family. We  
 239 chose  $p(\eta)$ , the prior on the  $\alpha$  parameter vector of the Dirichlet, as **XXXXXX**. The number of  $\eta$   
 240 samples  $K$  at each iteration was  $XXX$ , and the minibatch size in  $z$  was  $M = XXXX$ . Figure 2  
 241 shows a high accuracy fit to this Dirichlet model: Figures 2A and 2B shows rapid convergence to high  
 242  $r^2$  and low Kullback-Leibler divergence.  $r^2$  is a convenient metric in so much as we are here doing  
 243 distribution regression, so we calculate the coefficient of determination between the model predictions  
 244  $q_\phi(z_i; \eta_k)$  and their known targets  $\eta_k^\top t(z_i)$ . We can then perform a standard MMD-based kernel  
 245 two-sample test [37] between distributions chosen from  $\mathcal{P}$  and  $\mathcal{Q}_{\phi^*}$ : the unstructured distribution  
 246 of  $p$  values clarifies that the EFN model  $\mathcal{Q}_{\phi^*}$  is not statistically significantly different than the true  
 247 target Dirichlet family  $\mathcal{P}$  (using a test with **XXXX** samples).

### 248 3.2 Intractable exponential families

249 **Hierarchical Dirichlets** Hierarchical dirichlets are useful and have some history; most notable is  
 250 with the Hierarchical Dirichlet Process [22], but historically this was done in the finite case also [21].  
 251 Here is some math. Note that this matters for multi-corpus LDA generally as well [23, 24].

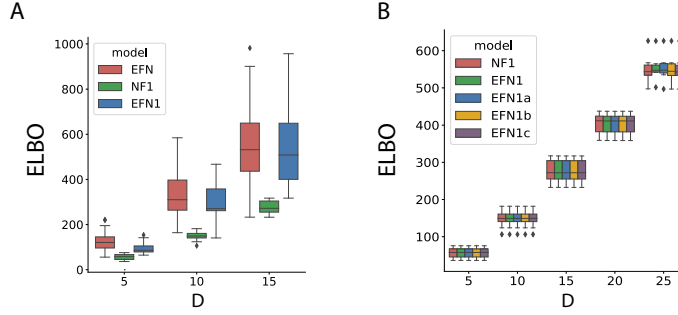


Figure 4: Scaling Dir-Dir

**Truncated- and log-normal Poisson** used a lot [38][39][40, 41]

Figure 4:

EFN in intractable exp fams (connecting to above, but with hard distribs and the ELBO)

Panel A: Dir-Dir ELBO by dimensionality for NF1 and EFN and EFN1

Panel B: Dir-Dir ELBO by dimensionality for EFN1 vs EFN1a vs 1b vs 1c vs NF1 (with  $N = 1$  data point)

### 3.3 Neural spike train analysis

Figure 5:

Panel A TNP picture example of prior and posterior with a few samples, just for feel good

PANEL B: ELBO on held out data as a function of  $R$ , for a middle choice of training dataset size  $N$  and  $D$ .

PANEL C: ELBO on held out data as a function of  $N$ , for a middle choice of number of samples in the posterior  $R$ .

PANEL D (optional): (ELBO EFN - ELBO NF1) as a surface plot as a function of  $R, N$ . That is, positive places is where EFN outperforms, negative NF1.

The key point with these is that, while you have the *same exact* flow network architecture, now you have to optimize over  $\phi$  with a limited single dataset. Learning a restricted model space is good for the bias-variance tradeoff! Do this many times so that variance will become clear.

—other thoughts— Real data analysis and posterior inference. **Key real data result on TNP.**

Get some data from CRCNS that has many spike trains  $x_i$  for  $i = 1, \dots, N$  (ask Gabriel, as he has done some poking around recently; or look at some of the above TNP/LNP refs).

Those spike trains should be conditionally independent draws from the same underlying intensity function  $z$ . (for example, trials under the same stimulus)

Bin the length of time  $T$  into  $\approx 20 - 30$  equally spaced time bins. Thus  $z$  is now a vector in  $\mathbb{R}^{20}$ .

Now each spike train  $x_i$  is a conditionally independent Poisson vector observation, with rate vector  $z$ . Learn the 20 dimensional TNP exp fam, without any regard to this dataset  $X$ .

No: Panel No: TNP ELBO by dimensionality for NF1 and EFN and EFN1

Panel A TNP picture example of prior and posterior with a few samples, just for feel good

**Now we want to learn the posterior  $p(z | \text{some fixed number } R \text{ of data points})$ .**

To do this for an EFN, just plug in those  $R$  points  $x_{i_1}, \dots, x_{i_R}$  and the prior as a natural parameter, and job done.



286 To do this for an NF1, train a VI model by taking the log joint with  $R$  data points, then go through  
 287 and resample  $R$  points every time from your training dataset with  $N$  data points.  
 288 **PANEL A: ELBO on held out data as a function of  $R$ , for a middle choice of training dataset**  
 289 **size  $N$ .**  
 290 **PANEL B: ELBO on held out data as a function of  $N$ , for a middle choice of number of**  
 291 **samples in the posterior  $R$ .**  
 292 **PANEL C: (ELBO EFN - ELBO NF1) as a surface plot as a function of  $R, N$ . That is, positive**  
 293 **places is where EFN outperforms, negative NF1.**  
 294 The key point with these is that, while you have the *same exact* flow network architecture, now you  
 295 have to optimize over  $\phi$  with a limited single dataset. Learning a restricted model space is good  
 296 for the bias-variance tradeoff! Do this many times so that variance will become clear. **Panel C v2:**  
 297 **Possibly want to explicitly plot variance of EFN and NF1 to focus on the variance tradeoff**  
 298 **Panel C v3: change time bin granularity from 10 to 50 to show how this story changes in  $D$ .**  
 299 **My thought is that all will be exhausted by dimensionality sweeps by this point, so no.**  
 300 also Notice one pain here is that these panels requires training a new EFN1 at every choice of  $N$  and  
 301  $R$  (but only one EFN). Sorry.

302  
 303 We hope and expect this will show that when the dataset gets small, this "traditional VI" will get  
 304 arbitrarily bad (can't learn a network); eventually, there will be so much data that the VI will match  
 305 or outperform the EFN... outperform because VI can focus specifically on this distribution rather than  
 306 over the whole family, so the EFN has less effective data for this  $\eta$  (but not because it has a broader  
 307 range of models, since we believe the EFN contains the closest member). Performance metric should  
 308 be ELBO on some held out data or something like that (it's a posterior, so log likelihood doesn't  
 309 really make sense). Test data anyway. Check VI papers for usual metrics. A key point to make  
 310 here is that one great virtue of EFNs is is learning a restricted model, which should demonstrate the  
 311 usual bias-variance tradeoff (see for example Hastie and Tibshirani book, Fig 7.2). Or Figure 4 is  
 312 bias-variance and some sample posteriors in 2-d (showing how nicely it works), and then Fig 5 is the  
 313 above performance, with both train and test.

314 This will be for one real example  $X$ . As such, to get error bars, just take a big dataset and randomly  
 315 subsample the test set. Then the posterior performance is really for that very dataset, so the sem is  
 316 coherent and the right thing to calculate/show. Important to clarify that doing so *does not* test how  
 317 well this does across the entire exp fam, but just this one posterior. ((To test that, we would do it in  
 318 simulation: generate *many datasets*  $X$ , then do the above for every one of them. Same computation  
 319 for EFN (since its just plugging in a dataset), but VI alternatives 1 and 2 now need to be rerun for  
 320 every dataset. And it's still simulated data, not really offering something fundamentally more than Fig  
 321 3 (well ok it's an intractable model, but I'm not sure that offers so much)...let's skip that altogether)).

## 322 4 Conclusion

323 Snappy closing remarks!

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