Balanced Training of Energy-Based Models with Adaptive Flow Sampling

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Abstract

Energy-based models (EBMs) are versatile density estimation models that directly parameterize an unnormalized log density. Although very flexible, EBMs lack a specified normalization constant of the model, making the likelihood of the model computationally intractable. Several approximate samplers and variational inference techniques have been proposed to estimate the likelihood gradients for training. These techniques have shown promising results in generating samples, but little attention has been paid to the statistical accuracy of the estimated density, such as determining the relative importance of different classes in a dataset. In this work, we propose a new maximum likelihood training algorithm for EBMs that uses a different type of generative model, normalizing flows (NF), which have recently been proposed to facilitate sampling. Our method fits an NF to an EBM during training so that an NF-assisted sampling scheme provides an accurate gradient for the EBMs at all times, ultimately leading to a fast sampler for generating new data.

1. Introduction

An Energy based model (EBM) defines a probability distribution over $x \in \mathcal{X} \subset \mathbb{R}^d$ by a parameterized *energy* function $E_{\theta} : \mathbb{R}^d \to \mathbb{R}$ with parameters $\theta \in \Theta$ as

$$p_{\theta}(x) = \frac{1}{Z_{\theta}} \exp\left(-E_{\theta}(x)\right). \tag{1}$$

These conceptually simple models are very flexible, since the functional class of E_{θ} is unrestricted, provided that it must ensure that $\exp(-E_{\theta}(x))$ is integrable. However, this

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flexibility comes at the price of an unknown normalization constant $Z_{\theta} = \int \exp(-E_{\theta}(x)) dx$, which is difficult to calculate in practice, and the lack of a simple sampling procedure for the model. As a result, it is difficult to train EBMs by maximum likelihood methods and to use them as generative models. To overcome these difficulties, various Monte Carlo Markov chains (MCMC) algorithms, from the simplest (e.g., (Hinton, 2012)) to the most complicated (e.g., (Béreux et al., 2023)), as well as various variational inference methods (VI) (Welling & Hinton, 2002; Gabrié et al., 2015; Dai et al., 2019; Grathwohl et al., 2021) were considered to approximate the likelihood gradients. Alternatively, weaker learning objectives have been proposed to avoid sampling $p_{\theta}(x)$, including Score Matching (Hyvärinen, 2005; Song & Ermon, 2019), Noise Constrative Estimation (Gutmann & Hyvärinen, 2010), and Minimum Stein Discrepancy (Grathwohl et al., 2020) - see (Song & Kingma, 2021) for a recent methodological review of EBMs.

One of the main challenges common to all these training approaches is the correct estimation of the density of multimodal distributions, that is, datasets with several different clusters in the data. This is due to the difficulty for MCMCs and VIs to accurately represent multimodal distributions, or the difficulty for weaker learning objectives that rely on scores $\nabla_x \log p_\theta(x)$ to capture this information (see, e.g., (Song & Ermon, 2019), Section 3.2.1). Meanwhile, the highly flexible parameterization of EBMs makes them particularly well suited to the multimodal setting, compared to the competing class of generative models parameterized as push-forward distributions, such as generative adversarial networks (GANs) or normalizing flows (NFs), whose ability to partition mass into multiple modes is inherently limited (Cornish et al., 2020; Salmona et al., 2022).

However, a number of recent works have shown that some generative push-forward models, namely NFs, facilitate the sampling of multimodal distributions (see references in Section 2). Building on these results, we propose joint learning of an EBM with a companion NF, which allows efficient sampling of the EBM at any point in the training and, as a result, accurate maximum likelihood training of the EBM. As described in the Related Work section, several proposals have already been made to combine EBMs with NFs. Our works goes a step further in this direction by employing a calibrated NF-assisted MCMC (Gabrie et al., 2022; Sam-

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sonov et al., 2022) recently shown to be particularly robust in the multimodal setting (Grenioux et al., 2023).

2. Background

EBM maximum likelihood training Given a training data distribution p^* , the EBM log-likelihood can be written as $\ell_{\text{EBM}}(\theta) = \mathbb{E}_{p^*}[\log p_{\theta}(X)]$. This quantity is intractable due to the unknown Z_{θ} of Equation (1), which translates into an expectation over p_{θ} in its gradient:

$$\nabla_{\theta} \ell_{\text{EBM}}(\theta) = \mathbb{E}_{p^*} [\nabla_{\theta} E_{\theta}(X)] - \mathbb{E}_{p_{\theta}} [\nabla_{\theta} E_{\theta}(X)]. \quad (2)$$

A Monte-Carlo estimation of $\nabla_{\theta}\ell_{\mathrm{EBM}}(\theta)$ requires training samples $x_i^{(+)} \sim p^{\star}(x)$, commonly referred to as *positive samples* in the EBM context, and samples from the current model $x_i^{(-)} \sim p_{\theta}(x)$, respectively called *negative samples*. Collecting n samples of these two kinds yields the approximation for gradient (2) $\widehat{\nabla_{\theta}\ell_{\mathrm{EBM}}}(\theta, \{x_i^{(-)}, x_i^{(+)}\}_{i=1}^n) =$

$$-\frac{1}{n} \left(\sum_{i=1}^{n} \nabla_{\theta} E_{\theta_k}(x_i^{(-)}) - \sum_{i=1}^{n} \nabla_{\theta} E_{\theta_k}(x_i^{(+)}) \right). \tag{3}$$

Yet, obtaining exact samples from p_{θ_k} requires converging an MCMC, which is a costly procedure to repeat. As a result, approximate sampling procedures have been proposed: in contrastive divergence (CD) (Hinton, 2002), a fixed small number of MCMC steps is ran starting from training samples at each gradient computation. In *persistent* CD (PCD), this simple idea was further refined by propagating the MCMC chains the negative samples across gradient updates (Tieleman, 2008). For real valued-valued EBMs, CD and PCD most commonly employ *Uncalibrated Langevin Algorithm* (ULA) (Roberts & Tweedie, 1996), a local gradient-based sampler, which at step k updates $x^{(k)}$ as

$$x^{(t+1)} = x^{(t)} - \eta \nabla \log E_{\theta}(x^{(t)}) + \sqrt{2\eta} z^{(t)}$$
 (4)

where η is the step size of the algorithm and $z^{(t)} \sim \mathcal{N}(0, I)$.

If ULA samples the target distribution p_{θ} asymptotically in time, it typically cannot converge in a manageable number of iterations for distribution that are multimodal. While recent research suggests that using a non-convergent MCMC for drawing negative samples does not compromise sample quality if a consistent sampling scheme is employed during and after training (Nijkamp et al., 2019; 2020b;a; An et al., 2021; Xie et al., 2022), it is not guaranteed that an EBM trained in this fashion captures the overall mass distribution between different modes (see the motivating example of 4).

NF-Assisted sampling Normalizing flows (NF) combine a base distribution ρ on \mathbb{R}^d and a bijective transport map $T_\alpha: \mathbb{R}^d \to \mathbb{R}^d$ with parameters $\alpha \in \mathbb{A}$ to define a generative model with density:

$$\lambda_{T_{\alpha}}^{\rho}(x) = \rho(T_{\alpha}^{-1}(x)) \left| J_{T_{\alpha}^{-1}}(x) \right|, \tag{5}$$

from which samples are straightforwardly obtained as $X = T_{\alpha}(Z)$ with $Z \sim \rho$. NFs can be trained on training data to maximize the explicit likelihood. We point the reader to the reviews (Papamakarios et al., 2021; Kobyzev et al., 2021).

Thanks to their tractable densities and direct sampling procedure, NFs have found applications in statistical inference either as a variational family (Rezende & Mohamed, 2015; Wu et al., 2019) or as helpers in sampling algorithms (Parno & Marzouk, 2018; Albergo et al., 2019; Noé et al., 2019; Müller et al., 2019; McNaughton et al., 2020; Hackett et al., 2021) (among others). Given a target distribution π , known up to a normalization constant, the general idea of NF-assisted inference is to train the map T_{α} such that $\lambda_{T\alpha}^{\rho}$ approaches π . In this context, since no training sample is available a priori, the flow is trained either by minimizing the reverse Kulleback-Leibler (KL) divergence $\mathrm{KL}(\lambda_{T_{\alpha}}^{\rho}||\pi) = \mathbb{E}_{\lambda_{T}^{\rho}} \left[\log \lambda_{T_{\alpha}}^{\rho}(x)/\pi(x) \right]$ (Rezende & Mohamed, 2015) or through an adaptive MCMC procedure maximizing a proxy of the likelihood (Parno & Marzouk, 2018; McNaughton et al., 2020; Naesseth et al., 2021; Gabrie et al., 2022). When π is multimodal, the reverse KL is prone to mode collapse (Jerfel et al., 2021; Hackett et al., 2021), while the adaptive MCMC training can leverage prior knowledge of the different modes' basins to seed the learning of a model covering all the regions of interest. Once trained, samples from the flow $\lambda_{T_{\alpha}}^{\rho}$ approximating the target π can be debiased via importance sampling or various MCMC schemes. A recent comparative study (Grenioux et al., 2023) shows that methods based on independent proposals from the flow, such as independent Metropolis-Hastings (e.g., (Nicoli et al., 2020)), are more robust to sample multimodal distributions compared to reparametrization schemes such as neutra-MCMC (Hoffman et al., 2019). In the context of EBM training, these observations suggest the use a of flow-based adaptive MCMC using independent proposals, FlowMC (Algorithm 5 in Appendix A), to provide accurate negative samples.

3. EBMs with Flow Sampling

We suggest to train a NF to maintain a good overlap between the flow's $\lambda_{T_{\alpha}}^{\rho}$ and EBM's p_{θ} throughout training so as to implement an NF-assisted sampler to draw negative samples (Algorithm 1). For this symbiosis to work in practice, that is $\lambda_{T_{\alpha_t}}^{\rho} \approx p_{\theta_t}^{\rho}$ at all times, we slightly modify the EBM definition Equation (1) using the flow base distribution ρ as a tilt¹:

$$p_{\theta}^{\rho}(x) = \frac{1}{Z_{\theta}} \exp\left(-E_{\theta}(x)\right) \rho(x). \tag{6}$$

Choosing initially θ_0 such that $E_{\theta_0}(\cdot) = 0$ and α_0 such that $T_{\alpha_0}(\cdot) = \operatorname{Id}(\cdot)$ leads to a perfect equality at initialization

¹Note that this change does not modify the gradient of $\ell_{\rm EBM}(\theta)$ (see Equation (2)) see proof in Appendix B.

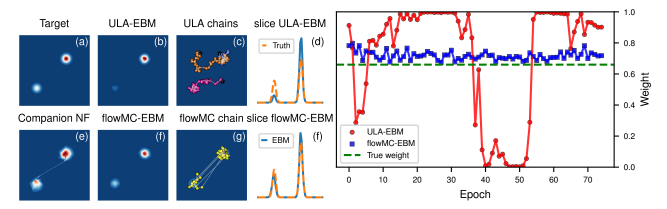


Figure 1: Comparison of PCD and flowMC EBM training on toy 2d mixture with 2:1 weight ratio. The EBM learned with flowMC (f) captured correctly the relative weights, unlike the EBM trained with ULA (b), as is also clear from the conditional densities along the axis going trough the centroids (d,h). This statistical accuracy is promoted by the fast mixing NF-assisted sampling (g). (Right) Estimated weight of the top right mode during the training of ULA-EBM and flowMC-EBM (Details in Appendix C.2)

 $p_{ heta_0}^{
ho}=
ho=\lambda_{T_{lpha_0}}^{
ho}$. Then, the learning rates $\gamma_{
m EBM}$ and $\gamma_{
m flow}$ in Algorithm 1 need to be co-adjusted for the matching to be approximately maintained all along.

Unlike strategies using ULA to obtain negative samples, our proposition is statistically reliable as it uses a calibrated MCMC sampler which handles multimodality. Thanks to the good agreement between $\lambda_{T_{0,t}}^{\rho}$ and $p_{\theta_t}^{\rho}$, non-local moves proposed by the NF in the flowMC sampler allow rapidmixing between modes. This coupled learning of two generative models takes the best of both: the constrained but tractable NF approximates an unconstrained but intractable EBM. Additionally, it provides a natural and efficient way to sample the resulting EBM through FlowMC.

Related works Several directions have already been explored combining energy based models with pushforward generative models to leverage their complementary strenghts. (Xie et al., 2018; 2021) suggested to use a Variational Autoencoder (VAE) and (Xie et al., 2022) a NF (CoopFlow algorithm) to provide initial negative samples before running short chains during maximum likelihood training, reporting good sample quality but no guarantee of statistical accuracy.

Closer to this work in their concern to resort to a calibrated and converged sampler (NT-EBM algorithm) (Xiao et al., 2020; Nijkamp et al., 2022) leverage an alternative type of NF-assisted sampler using the flow bijective mapping as a preconditionner (Parno & Marzouk, 2018; Hoffman et al., 2019). Yet recent work suggest that a multimodal problem remains so when re-parametrized by a flow and therefore that chains mixing is not guaranteed (Grenioux et al., 2023). This approach was also performed using VAE in (Xiao et al., 2021). Another occurrence of a tilted EBM with a pushforward model was also explored with Generative Adversarial

Algorithm 1 flowMC-EBM training step on data distribution ρ^* with persistent initialization

Input: EBM parameter θ_k , flow parameters α_k , learning rates $\gamma_{\rm EBM}$ and $\gamma_{\rm flow}$, batch size n, local step size η , number of MCMC steps N, persistent state $\{\tilde{x}_i\}_{i=1}^n$

Output: θ_{k+1} , α_{k+1} , updated $\{\tilde{x}_i\}_{i=1}^n$

$$x_i^{(-)} = \text{flowMC}(p_{\theta_k}^{\rho}, \tilde{x}_i, T_{\alpha_k}, \rho, \eta, N)$$
 for all i

- $\frac{\text{3. Update the persistent state}}{\text{4. Perform EBM gradient descent step}} \{\tilde{x}_i\}_{i=1}^n = \{x_i^{(-)}\}_{i=1}^n$

$$\theta_{k+1} = \theta_k - \gamma_{\text{EBM}} \widehat{\nabla_{\theta} \ell_{\text{EBM}}} (\theta_k, \{x_i^{(-)}, x_i^{(+)}\}_{i=1}^n)$$

5. Perform EBM gradient ascent on NF likelihood

$$\alpha_{k+1} = \alpha_k + \gamma_{\text{flow}} \left(\frac{1}{n} \sum_{i=1}^n \nabla_\alpha \ln \lambda_{T_{\alpha_k}}^\rho(x_i^{(-)}) \right)$$

Networks (Arbel et al., 2021) using a Langevin sampler in latent space without assessment of the statistical performance on multimodal datasets.

Lastly, a set of works considered the simulatenous learning of an auxiliary model for sampling along with the EBM using the Fenchel dual description of the intractable partition function (Dai et al., 2019; Grathwohl et al., 2021). Yet this strategy amounts to minimizing the reverse KL objective, prone to mode-collapse, and the statistical robustness of the methods to multimodal targets was untested.

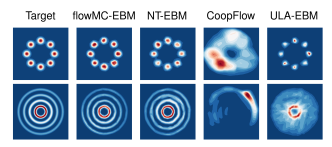


Figure 2: Estimated energies using different algorithms on toy 2D experiments - (**Top**) 8 Gaussians (**Bottom**) Rings

Table 1: Median squared error on log-density $(\text{med}(\log \rho_{\theta}(x) - \log \rho^{\star}(x))^2)$. Best metrics in bold.

	8 Gaussians	RINGS
ULA-EBM	1.86	5.39
NT-EBM	0.97	0.62
COOPFLOW	58.75	7.78
FLOWMC-EBM	0.94	0.40

4. Numerical experiments

Motivating example We first illustrate the difficulty of learning relative weights with persistent ULA-EBM training on a 2D mixture of Gaussians (Figure 1). The incapacity of ULA to mix between the modes ((c) versus (g)), introduces a biais in the estimation of the gradient (2), which leads to an over-correction of mismatched weights: ULA-EBM entirely entirely erases a mode multiple times during training, before recreating it and the final weight at which the EBM training stops is not a robust estimation of the target weights (Figure 1 Right). In flowMC-EBM training on the other hand, calibrated negative samples lead to a stable estimation of the weights during learning and a final accurate density estimation ((f) and (h)). The companion flow (e), more constrained in its parametrization, does not achieve a fit as accurate as the EBM, yet its match with the EBM remains good enough to facilitate the fast-mixing MCMC key to success. A detailed comparison including more algorithms from Related Works is also presented in Appendix C.3.

2D distributions with more modes and complicated geometries. We benchmark approaches combining EBMs and NFs on the 2D distributions 8-Gaussians and rings. The different models shared the same EBM/flow architecture and were trained for the same number of iterations. The final densities displayed in Figure 2 highlight that our algorithm outperforms competitors in weighting the different modes. This is quantitatively confirmed by the energy errors computed in Table 1. See Appendix C.4 for more details.

High dimensional mixture We now consider an equally-weighted mixture of 4 Gaussians in dimensions 16, 32 and

Table 2: Maximum \hat{R} across dimension of negative samples on Gaussian mixture computed on 128 independent chains started from the persistent state (or from the flow for CoopFlow). Figure 6 in Appendix C.5)

	DIM. 16	DIM. 32	DIM. 64
CoopFlow	20.52	44.12	51.66
NT-EBM	2.02	2.50	3.10
ULA-EBM	7.30	9.29	90.90
FLOWMC-EBM	1.01	1.01	1.05

64. We compare here again flowMC-EBM with NT-EBM and CoopFlow, yet focusing this time on characterizing the mixing of the chains throughout learning. Using identical EBM/flow architectures trained for the same number of iterations, we report the \hat{R} metric of the negative chains for each model at the end of training in Table 2 for the end of training and in Appendix C.5 throughout training. Meant to compare the intra-chain variance and the inter-chains variance, reaching a \hat{R} close to 1 is a necessary criteria of convergence of an MCMC (Vehtari et al., 2021). flowMC-EBM is the only algorithm allowing proper mixing. See Appendix C.5 for more details.

CIFAR 10 Given our computational budget, we were able to train a flowMC-EBM producing samples of medium quality (see Figure 8 of Appendix C.6 along with training details). Nonetheless, negative chains mix between modes as the companion NF proposal's are accepted around 5-10% of the time. Given the number of parameters reported in related work, we expect that a more expressive flow and energy parametrization would improve the outcome.

5. Conclusion

By combining an EBM and NF, we manage to tackle the generative models trilemma described in (Xiao et al., 2022). The trilemma states that among the desirable properties of (i) fast sampling, (ii) high-quality samples and (iii) mode-coverage/diversity of the produced samples, a generative model typically only features two out of three. Our numerical experiments show that the cost of training two models is compensated by obtaining a strategy without compromises with respect to the three aspects. Going even further than mode-coverage, we show that our algorithm enables a precise evaluation of the mode relative weights, a topic rarely discussed in the literature.

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Algorithm 2 Unadjusted Langevin algorithm (ULA) with target distribution π

Input: $x^{(0)}$ initial sample, η step-size, L number of MCMC steps

Output: $(x^{(k)})_{k=1}^L$ samples according to π while k < L; k = 1 do

 $x^{(k)} \sim \mathcal{N}(x^{(k-1)} + \eta \nabla \log \pi(x^{(k-1)}), 2\eta I_d)$

end while

Algorithm 3 ULA-EBM training step with persistent initialization (Du & Mordatch, 2019; Nijkamp et al., 2020a)

Input: Data distribution p^* , EBM parameter θ_k , learning rate γ , batch size n, ULA step size η , number of ULA steps L, persistent state $\{\tilde{x}_i\}_{i=1}^n$

Output: New EBM parameter θ_{k+1}

- 1. Draw positive samples $\{x_i^{(+)}\}_{i=1}^n \sim p^*$
- 2. Draw negative samples

$$x_i^{(-)} = \text{ULA}(-E_{\theta_k}, \tilde{x}_i, \eta, L) \text{ for } i = 1 \dots n$$

3. Update persistent state

$$\{\tilde{x}_i\}_{i=1}^n = \{x_i^{(-)}\}_{i=1}^n$$

4. Perform a GD step on $-\ell_{\rm EBM}(\theta)$ (cf Equation (2))

A. Algorithms

We recall useful algorithms: the Unagjusted Langevin (ULA) in Algorithm 2, the persistent ULA-EBM training in Algorithm 3, the Metropolis Adjusted Langevin Algorithm (MALA) in Algorithm 4 and finally the flowMC sampler in Algorithm 5. We also recall the Iterated Sampling Importance Resampling (i-SIR) in Algorithm 6 which can be used as a drop-in replacement of steps *1.a-1.b* of the flowMC algorithm (Algorithm 5) as suggested by (Samsonov et al., 2022).

B. Gradients of tilted distribution

This section provides the proof of the remark at the beginning of Section 3. Let's consider a tilted EBM as in Equation (6) with $E_{\theta}: \mathbb{R}^d \to \mathbb{R}$ a parametrized energy function, Z_{θ} the associated normalizing constant of p_{θ}^{ρ} and ρ the base distribution.

Algorithm 4 Metropolis-adjusted Langevin algorithm (MALA) with target distribution π

Input: $x^{(0)}$ initial sample, η step-size, L number of MCMC steps

Output: $(x^{(k)})_{k=1}^L$ samples according to π

while k < L; k = 1 do

- 1. Sample the local proposal $x^{(k)} \sim \mathcal{N}(x^{(k-1)} + \eta \nabla \log \pi(x^{(k-1)}), 2\eta I_d)$

where $q(x'|x) = \exp(-\|x' - x - \eta \nabla \log \pi(x)\|^2 / (4\eta))$

end while

Algorithm 5 FlowMC adaptive sampling of target distribution π (Gabrie et al., 2022)

Input: $x^{(0)}$ initial sample, T_{α} initial flow, ρ base distribution, η MALA step-size, γ flow learning rate, $n_{\rm MALA}$ number of MALA steps, L number of MCMC steps

Output: $(x^{(k)})_{k=1}^L$ samples according to π

while k < N; k = 1 do

1.a Sample the flow $x^{(k)} \sim \lambda_{T_{\alpha}}^{\rho}(x)$

- 2. Sample with MALA from $x^{(k)}$ $x^{(k+1:k+n_{\mathrm{MALA}}+1)} = \mathrm{MALA}(\log \pi, x^{(k)}, \eta, n_{\mathrm{MALA}})$ $k = k+1 + n_{\mathrm{MALA}}$
- 3. Likelihood ascent step on the flow $\alpha = \alpha + \gamma \sum_{k' \le k} \ln \lambda_{T_{\alpha}}^{\rho}(x^{(k')})$

end while

Algorithm 6 Iterated Sampling Importance Resampling (i-SIR) (Rubin, 1987)

Input: $x^{(0)}$ initial sample, λ proposal distribution, N number of particles, L number of MCMC steps

Output: $(x^{(k)})_{k=1}^L$ samples according to π

while k < L; k = 1 do

- 1. Draw a pool of proposals $y_{2\cdot N}^{(k+1)} \sim \lambda$
- 2. Set the $x^{(k)}$ as the first element of the pool $y_1^{(k+1)} = x^{(k)}$

end while

We have that $\nabla_{\theta} \log p_{\theta}^{\rho}(x) = -\nabla_{\theta} E_{\theta}(x) - \nabla_{\theta} \log Z_{\theta}$. The second term can be expressed as an expectation over p_{θ}^{ρ}

$$\begin{split} \nabla_{\theta} \log Z_{\theta} &= \nabla_{\theta} \log \int \exp(-E_{\theta}(x)) \rho(x) \mathrm{d}x \\ &= \left(\int \exp(-E_{\theta}(x)) \rho(x) \mathrm{d}x \right)^{-1} \nabla_{\theta} \int \exp(-E_{\theta}(x)) \rho(x) \mathrm{d}x \\ &= \left(\int \exp(-E_{\theta}(x)) \rho(x) \mathrm{d}x \right)^{-1} \int \nabla_{\theta} \exp(-E_{\theta}(x)) \rho(x) \mathrm{d}x \\ &= \left(\int \exp(-E_{\theta}(x)) \rho(x) \mathrm{d}x \right)^{-1} \int \exp(-E_{\theta}(x)) (-\nabla_{\theta} E_{\theta}(x)) \rho(x) \mathrm{d}x \\ &= \int \left(\int \exp(-E_{\theta}(y)) \rho(y) \mathrm{d}y \right)^{-1} \exp(-E_{\theta}(x)) (-\nabla_{\theta} E_{\theta}(x)) \rho(x) \mathrm{d}x \\ &= \int (-\nabla_{\theta} E_{\theta}(x)) p_{\theta}^{\rho}(x) \mathrm{d}x \\ &= \mathbb{E}_{p_{\theta}^{\rho}} [-\nabla_{\theta} E_{\theta}(X)] \,. \end{split}$$

The gradient of the maximum likelihood objective can then be formulated as

$$\nabla_{\theta} \ell_{\text{EBM}}(\theta) = \mathbb{E}_{p^*} [\nabla_{\theta} \log p_{\theta}(X)]$$

$$= \mathbb{E}_{p^*} [-\nabla_{\theta} E_{\theta}(X) - \nabla_{\theta} \log Z_{\theta}]$$

$$= -\mathbb{E}_{p^*} [\nabla_{\theta} E_{\theta}(X)] + \mathbb{E}_{p_{\theta}^{\rho}} [\nabla_{\theta} E_{\theta}(X)].$$

C. Experiments

C.1. Common remarks on implementation of the different EBM training algorithms throughout the numerics

While Hamiltonian Monte Carlo (HMC) can be used instead of Langevin as a local MCMC sampler (Nijkamp et al., 2022), we stick to MALA in our implementations of CoopFlow, NT-EBM and flowMC-EBM for two reasons: (i) it is much faster than HMC ² (ii) it makes the comparison between models easier. Moreover, most of the EBM training algorithms in the literature originally used only a few MCMC steps at each iteration. In our benchmark of these algorithms, we typically use more MCMC steps. Finally, we used specific version of CoopFlow and ULA-EBM algorithms.

Coop Flow For CoopFlow (Xie et al., 2022) we used the "best" version of their algorithm where the flow is pre-trained on samples from p^* . During the coupled training of the EBM, the pre-trained flow will be initially frozen for less than 5% of the total training time. We also disabled the noise in Langevin steps as advised by the authors.

ULA-EBM For the ULA-EBM, the hyper-parameters (custom temperature and learning rate) were selected using the recommendations from (Nijkamp et al., 2020a).

FlowMC with i-SIR updates In practice, we use the flowMC algorithm (Algorithm 5) with the i-SIR algorithm (Algorithm 6) as a global sampler (i.e. for steps 1.a to 1.b of the flowMC algorithm). As it accepts one flow proposal from a large pool of samples, this algorithm enables shorter decorelation times provided enough memory and parallel computation capabilities.

C.2. Motivating example

The first example from Section 4 uses an unequilibrated mixture of two multivariate normal distributions in 2D

$$p^{\star}(x) = \frac{1}{3}\mathcal{N}(-1.5\mathbf{1}_2, 0.05I_2) + \frac{2}{3}\mathcal{N}(+1.5\mathbf{1}_2, 0.1I_2)$$

where $\mathbf{1}_d$ is the vector with only unit coordinates in dimension d. Both models were trained for 75 epochs on a dataset of length 16384 using a persistent state of size 1024 and a batch size of 64 with a learning rate of 0.01 (same one for the flow and the EBM). The global steps are i-SIR steps with 32 particles. The Langevin samplers used a step size of 0.01. The classic EBM used 10 MCMC steps at each step and the flowMC-EBM used the same number of steps decomposed with 2 global steps between two sequence of 4 local steps. We used the same parameterization for the EBM as in (Nijkamp et al., 2020a) (about 10k parameters). The flow is a RealNVP (Dinh et al., 2017) with 4 layers each one featuring MLPs with 16 neurons on 3 layers (about 1k parameters total).

C.3. Extended motivating example

This additional motivating example aims at building intuition on why other methods are failing at relative weights estimation. This experiment uses an 2D unequilibrated mixture of four Gaussians $p^* = \sum_{i=1}^4 w_i \mathcal{N}(\mu_i, 0.05I_2)$ where the μ_i are evenly distributed on a horizontal axis between x = -3 and x = 3 and w = (0.1, 0.2, 0.3, 0.4).

The obtained EBMs are presented in Figure 3. Table 3 provides a quantitative comparison between the different algorithms. The mean squared error of samples X with respect to distribution p are computed by partitioning the space in as much regions as the number of modes of p (see Figure 4) and then building an histogram of the samples X depending on which zone each sample is. The error is computed against the weights of the distribution p. For the distribution E_{θ} , the weights are computed by manually summing the mass in each region corresponding to the modes of p^* .

The second column of Table 3 represents the quality of the initialisation of the negative chains with respect to the current EBM - this is the error that CoopFlow should minimize by using a flow. The third column represents the error of the negative samples with respect to the current EBM - this is the error that NT-EBM should minimize by mixing in the latent space. Table 3 shows that our algorithm is the only one minimizing both errors leading to a better EBM (see the fourth column). Our algorithm improves the initialization by using calibrated MCMC algorithms and improves negative samples by using the companion normalizing flow to visit even more modes during the sampling phase.

²Only one gradient per generated sample.

Figure 3: Estimated energies using different algorithms on the extended motivating example.

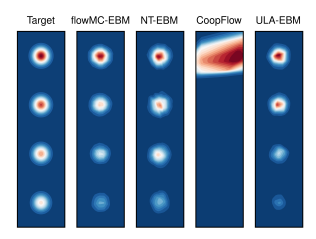


Figure 4: Space partitioning for histograms - the level lines corresponds to p^{\star} and the four colors correspond to each zone.



Table 3: Mean Squared Errors (MSE) after training different EBMs algorithms on the extended motivating example.

Algorithm	MSE of the init. wrt E_{θ}	MSE of the neg. samples wrt E_{θ}	
ULA-EBM	1.19e-03	1.79e-03	1.24e-03
CoopFlow	1.21e-01	1.11e-01	1.24e-01
NT-EBM	9.27e-04	3.85e-04	9.87e-04
flowMC-EBM	5.19e-04	3.12e-05	4.29e-04

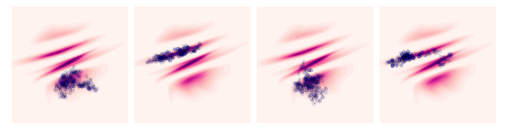


Figure 5: Four different negative chains viewed in the latent space of NT-EBM trained on the extended motivating example

The failure of CoopFlow at providing good initialization is likely due to the fact that pre-training the flow on data provide bad starting samples if the current EBM's weights are not close to the data weights: at the end of training, the weights of its flow are (0.11, 0.20, 0.29, 0.40) which is very accurate with respect to data but the MSE with respect to the EBM is of order 10^{-1} . This is worsen by the lack of any MCMC calibration on the initialisation and the negative samples. The failure of NT-EBM at improving its initialization error is likely due to the fact that the local sampler isn't mixing in the latent space (as suggested by (Grenioux et al., 2023)) as shown in Figure 5.

The hyper-parameters of each algorithm are summarized in Table 5. The *Use only last step*? column correspond to whether the negative samples are the last elements of the MCMC chains or not. The learning rates is 10^{-2} for EBM and NT-EBM and 10^{-3} for CoopFlow and our algorithm (flow and EBM). The dataset is 60000 samples large with a batch size of 256 and a persistent size of 8192. The training lasted 100 epochs for each algorithm. The EBM and the flow are the same is in Appendix C.2. When required, the flows were pretrained for 1024 steps at a 10^{-2} learning rate with the reverse KL objective. The global sampler is i-SIR with 64 particles.

C.4. 2D distributions with more modes and complicated geometries.

The 8 Gaussians distribution is a mixture of 8 equally weighted Gaussians $\mathcal{N}(\mu_i, 0.15^2I_2)$ where $\mu_i = (\cos(2\pi t_i), \sin(2\pi t_i))$ and $t_i = i/8$ with $i \in \{0, \dots, 7\}$. The rings distributions is the inverse polar reparametrization of a distribution p_z which has itself a decomposition into two univariate marginals p_r and p_θ . p_r is a mixture of 4 Gaussians $\mathcal{N}(i+1,0.15^2)$ with $i \in \{0, \dots, 3\}$ describing the radial position and p_θ is a uniform distribution over $[0, 2\pi]$ which describe the angular position of the samples.

The hyper-parameters of each algorithm are summarized in Table 5. The *Use only last step*? column correspond to whether the negative samples are the last elements of the MCMC chain or not. If *subsampling by k* is mentioned in the this column, it

Table 4: EBM hyper-parameters for the extended motivating example

Algorithm	MCMC Sampler	# MCMC steps	Use only last step?	Starting strategy
ULA-EBM	ula with $(1.25 \times 10^{-1})^2/2$ step size	512	yes	uniform
NT-EBM	mala with target acceptance 75%	128	yes	flow
CoopFlow	ula with 5×10^{-4} step size	256	yes	flow
flowMC-EBM	flowMC with 1 global step and 24 mala local steps	128	no	flow

Table 5: EBM hyper-parameters for 8 Gaussians / Rings experiments

Algorithm	MCMC Sampler	# MCMC steps	Use only last step ?	Starting strategy
ULA-EBM	ula with $(1.25\times 10^{-1})^2/2$ step size mala with target acceptance 75% ula with 5×10^{-4} step size flowMC with 1 global step and 127 mala local steps	512	yes	uniform
NT-EBM		128	yes	flow
CoopFlow		256	yes	flow
flowMC-EBM		128	subsampling by 4	flow

means that we divided the number of parallel MCMC chains by k and subsampled the resulting chains evenly k times. The learning rates was 10^{-2} for EBM and NT-EBM and 10^{-3} for CoopFlow and our algorithm (flow and EBM). The dataset was 60000 samples large with a batch size of 256 and a persistent size of 8192. The training lasted 100 epochs for each algorithm. The EBM and the flow are the same is in Appendix C.2. When required, the flows were pretrained for 1024 steps at a 10^{-2} learning rate with the reverse KL objective. The global sampler is i-SIR with 64 particles.

C.5. High-dimensional example

In this experiment, p^{\star} is a mixture of 4 equally weighted isotropic Gaussians $p_i^{\star} = \mathcal{N}(\mu_i, I_d)$ where the μ_i are defined as $\mu_1 = a \times (1, 1, 1, \dots, 1, 1, 1)$, $\mu_2 = a \times (-1, -1, -1, \dots, 1, 1, 1)$, $\mu_2 = -\mu_2$ and $\mu_4 = -\mu_1$ and a = 0.5919. This specific value of a guarantees that if $X \sim p_i^{\star}$ then $\forall j \neq i, \mathbb{P}(\|X - \mu_j\| < \|X - \mu_i\|) \leq 10^{-10}$ for any dimension d.

The hyper-parameters of each algorithm are summarized in Table 7. The *Use only last step*? column correspond to whether the negative samples are the last elements of the MCMC chains or not. If *stacked* is mentionned in the #MCMC steps column, it means that the k_g global steps and k_l local steps are considered as a single MCMC step. The learning rates was 10^{-2} for EBM and NT-EBM and 10^{-3} for CoopFlow and our algorithm (flow and EBM). The dataset was 50000 samples large with a batch size of 128 and a persistent size of 8192. The training lasted 150 epochs for each algorithm. The EBM parametrization is the same as the one described in (Nijkamp et al., 2020a). The global sampler is i-SIR with 128 particles. The flows used here are RealNVPs. The base of the flow is $\rho = \mathcal{N}(0, \sigma^2 I_d)$ where σ^2 is the maximum variance of π along each dimension. All the coupling layers have 3 hidden layers initialized with very small weights ($\simeq 10^{-6}$). The other hyper-parameters can be found in table Table 6. When required, the flows were pretrained for 512 steps at a 10^{-2} learning rate with the reverse KL objective.

C.6. Image distribution

We tested our algorithm on the CIFAR10 dataset (see training details below). Given our computational budget, the resulting generative model can produce samples of medium quality (see Figure 8). The global sampler proposals are getting accepted 5-10% of the time. Given number of parameters reported in related work, we expect that a more expressive flow and energy parametrization would improve the outcome. Following the experiments of (Dai et al., 2019), we compute the energy distribution of the generated samples and compare it against the data samples (see Figure 7). The EBM produces sample in the right energy range but not as diverse as the training data.

The flowMC-EBM was trained on the CIFAR10 dataset using a batch size of 128 and for 70 epochs and a persistent size of 1024. The learning rates of the flow and the EBM was 10^{-4} with a decay by 0.99 every 50 batches. We used an L2 regularization with coefficient 10^{-4} on the EBM loss i.e., we added a ℓ_{reg} term where $\ell_{\text{reg}}(\theta, \{x_i^{(-)}, x_i^{(+)}\}_{i=1}^n) = \lambda \sum_{i=1}^n (E_{\theta}(x_i^{(-)}))^2 + (E_{\theta}(x_i^{(+)}))^2$ with $\lambda = 10^{-4}$. The sampler stacked 1 i-SIR global step with 128 particles and 32

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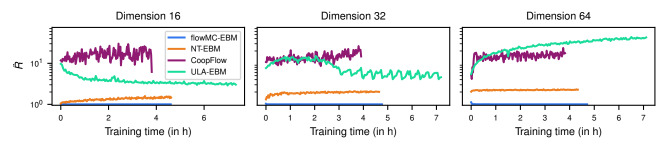


Figure 6: Extended version of figure Table 2 where the \hat{R} is displaying along training time

Table 6: RealNVP architecture for the high-dimensional Gaussian mixture

Dimension	Size of hidden layers	# RealNVP blocks
16	32	2
32	39	2
64	51	2

local steps of MALA three times in total to build the negative samples.

The dataset was centered between -1 and 1 and also dequantized (ie. if x is an image with integer pixels in range [0, 255] then its dequantization is $\tilde{x} = (255x + U)/256$ where $U \sim \mathcal{U}([0, 1])$). The dataset was augmented with random horizontal flipping.

The EBM used was the one described in (Du & Mordatch, 2019) and used in (Xie et al., 2022) with a smaller last MLP layer (about 4.5M parameters only). The flow is a RealNVP taken from this Github repository with base_dim to 64 and 6 residual blocks (about 4M parameters). The flow was stacked with an affine transformation bringing the images in [0,1] and the logisitic transformation described in (Dinh et al., 2017). The base of the flow is a standard centered multivariate Gaussian $\mathbf{N}(0,I_{3\times32\times32})$ and the prior of the EBM (see Equation (6)) was pushed through the additional transformations stacked onto the flow.

Table 7: EBM hyper-parameters for the high-dimensional mixture experiment

Algorithm	MCMC Sampler	# MCMC steps	Use only last step?	Starting strategy
ULA-EBM NT-EBM	ula with 10^{-3} step size mala with target acceptance 75%	512 128	yes yes	gaussian flow
CoopFlow	ula with 10^{-4} step size flowMC with 1 global step and 8 mala local steps	256 16 (stacked)	yes no	flow flow

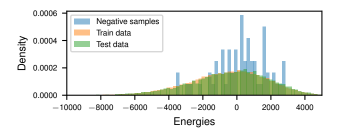


Figure 7: Energy histograms of our algorithm trained on CIFAR10



Figure 8: Samples from our algorithm trained on the CIFAR10 dataset - We display the last state of 64 MCMC chains of 512 steps sampled in parallel. The chains were initialized in the persistent state.