EBM Life Cycle: MCMC Strategies for Synthesis, Defense, and Density Modeling

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ABSTRACT

This work presents strategies to learn an Energy-Based Model (EBM) according to the desired length of its MCMC sampling trajectories. MCMC trajectories of different lengths correspond to models with different purposes. Our experiments cover three different trajectory magnitudes and learning outcomes: 1) shortrun sampling for image generation; 2) midrun sampling for classifier-agnostic adversarial defense; and 3) longrun sampling for principled modeling of image probability densities. To achieve these outcomes, we introduce three novel methods of MCMC initialization for negative samples used in Maximum Likelihood (ML) learning. With standard network architectures and an unaltered ML objective, our MCMC initialization methods alone enable significant performance gains across the three applications that we investigate. Our results include state-of-the-art FID scores for unnormalized image densities on the CIFAR-10 and ImageNet datasets; state-of-the-art adversarial defense on CIFAR-10 among purification methods and the first EBM defense on ImageNet; and scalable techniques for learning valid probability densities. Code for this project can be found at https://github.com/point0bar1/ebm-life-cycle.

1 Introduction

Generative modeling of complex signals is one of the fundamental challenges of computational cognition. Powerful generative models could provide the foundation of the imaginative capabilities of future machine intelligence. One approach to generative modeling is to posit the existence of a density \( q(x) \) of signals \( x \) that generates data samples, and to learn \( q(x) \) using a flexible model \( p(x; \theta) \), where \( \theta \) is a model parameter. This approach is taken by Energy-Based Models (EBMs) [1], normalizing flows [2], score-based models [3][4], and auto-regressive models [5], as well as by Variational Auto-encoders (VAEs) [6] using a joint model \( p(x, z; \theta) \). In this work we consider modeling \( q(x) \) using an EBM density \( p(x; \theta) \) for image signals \( x \). See Appendix A.1 for a brief review of Maximum Likelihood learning with an EBM.

The primary goal of many works that study deep generative models is to generate realistic images. It is well-known that shortrun sampling with an EBM is an effective method for image generation, but synthesis results still lag behind GANs [8], score models, and diffusion models [9]. Other directions of EBM research include learning valid densities [10], combining discriminative and generative learning via the Joint Energy Model [11] and relatives, and using an EBM for defense against adversarial attacks [12]. In this work, we focus on unconditional learning where EBMs are trained exclusively on unlabeled images. We explore the tasks of image synthesis, adversarial defense, and density modeling to examine a breadth of capabilities for the unconditional EBM. Image synthesis is a shared goal across all generative models, while defense and density modeling are tasks that are especially suitable for EBMs. See Appendices A.2 and

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Figure 1: Illustration of the sampling trajectories that we study in this work. The shortrun samples are initialized from a generator that is trained in tandem with the EBM because the goal is self-contained synthesis. Midrun and longrun samples are initiated from a high-quality starting image obtained from a pre-trained SNGAN, and we study the ability of the EBMs to preserve the quality of the input image from defense and density estimation points of view. The plots show the FID score [7] of 5,000 samples across Langevin steps. The shortrun samples improve on the generator initialization to achieve high-quality synthesis around 250 steps. The midrun samples achieve reasonably low FID in a critical range of about 2k steps where defense is achieved. The longrun sample maintains reasonable synthesis across the entire trajectory, and much further. The shortrun and midrun samples eventually produce defective results outside of their tuned window of stability.

Each task is naturally associated with a certain length of MCMC trajectory. Image synthesis is most effective with shortrun trajectories (about 20 to 200 steps) that can rapidly generate new images. Adversarial defense requires midrun trajectories (about 1000 to 3000) that can preserve the class features while sampling removes adversarial signals. Density modeling requires longrun trajectories (50K steps or more) to ensure proper calibration of probability mass for the model steady-state. It is known that EBMs have a near universal tendency to learn a misaligned steady-state focusing on unrealistic images [10], and there are very few existing solutions to correct this. We intuitively refer to the spectrum of trajectories as the life cycle of an MCMC sample, from youth through middle age to maturity. Young samples have the highest quality visual appearance, middle age samples are useful for securing classifiers, and mature samples represent grounded knowledge of the data density (or lack thereof in the widespread case of a misaligned steady-state). Figure 1 illustrates the sampling paths that we study in this work.

Ideally, a valid density estimator would also be a good synthesizer and a good defender. However, synthesis quality and density modeling are goals that tend to be at odds with each other. High-quality synthesis is easier to achieve using shortrun sampling with a defective density rather than long-run sampling with a stable density [10]. Unfortunately, models with high-quality shortrun synthesis lack the stability needed for defense. The EBM defense from [12] advocates for the use of a valid density approximation to stabilize trajectories, but this requirement might be too strict given the difficulty of density estimation. Learning midrun sampling trajectories sufficient for defense is much more feasible for complex datasets such as ImageNet than full density estimation, even if longrun samples from the defensive model are not realistic. Our work is the first to explore this possibility. The overarching purpose of this paper is to discuss techniques for building sample paths from shortrun to longrun, with the hope that these techniques will eventually enable both high quality synthesis and defense to be accomplished with a model that is also a valid density. For now, the difficulty of valid density modeling leads us to restrict our focus to separate time scales of the sampling regime necessary for each task. Interestingly, EBM training naturally accommodates learning at different trajectory lengths.

Strategies for improving EBM learning beyond the standard framework (e.g. [13, 14, 10]) can broadly be divided into methods that focus on the initialization of MCMC samples [13, 15, 16] and methods that focus on the ML learning objective [17]. Some works explore both [18, 19]. Our novel learning methods focus on MCMC initialization, and we retain the standard ML objective and use conventional network architectures. We introduce three new MCMC initialization strategies which are tailored to the three different trajectories lengths we explore. During training we exclusively use shortrun MCMC to ensure computational feasibility. Learning models with midrun and longrun trajectories is accomplished by simulating longer trajectories via well-chosen initialization and optimizer annealing. Our initialization strategies are able to significantly improve the state-of-the-art across the tasks we investigate. We summarize our contributions below.
• We propose a hybridization of persistent \cite{20} and cooperative \cite{13} initialization to overcome limitations of each. The proposed method yields state-of-the-art FID scores for unconditional unnormalized image densities for the CIFAR-10 and ImageNet datasets. The ImageNet results surpass GANs trained with similar resources. See Section 2.

• We show that persistent initialization with appropriately tuned rejuvenation from in-distribution states can be used to train EBMs with stable trajectories of several thousand MCMC steps. This allows us to extend the method of \cite{12} to obtain state-of-the-art purification-based defense for CIFAR-10 and to scale the EBM defense to ImageNet. See Section 3.

• We propose a method for principled density estimation that allows incorporation of a rejuvenation step for persistent states. Incorporating rejuvenation allows us to learn well-formed EBM densities at a greater scale than previously possible. See Section 4.

Our initialization methods will primarily build upon persistent \cite{20, 14} and cooperative \cite{13} initialization. All of our methods will use a generator network as the source of rejuvenation for persistent states. Our short-run experiments will learn the generator in tandem with the EBM so the synthesis process is self-contained, while our midrun and longrun experiments will use pretrained generators since we will apply sampling paths from in-distribution initial images rather than synthesizing from scratch.

2 Hybrid Persistent Cooperative Learning for Image Synthesis

In this section, we focus on the conventional task of learning an EBM for high quality synthesis with short-run sampling. We restrict our attention to achieving high quality synthesis without use of pretrained models, in contrast with works such as \cite{21, 22}. Our method involves hybridizing persistent \cite{20} and cooperative \cite{13} initialization. We first briefly cover the strengths and weaknesses of these methods, then discuss our hybridization, and finally present experimental results.

2.1 Motivation: Limitations of Persistent and Cooperative Initialization

A common framework for learning synthesis with an EBM is to use persistent initialization for MCMC samples with a certain rate of rejuvenation (e.g. 5% chance) from a noise distribution \cite{14}. This approach can cause instability because short-run samples used to update the model include a mix of higher-energy burn-in samples and lower-energy realistic images, which can destabilize training by increasing the variance of the gradient of the negative samples in (4). On the other hand, removing rejuvenation can decrease the quality of the learned images because persistent images often become stuck in local modes and develop defects that linger for many updates. Persistent banks also scale poorly to large datasets such as ImageNet because the bank cannot efficiently represent the diversity of the data. Initialization from a cooperative generator network is an appealing alternative because it could enable efficient in-distribution generation of highly diverse appearances. Using a generator for rejuvenation allows samples to begin much closer to the correct energy spectrum, thereby avoiding the instability of noise rejuvenation. However, we observe a major limitation of cooperative learning that affects the generator ability to produce diverse initial states. In particular, a generator trained with the cooperative learning objective has difficulty breaking the symmetry of its activations. This happens because short-run EBM samples are unable to provide novel diversity if the generator initialization already lacks diversity. This is illustrated in Figure 5. Learning quickly becomes unstable without auxiliary techniques such as batch normalization to break generator symmetry. The lack of diversity of short-run EBM samples limits the results of cooperative learning even when training succeeds.

The strengths and limitations of these methods are complementary. Persistent initialization can reliably provide a diverse set of initial images that represent prior samples of several different model snapshots. Even if a single EBM update is biased to a certain image defect (e.g. MCMC samples are blue-tinged or too bright), samples across previous iterations have the correct diversity on average. On the other hand, the generator can quickly propose in-distribution states for rejuvenation instead of relying on out-of-distribution noise samples or aggressively augmented persistent samples. Furthermore, training the generator in tandem with the EBM provides an efficient way of generating new samples from scratch after training that match the samples used during training. In contrast, models trained with persistent initialization often cannot produce good samples after training without an in-distribution initialization \cite{10}. Learning a generator and EBM jointly enables self-contained and reproducible FID implementation to evaluate the learned model.

2.2 Hybrid Persistent Cooperative Initialization

We visualize our proposed initialization technique in Figure 2. The method features two banks of persistent states. One bank is for persistent images and the other bank is for persistent latent vectors. There will always be a one-to-one
Figure 2: Cooperative-persistent initialization uses paired latent and image states that are drawn from persistent banks to learn the EBM and generator.

Table 1: Comparison of FID scores among representative generative models. (*=EBM, †=conditional)

| Model          | CIFAR-10 32 × 32 | Celeb-A 64 × 64 |
|----------------|------------------|-----------------|
|                | FID              | FID              |
| Ours*          | 22.1             | 19.7            |
| Improved CD EBM [19]* | 25.1             |                 |
| VERA [23]*     | 27.5             |                 |
| Cooperative EBM [13]* | 33.6             |                 |
| Multigrid EBM [18]* | 37.3             |                 |
| JEM [11]*      | 38.4             |                 |
| Persistent EBM [14]* | 40.6             |                 |
| F-EBM (cond.) [24]† | 30.9             |                 |
| Persistent EBM (cond.) [14]† | 37.9             |                 |
| NCSNv2 [4]     | 10.9             | 42.3            |
| BigGAN         | 14.7             |                 |
| SNGAN          | 21.7             | 43.7            |
| SNGAN (cond.) |                  |                 |
| Divergence Triangle [28]† | 31.9             |                 |

**Celeb-A 64 × 64**

| Model          | FID              |
|----------------|------------------|
| Ours*          | 42.3             |
| Self-Supervised GAN [29] | 43.9             |
| InfoMax GAN [30] | 58.9             |
| SNGAN [26]     | 65.7             |
| SNGAN (cond.) [26]† | 27.6             |
| Persistent EBM (cond.) [14]† | 43.7             |

Pairing between persistent images and persistent latents, meaning that paired states will be drawn from the banks, return to the banks, and experience rejuvenation at the same time. All samples are rejuvenated from the current generator. Other than the pairing and generator rejuvenation source, sampling from banks and rejuvenation with a fixed probability is conducted in the same way as persistent initialization. This pairing is necessary for the cooperative learning loss used to train the generator. Given a batch of paired samples \( \{Z_i\}_{i=1}^n \) and \( \{X^-_{i,0}\}_{i=1}^n \) drawn from the latent and image bank respectively and a generator network \( g(z; \phi) \), we learn \( \phi \) using gradient descent on the reconstruction loss

\[
L(\phi) \propto \sum_{i=1}^n \|g(Z_i; \phi) - T(X^-_{i,0}; \theta)\|^2_2
\]  \( (1) \)

where \( T(X^-_{i,0}; \theta) = X^-_i \) represents a shortrun Langevin trajectory with the EBM \( p(x; \theta) \). This loss can be derived in the ML framework as a way to teach the output of \( g(z; \phi) \) to match the distribution of \( p(x; \theta) \). A full implementation of cooperative learning requires an additional sampling process on \( Z_i \), but we use a straight-through estimator [27] and approximate latent sampling with the identity function as originally done in the official MATLAB implementation from [13]. We review further details of the cooperative learning loss in Appendix B.1.

Intuitively, the loss (1) encourages the output of the generator to match the outcome of the Langevin sampling process [5]. Cooperative learning always uses \( X_{i,0} = g(Z_i; \phi) \), which corresponds to rejuvenating with probability 1 in our method. This is the root of the limitation of cooperative learning. If \( g(z; \phi) \) has little diversity, \( T(g(z; \phi); \theta) \) will also have little diversity. This causes extreme oscillation in both the EBM and generator output as \( p(x; \theta) \) attempts to cover the modes of \( g(x) \) with shortrun samples from low diversity initialization. Despite oscillation in appearance across \( \phi \), generator samples tend to remain nearly identical for any fixed \( \phi \), thereby perpetuating the instability and preventing further learning. By drawing samples from the image bank, we are effectively choosing \( X_{i,0} = T'(g(z; \phi')) \) where \( \phi' \)
represents a past generator parameter and \( T'(x) \) represents the composition of Langevin sampling with past EBMs. This allows us to learn \( \phi \) using appropriately diverse initializations spanning samples of several past models. We observe that this simple adjustment has a dramatic effect for improving EBM learning with generator initialization.

2.3 Experiments: Image Synthesis with Shortrun MCMC

We present the results of our new learning process applied to the CIFAR-10, Celeb-A, and ImageNet benchmark datasets, using the image sizes \( 32 \times 32 \), \( 64 \times 64 \), and \( 128 \times 128 \) respectively. A sketch of the hybrid learning algorithm is given in Appendix B. Besides standard deep learning techniques for stable optimization, our framework is fully described by the ML objective and MCMC initialization above. We use the SNGAN architectures for all models, where EBMs use the SNGAN discriminator with no normalization. The generator has batch normalization for the CIFAR-10 and Celeb-A experiments only. Table 1 displays the FID scores achieved by our model in comparison with prior methods.

When calculating FID scores, samples are first initialized from the generator then updated with the EBM using a number of Langevin updates tuned to provide optimal synthesis quality. As mentioned before, an appealing aspect of EBM learning with generator initialization is the ease of generating new images from scratch, in contrast with persistent initialization. We use 50K samples with the official FID code from [7] to calculate all FID scores. In particular, our scores and framework are consistent with the GAN replication library from [31]. We publicly release the checkpoints, learning code, and FID code for each model. The checkpoints are representative of what is achievable within an ordinary run of the code provided. Our CIFAR-10 results show a significant improvement over prior EBM synthesis and contribute to closing the gap between EBMs and other generative models. Surprisingly, our ImageNet results surpass the results of GANs such as SNGAN [26] and SSGAN [29] on unconditional synthesis using a similar magnitude of computational resources. In Figure 5, we demonstrate cooperative and persistent initialization cannot effectively scale to ImageNet, and that our initialization method provides a dramatic improvement in synthesis quality.

3 Midrun Samplers for Adversarial Defense

This section presents a method for learning EBMs that are capable of preserving the appearance of an in-distribution initial state across several thousand MCMC steps. Such models are useful for the purpose of adversarial defense. Our defense framework is based on the approach in [12], which uses an EBM to defend an independent naturally trained classifier. Appendix C.1 briefly reviews the EBM defense and compares this approach with other defense methods. We then present our proposed method for learning a defensive EBM (3), which is based on persistent initialization using a fixed pretrained generator as a source of rejuvenation. Finally, we apply our defense to achieve state-of-the-art performance for purification-based defense on CIFAR-10 and ImageNet.

One limitation of prior EBM defense is the reliance on persistent initialization with no rejuvenation to learn the defensive model. This is done to ensure that defensive sampling trajectories remain stable for arbitrary numbers of steps. However, removing rejuvenation from persistent learning has drawbacks discussed in Section 2.1. In particular, it becomes very difficult to learn meaningful EBMs for large and complex datasets such as ImageNet in this framework because the persistent bank cannot represent the diversity of the dataset and the quality of persistent images without rejuvenation quickly degrades. Methods for efficient learning of defensive EBMs at a greater scale are needed to extend the EBM defense to more realistic situations.

We overcome this obstacle by building on the observation that fully stable sampling paths are not required for successful defense. While the defense from [12] uses EBMs with stable sampling for 100K steps or more, the defense results require less than 2000 steps. A natural question is whether it is possible to learn stable MCMC trajectories for only a predefined midrun range to achieve the defensive benefits without fully stabilizing samples over longrun trajectories. Defining a learning procedure to obtain such models is the goal of this section. Efficiently learning EBMs with stable midrun trajectories allows us to scale up the EBM defense to significantly more challenging domains.

3.1 In-Distribution Rejuvenation for Learning a Defensive EBM

The initialization method for our midrun sampler is similar to standard persistent initialization with the adjustment that persistent states are rejuvenated from a frozen state.

Figure 3: Persistent initialization. Positive samples are from data and negative samples are MCMC samples initialized from a batch from the image bank. Some states are randomly rejuvenated when returning to the bank.
pretrained generator rather than noise. We use a generator in our experiments so that the EBM and generator could be used after training to sample from scratch. This choice is not necessary and rejuvenation from data samples, or another efficient in-distribution initialization, is also effective for learning defensive EBMs. We note that MCMC initialization from a trained generator or from data samples is not explored in recent work because the goal of most current EBM learning is image synthesis, which becomes trivial if EBM trajectories are always initialized from high-quality samples. From the perspective of synthesis our learning process is nearly invisible but from the perspective of defense its utility becomes concrete.

Learning an EBM for defense involves tuning the length of the sampling trajectory via the number of shortrun training steps and the rejuvenation rate, and tuning the annealing schedule of the EBM optimizer. Given a desired number of MCMC steps \( K_{\text{def}} \) for a defensive update and a shortrun trajectory \( K \approx 100 \), we simply set the rejuvenation rate to \( p_{\text{rejuv}} = K/K_{\text{def}} \) to ensure that on average samples will travel \( K_{\text{def}} \) steps before rejuvenation. While in practice we use \( K_{\text{def}} = 2000 \) and \( p_{\text{rejuv}} = 0.05 \), we have found that this method can yield stable paths for at least \( K_{\text{def}} = 50K \) MCMC steps when \( p_{\text{rejuv}} \) is low.

Initialization alone is insufficient to stabilize MCMC pathways when model weights are changing quickly. Using a low learning rate late in training is a key aspect of stabilizing sampling paths [10][12]. Intuitively, if the EBM optimizer has a sufficiently low learning rate then MCMC trajectories in the persistent image bank can function as approximate trajectories from the current model, since weights change very little as the persistent states are updated. By annealing in tandem with our initialization, we are effectively using midrun trajectories of length \( K_{\text{def}} \) initialized from the generator to update the EBM while we are actually using shortrun trajectories of length \( K \) from the persistent bank. Annealing is a crucial component for stabilizing both midrun and longrun trajectories. Without annealing, sampling paths are not able to maintain realism for large \( K_{\text{def}} \).

3.2 Experiments: Defending Natural Classifiers with an EBM

We train our EBMs using the persistent initialization described above in tandem with a pretrained generator on both CIFAR-10 and ImageNet. We use the same SNGAN models as before for our CIFAR-10 experiments, with the exception that the generator is pretrained instead of learned. For our ImageNet experiments, we use the BigGAN [25] discriminator architecture for our EBM modified for input size \( 224 \times 224 \) and a pretrained BigGAN Generator. Our naturally trained classifier \( f(x) \) is a pretrained WideResNet 28-10 [32] for CIFAR-10 and a pretrained EfficientNetB-7 architecture [53] for ImageNet.

Table 2: Left: Defense vs. whitebox attacks with \( \ell_{\infty} \) perturbation \( \varepsilon = 8/255 \) for CIFAR-10. Right: Defense vs. \( \ell_{\infty} \) whitebox attacks for ImageNet. Above the line classifier \( f(x) \) uses natural images during training, below the line \( f(x) \) uses adversarial training. For attack: * = PGD, † = BPDA, ‡ = BPDA+EOT.

| Defense               | Nat.  | Adv.  |
|-----------------------|-------|-------|
| Ours                  | 0.79  | 0.567 |
| EBM Defense [12]†‡    | 0.8412| 0.5490|
| PixelDefend [34]‡‡     | 0.95  | 0.09  |
| MALADE [35]‡           | –     | 0.0048|
| ME-Net [56]‡‡          | 0.94  | 0.15  |
| Semi-Supervised AT [37]‡| 0.897 | 0.625 |
| TRADES [38]‡           | 0.849 | 0.5643|
| Free AT [39]‡‡         | 0.859 | 0.4633|
| AT [40]‡              | 0.873 | 0.458 |

| Defense | \( \varepsilon \) | Nat.  | Adv.  |
|---------|-----------------|-------|-------|
| Ours    | \( 2/255 \)‡    | 0.684 | 0.418 |
| Fast AT | 44              | 0.609 | 0.4339|
| Free AT | 39              | 0.644 | 0.4339|
| LLR AT  | 42              | 0.822 | 0.427 |
| Smooth AT | 43            | 0.822 | 0.586 |

We evaluate our models using the attack gradient [8] and Algorithm [2]. For CIFAR-10 we use \( K_{\text{def}} = 1500 \) Langevin steps with \( l_{\infty} \) adversarial parameters \( \varepsilon = \frac{8}{255} \) and \( \alpha = \frac{2}{255} \); where \( \varepsilon \) is the size of the \( l_{\infty} \) ball and \( \alpha \) is the gradient step size. For ImageNet we used \( K_{\text{def}} = 200 \) Langevin steps for defense with \( l_{\infty} \) adversarial parameters \( \varepsilon = \frac{2}{255} \) and \( \alpha = \frac{1}{255} \). We attack ImageNet for 50 attacks steps across 10K val samples. For CIFAR-10 we perform the same number of attacks across 5k validation samples. The results are shown in Table 2.

On CIFAR-10, we surpass the robustness of the existing EBM defense using a much more reliable learning framework. The importance of midrun learning is clearly demonstrated by our successful application of EBM defense to ImageNet at the resolution \( 224 \times 224 \). The robustness of a naturally trained classifier secured by our EBM is comparable with adversarial training. While the ImageNet results for EBM defense are not yet on par with state-of-the-art adversarially trained models, our experiments are an important proof of concept that the method can be scaled. See Appendix C.2 for diagnostics and further discussion.
Figure 4: Visualization of our longrun initialization procedure. Newly rejuvenated samples must remain the burnin bank until they have approached the model steady-state, at which point they move to the update bank to be used for model gradients.

4 Longrun Sampling for Density Estimation

Our final objective is to introduce scalable tools for learning a valid image density with an EBM. The work [10] revealed that, in the absence of careful implementation, EBM learning always results in an unexpected outcome where steady-state samples from the learned density $p(x; \theta)$ have an oversaturated and unrealistic appearance that differs drastically from shortrun samples used during learning. This outcome affects all EBMs that are not specifically trained to overcome this defect, as well as related models such as normalizing flows, score-based models, and diffusion models (see Appendix E.2). To our knowledge, across different generative models, the only way to learn a well-formed potential energy surface approximating a complex density $q(x)$ that is compatible with efficient MCMC sampling is using an EBM.

Despite the theoretical formulation of the EBM as a potential surface, the problem of principled density estimation has received relatively little attention. Successful image synthesis is sometimes used as misleading evidence of successful density estimation, but we emphasize these outcomes not equivalent. In this section, we address the lack scalable methods to learn valid densities of complex signals by introducing an MCMC initialization can incorporate rejuvenation while still simulating extremely long trajectories. Learning a valid density is a fundamental computational problem that is important in its own right, and we further hope that our learning method leads to EBM clustering techniques based on the potential energy basins of a well-formed density [10].

4.1 Incorporating Rejuvenation in Density Estimation

Prior work has suggested that persistent learning is the most effective method for learning a valid EBM density. Furthermore, works that learn a valid density have avoided rejuvenation because the incorporation of newly rejuvenated samples into the persistent bank ensures that EBM updates will always include samples that are not at the steady-state. However, persistent learning without rejuvenation has shortcomings mentioned in Section 3. We present hypothesized conditions for learning a valid density that motivate the design of our MCMC initialization:

- After a certain point in training, all samples used to update the EBM must be approximate steady-state samples of the current model $p(x; \theta)$.
- Persistent samples that are newly rejuvenated (up to about 50K Langevin steps since rejuvenation, and possibly many more) cannot be approximate steady-state samples for any known rejuvenation sources, including data, generators, and noise.
- Persistent samples that have undergone sufficiently many lifetime Langevin updates for a model whose weights are changing very slowly can be approximate steady-state samples.

Both the second and third point are corroborated by prior work [10] [12] as well as our own observations. The third point means that persistent states updated with shortrun Langevin can eventually act as longrun Langevin samples if the optimizer learning rate is small, because the EBM samples in previous timesteps are essentially samples from the current EBM.

Learning a valid density that includes rejuvenation while satisfying the conditions above requires separating the newly rejuvenated samples from samples that are used to update the EBM. This leads us to introduce two persistent image
banks: one for newly rejuvenated samples, and one for samples that will be used to update the EBM. Samples in the newly rejuvenated bank that have been updated sufficiently many times will eventually replace samples from the bank used to update the EBM, at which point newly rejuvenated states will be added to the burn-in bank. Figure 4 shows a visualization of the MCMC initialization method. As in Section 3, we will use a pre-trained generator to efficiently obtain high-quality rejuvenated samples so that the generation process is fully synthetic, although data samples could be used as well. Our goal is to preserve the sample quality for an arbitrary number of MCMC steps. We note that this is a sufficient but not necessary condition for learning a valid EBM density. Nonetheless, stable sampling is an important step towards rigorous probabilistic EBMs.

Table 3: FID for 5K samples after 100K Langevin and 1M Langevin steps. FID remains stable over long trajectories.

| Data       | 100K   | 1M     |
|------------|--------|--------|
| CIFAR-10   | 49.2   | 51.7   |
| Celeb-A    | 37.4   | 45.9   |
| ImageNet   | 82.3   | 77.8   |

Even with our improved initialization, we find that extremely longrun trajectories of 1 million or more MCMC steps still tend to oversaturate, although to a much lesser degree. To further stabilize the appearance of extremely longrun Langevin samples, we include prior energy terms in the model. Our longrun EBMs have the form

\[ U_{0, \sigma}(x; \theta) = U'(x; \theta) + U'(x; \theta_0) + \frac{1}{2\sigma^2} \| x \|_2^2 \]  

where \( U'(x; \theta) \) is the model whose weights are updated, \( U_0(x; \theta_0) \) is a prior EBM with fixed weights \( \theta_0 \) and \( \sigma \) is a parameter controlling the strength of a Gaussian prior. We used a prior EBM in a shortrun manner. The role of the prior EBM is to provide some stability but also to provide a tendency to oversaturate at longer trajectories so that the current EBM learns to correct oversaturation. The Gaussian prior is meant to discourage unbounded activations outside of the image hypercube. Further discussion is in Appendix E.1. We find that including both of these terms significantly improves the ability to learn quality synthesis over long trajectories.

4.2 Experiments: EBM Density Estimation

In these experiments, we learn EBM models that have stable MCMC trajectories for an arbitrary number of steps. We apply the longrun learning method in Algorithm 4 to CIFAR-10, Celeb-A, and ImageNet at the resolutions 32 x 32, 64 x 64, and 64 x 64 respectively. Pre-trained SNGANs are used to rejuvenate images for CIFAR-10 and Celeb-A, while a resized images from a pre-trained BigGAN are used to rejuvenate ImageNet samples. We require that samples have been updated for 50K to 75K Langevin steps since the last rejuvenation before states are moved from the burn-in bank to the update bank. Our EBMs all use the discriminator architecture of the SNGAN model without spectral normalization. We use pretrained midrun samples for our prior EBM terms in the learned energy (2). See Appendix E.4 for an algorithm sketch. Figure 1 shows the evolution of FID score over Langevin steps starting from the generator network for our CIFAR-10 model. Table 3 shows the FID scores of 5K samples for each dataset. Visualizations of longrun samples of 100K steps and extremely longrun samples using 1 million Langevin steps are shown in Appendix G.

See Appendix E.3 for a discussion of our evaluation in comparison to log likelihood. In particular, we emphasize that log likelihood of test samples provides no information about the steady-state distribution of a model [44], and that models with high log likelihood exhibit the same misalignment as shortrun and midrun EBMs. We advocate for the use of longrun MCMC samples as a necessary but not sufficient proof of steady-state alignment, and we encourage the field to move away from viewing log likelihood as an indicator of accurate steady-state modeling.

5 Related Work

Energy-Based Models. Early forms of EBMs include the exponential family distribution, the FRAME model [45] and Restricted Boltzmann Machines [46]. Recent work has introduced the EBM with a ConvNet potential [11] [14]. This dramatically increased the learning capacity of the model which led to many follow-up works on image synthesis [15] [47] [16], adversarial robustness [12], and joint learning of discriminative and generative models [11]. Several works investigate training and EBM in tandem with an auxiliary model. [48] train an EBM and generator and tandem without MCMC by using samples from the generator as direct approximations of the EBM density and training the generator using a variational objective. A similar approach is explored by [23]. Cooperative learning [13] trains the EBM and generator by using the generator to initialize samples needed to train the EBM and uses reconstruction loss between generator and EBM samples to learn the generator. [18] learn an EBM using Noise Contrastive Estimation with an auxiliary flow model. [49] use a pretrained VAE to facilitate EBM learning. Our work builds on cooperative learning by identifying and resolving symmetry breaking problems in early training, leading to state-of-the-art EBM synthesis for unconditional ImageNet. Despite the formulation of the EBM as an unnormalized density, it has been shown that most EBMs have strong misaligned steady-state distributions [10]. Our work introduces new methods to learn a model with correct steady-state alignment.
Adversarial Robustness. Adversarial Training (AT) [40], which trains a classifier using PGD-generated adversaries, is the most popular and studied adversarial defense. Many variations and improvements have been introduced, including optimizing the training loop by recycling gradients of past adversaries [39], combining single step FGSM with random initialization to achieve similar robustness [41], learning with auxiliary unlabeled data [37], local linearization [42], and the use of smooth activation functions [43]. An alternative approach to adversarial training involves the use of preprocessing transformations. Randomized smoothing [50] and related methods [51] add noise to the input signal to remove adversarial signals. Many other preprocessing defenses have been proposed [52, 34, 36], but nearly all of these methods can be broken by adaptive attacks that are aware of the preprocessing method [53]. A notable exception is the EBM defense [12], which uses midrun MCMC trajectories to purify images. We ease the restriction of learning EBMs with stability for arbitrary MCMC runs in the EBM defense by introducing a midrun sampler that enables faster learning of defensive EBMs and allows the EBM defense to scale to more complex datasets.

6 Conclusion and Future Work

We have described three unique MCMC initializations for EBM using different sampling trajectories: shortrun for synthesis, midrun for defense, and long-run for density estimation. Furthermore, we have elaborated on different MCMC initialization strategies used to stabilize these models for different sampling lengths. We have demonstrated the flexibility of these mechanisms by using similar architectures, data, and training platforms to create different EBMs for different applications. We hope that future research incorporates these new training initialization schemes to improve their generative models for a wide variety of tasks.

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A Background on Energy-Based Models

A.1 Review of EBM Learning and MCMC Initialization

We briefly review the main components of EBM learning following the standard method derived from works such as [46, 45, 1]. Throughout our experiments, we will use this framework and focus on exploring different possibilities for MCMC initialization. A deep EBM has the form

\[ p(x; \theta) = \frac{1}{Z(\theta)} \exp\{-U(x; \theta)\} \]  

where \( U(x; \theta) \) is a ConvNet with weights \( \theta \) and \( Z(\theta) \) is the intractable normalizing constant. Maximum Likelihood (ML) learning uses the objective \( \arg \min_\theta D_{KL}(q(x)||p(x; \theta)) \), which can be minimized using the stochastic gradient

\[ \nabla \mathcal{L}(\theta) \approx \frac{1}{n} \sum_{i=1}^{n} \nabla_\theta U(X_i^+; \theta) - \frac{1}{n} \sum_{i=1}^{n} \nabla_\theta U(X_i^-; \theta) \]  

where the positive samples \( \{X_i^+\}_{i=1}^n \) are a set of data samples and the negative samples \( \{X_i^-\}_{i=1}^n \) are samples from the current model \( p(x; \theta) \). To obtain the negative samples for a deep EBM, it is common to use MCMC sampling with the \( K \) steps of Langevin equation

\[ X^{(k+1)} = X^{(k)} - \frac{\eta^2}{2} \nabla X^{(k)} U(X^{(k)}; \theta) + \eta Z_k, \]  

where \( \eta \) is the step size and \( Z_k \sim N(0, I) \). The Langevin trajectories are initialized from a set of states \( \{X_i^-(0)\}_{i=1}^n \) obtained from a certain initialization strategy. The method of MCMC initialization determines many of the properties of the learned model.

There are a number of different methods of MCMC initialization for EBM learning. Early Restricted Boltzmann Machines use data samples as the initial states in every iteration [46]. Persistent initialization [45, 20] maintains a bank of MCMC samples from previous model updates as the source of MCMC states in the current iteration. Persistent states can be rejuvenated with a certain probability instead of returning to the image bank. Potential sources for rejuvenation include noise samples [14], data augmentation applied to persistent states [19], data samples, or samples from a generator network. Cooperative learning initializes MCMC states from a generator learned in tandem with an EBM [13]. The Multi-grid model [15] initializes samples from lower resolution images. Noise initialization is explored by [10]. The VAEBM [49] initializes samples from a pretrained VAE generator. EBMs can learn stable shortrun synthesis from virtually any initialization distribution as long as the initialization distribution remains fairly consistent across training updates. EBM sampling can produce realistic images after training when the testing initialization closely matches the training initialization, while synthesis can fail for test initializations unseen during training [10].

A.2 Comparison of EBM and Other Generative Models

Normalizing flows, EBMs, and score models are related because they gradually relax the degree to which the data density \( q(x) \) is modeled. Normalizing flows model the entire normalized density, EBMs model the unnormalized density, and score-based models model only the density gradients. The synthesis quality is typically the highest for score matching models that only try to learn distribution gradients and typically lower for models like normalizing flows and auto-regressive objectives that model the full normalized density. EBM synthesis usually lies somewhere in between. Score-matching does not require MCMC sampling during learning and as a consequence learning tends to be more straightforward than learning for EBMs. Yet we believe that MCMC sampling is not yet fully optimized for EBM learning due to the subtleties of EBM learning. We hope that EBMs can match or surpass score-matching models with greater understanding of the learning process. Further, improving synthesis quality with EBMs is useful for improving the defense and density modeling outcomes which still require good synthesis to be successful. Our shortrun initialization method is an effort in this direction.

GANs and diffusion models differ from EBMs in the sense that the former are explicitly formulated from the perspective of synthesis while the latter are formulated for density modeling and synthesis is a byproduct. GANs learn to transform a latent signal to a realistic signal by synthesizing images to fool a discriminator, and diffusion models define a ladder of intermediate distributions between a noise distribution and realistic samples. From this perspective, it is perhaps unsurprising that generative methods such as GANs and diffusion models surpass EBMs in terms of synthesis, since that the model formulations are geared directly towards generation.

Nonetheless, we believe that EBMs have unique properties that distinguish them from other generative models. In particular, EBM learning offers a control of the MCMC sampling paths from a learned model that \( p(x; \theta) \) is, to our
Figure 5: Left: Comparison of cooperative learning [13] and our hybrid cooperative-persistent learning using appearance of shortrun samples after 500 updates of the EBM using a generator with and without batch norm. The cooperative models have difficulty achieving diversity in the shortrun samples because the EBM is unable to significantly change the appearance of initial generator images. In fact, we find cooperative learning is not possible at all without generator batch normalizatin. Our hybrid initialization increases the diversity of shortrun samples by including persistent samples from previous EBM updates. This accelerates learning and dramatically improves synthesis results. Right: Cooperative and persistent initialization are unable to provide high-quality results on unconditional ImageNet. Persistent initialization also cannot generate diverse samples when initialized from the noise rejuvenation distribution during test-time generation.

knowledge, is unobtainable under other current frameworks. Unlike GAN models which map a trivial distribution to a complex signal distribution without actually describing the signal distribution, EBMs directly model the complex signal distribution via a potential energy surface. VAE and diffusion models cannot be efficiently marginalized. Normalizing flows and score-based models exhibit the same oversaturation behavior as miscalibrated EBMs when sampling at a constant noise level for many steps (see Appendix E.2). One cannot adjust MCMC stability during learning as we do for EBMs, because sampling is not used when training a normalizing flow or score models. Auto-regressive models depend on a certain sequence of components for generation, and are not compatible with joint updates of all pixels. On the other hand, MCMC sampling with an EBM is a natural and relatively efficient process. Uniquely among all methods, the desired stability and length of MCMC sampling trajectories for an EBM can easily be controlled by adjusting the sampling phase of Maximum Likelihood learning. This can yield capabilities not obtainable by other kinds of unsupervised models.

B Image Synthesis with EBMs

B.1 Cooperative Learning for Generator Network

In this section we briefly review the Maximum Likelihood framework for cooperatively learning the generator in tandem with the EBM [13]. The generator model assumes a joint distribution \((X, Z)\) of images \(X\) and latent signals \(Z\) given by

\[
Z \sim N(0, I) \quad \text{and} \quad X|Z \sim N(g(Z; \phi), \tau^2 I)
\]

for a generator network \(g\) with weights \(\phi\) and a Gaussian parameter \(\tau\) controls the spread of \(X\) around \(g(Z; \phi)\). Given i.i.d. pairs \(\{X_i, Z_i\}_{i=1}^n\), the observations have a joint negative log probability

\[
-\log p(\{X_i, Z_i\}_{i=1}^n; \phi) = \sum_{i=1}^n \left[ \|X_i - g(Z_i; \phi)\|^2_2/(2\tau^2) + \frac{1}{2} \|Z_i\|^2_2 \right] + C.
\]

In practice, the \(X_i\) are shortrun MCMC samples from an EBM and the \(Z_i\) are unobserved. The full formulation of cooperative learning involves latent MCMC using the conditional distribution \(p(Z|X_i; \phi)\) to infer each \(Z_i\). In practice, since the \(X_i\) are shortrun samples that are paired with \(Z_i\), through the process of rejuvenation, one can roughly approximate the latent MCMC process with an identity function and obtain a gradient [1]. We find that this works as well or better than including a latent sampling step on \(Z\), and it is consistent with the original implementation from [13].

Figure 5 (left) illustrates the importance of including a persistent image bank in the cooperative learning framework. Shortrun samples from the generator in standard cooperative learning have low diversity and it is difficult for the generator to break the symmetry of its activations early in training. This can lead to catastrophic instability without auxiliary techniques like batch norm to help break the symmetry. Incorporating persistent states from prior EBM updates when updating the generator helps the shortrun distribution achieve a health diversity that enables stable and effective learning.

Figure 5 (right) also illustrates the dramatic improvement in scalability that is obtained over cooperative and persistent learning when our method is applied to unconditional ImageNet at resolution 128 × 128. We find that cooperative learning is not able to scale well. Persistent learning yields better results but the quality is still poor. The persistent
model also suffers from the inability to draw diverse samples from the noise rejuvenation distribution during test time. A significant advantage of using a generator network for MCMC initialization as opposed to Gaussian noise is that the test-time and training-time generation processes match.

### B.2 Cooperative-Persistent Algorithm for Shortrun Learning

**Algorithm 1** Cooperative-Persistent Hybrid Learning

**Require:** Natural images \( \{x_m\}_{m=1}^M \), EBM \( U(x; \theta) \), generator \( g(z; \phi) \) Langevin noise \( \eta \), number of shortrun steps \( K \), EBM optimizer \( h_U \), generator optimizer \( h_g \), initial weights \( \theta_0 \) and \( \phi_0 \), rejuvenation probability \( p \), max update rounds \( w \), number of training iterations \( T \).

**Ensure:** Learned weights \( \theta_T \) and \( \phi_T \).

Initialize bank of random latent states \( \{Z_i\}_{i=1}^N \).

Initialize image bank \( \{X_i^+\}_{i=1}^N \) from generator using \( X_i^+ = g(Z_i; \phi_0) \)

for \( 1 \leq t \leq T \) do

Select batch \( \{X_i^+\}_{i=1}^N \) from data samples \( \{x_m\}_{m=1}^M \).

Get paired batches \( \{Z_b\}_{b=1}^B \) and \( \{X_{b,0}^+\}_{b=1}^B \) from \( \{Z_i\}_{i=1}^N \) and \( \{X_i^+\}_{i=1}^N \).

Update \( \{X_{b,0}^+\}_{b=1}^B \) with \( K \) Langevin steps \( (6) \) to obtain negative samples \( \{X_{b}^-\}_{b=1}^B \).

Get learning gradient \( \Delta_t \) using \( (4) \) with samples \( \{X_{b}^\pm\}_{b=1}^B \) and \( \{X_x^\pm\}_{b=1}^B \).

Update \( \theta_t \) using gradient \( \Delta_t \) and optimizer \( h_U \).

Get learning gradient \( \Delta_g \) using \( (4) \) with samples \( \{Z_b\}_{b=1}^B \) and \( \{X_{b}^-\}_{b=1}^B \).

Update \( \phi_t \) using gradient \( \Delta_g \) and optimizer \( h_g \).

Rejuvenate each \( Z_b \) from latent distribution with probability \( p \).

Also rejuvenate states \( Z_b \) for which \( X_b \) has been updated more than \( w \) times.

If \( Z_b \) is rejuvenated, rejuvenate \( X_b = g(Z_b; \phi_t) \).

Return \( \{Z_b\}_{b=1}^B \) to \( \{Z_i\}_{i=1}^N \) and \( \{X_b^-\}_{b=1}^B \) to \( \{X_i^-\}_{i=1}^N \) by overwriting previous states.

end for

C EBM Defense

#### C.1 Background on EBM Defense

The most popular method for adversarial defense is adversarial training (AT)\(^{40, 41, 39}\) which aims to train a classifier to correctly predict adversarial samples within a small ball around a natural input. Another popular defense method is randomized smoothing\(^{50}\), which adds Gaussian noise to images to remove adversarial signals before classification. Both of these approaches modify classifier training. Although many methods have been proposed to secure a naturally trained classifier, most have been broken by stronger attacks. A recent method that has been shown to secure a natural classifier is Langevin sampling with an EBM\(^{12}\).

The EBM defense uses a classifier trained with labeled natural images and an EBM trained with unlabelled natural images. The two networks are trained independently, which is a key advantage of EBM defense over adversarial training and randomized smoothing. Since the EBM is independent of the classifier, EBM defense has the potential to secure many classifiers across diverse tasks with a single defensive model, while existing methods are typically tailored to a single method. Starting with a naturally classifier trained on natural images \( f(x) \), we define its robust counterpart as

\[
F(x) = E_T(x)[f(T(x))] \tag{6}
\]

where \( T(x) \) is a random variable representing \( K \) steps of the Langevin transformation \( (5) \) initialized from a state \( x \). We cannot evaluate \( F(x) \) directly so we approximate it using

\[
\hat{F}_H(x) = \frac{1}{H} \sum_{h=1}^H f(\hat{x}_h) \text{ where } \hat{x}_h \sim T(x) \text{ i.i.d.,} \tag{7}
\]

where \( f(\cdot) \) is a forward pass of our classifier to return logits and where the accuracy of approximation is driven by the number of replicates \( H \). Meaningful evaluation of adversarial defenses must be based on adaptive attack methods which are aware of both \( f(x) \) and \( T(x) \). For our attack we use the BPDA+EOT formulation from\(^{53, 54}\) to obtain the attack gradient

\[
\Delta_{\text{BPDA+EOT}}(x, y) = \frac{1}{H_{\text{adv}}} \sum_{h=1}^{H_{\text{adv}}} \nabla_{\hat{x}_h} L \left( \frac{1}{H_{\text{adv}}} \sum_{h=1}^{H_{\text{adv}}} f(\hat{x}_h), y \right), \quad \hat{x}_h \sim T(x) \text{ i.i.d.} \tag{8}
\]
which we use in the standard PGD framework to generate adversarial examples. Algorithm 2 gives a sketch of the defense evaluation.

\textbf{Algorithm 2} EBM Defense Algorithm

\textbf{Require:} Natural images \( \{x^+_m\}_{m=1}^M \), EBM \( U(x; \theta) \), classifier \( f \), Langevin noise \( \eta \), attack replicates \( H_{adv} \), defense replicates \( H_{def} \), \( l_\infty \) radius \( \epsilon \), attack step size, \( \alpha \), Langevin steps \( K \)

\textbf{Ensure:} Defense record \( \{D_m\}_{m=1}^M \) for each image initialized as ones.

\begin{tabular}{l}
\textbf{for} \( 1 \leq i \leq M \) \textbf{do} \\
\quad select \((X_i, y_i)\) from batch \\
\quad Randomly initialize adversary \( \hat{X}_0 \) inside \( L_\infty \) ball around \( X_i \) \\
\quad \textbf{for} \( 1 \leq j \leq N \) \textbf{do} \\
\quad\quad \text{c}_j = \text{arg max}_c \{ F_{H_{def}}(\hat{X}_{j-1}) \} \epsilon \\
\quad\quad \text{\Delta}_j = \text{\Delta}_{\text{LPDA-ROE}}(\hat{X}_{j-1}, y_i) \\
\quad\quad \text{if} \text{\ c}_j \neq y_i \text{ then} \\
\quad\quad\quad \text{\Delta}_j = \text{\Delta}_{\text{LPDA-ROE}}(\hat{X}_{j-1}, y_i) \\
\quad\quad\quad \text{\textbf{if}} \text{\ c}_j \neq y_i \text{ then} \\
\quad\quad\quad\quad \text{\text{D}}_i = 0 \\
\quad\quad\quad \text{\textbf{end if}} \\
\quad\quad \text{\text{X}}_j = \text{PGD}(\hat{X}_{j-1}, \Delta_j, \epsilon, \alpha) \\
\quad \textbf{end for} \\
\textbf{end for} \\
\end{tabular}

\section{C.2 EBM Defense Experiment Details and Diagnostics}

\textbf{Algorithm 3} Training a midrun sampler for EBM defense

\textbf{Require:} Natural images \( \{x^+_m\}_{m=1}^M \), EBM \( U(x; \theta) \), frozen pre-trained generator \( g(z) \), Langevin noise \( \eta \), Langevin steps \( K \), EBM optimizer \( h_U \), initial weights \( \theta_0 \), rejuvenation probability \( p \), number of training iterations \( T \).

\textbf{Ensure:} Weights \( \theta_T \) for defensive EBM.

\begin{tabular}{l}
\text{Initialize image bank} \( \{X^+_i\}_{i=1}^M \) from generator using \( X^+_i = g(Z) \) \\
\textbf{for} \( 1 \leq t \leq T \) \textbf{do} \\
\quad Select batch \( \{X^+_b\}_{b=1}^B \) from data samples \( \{x^+_m\}_{m=1}^M \). \\
\quad Get negative sample batch \( \{X^-_{b,0}\}_{b=1}^B \) from \( \{X^-_{i}\}_{i=1}^N \). \\
\quad Update \( \{X^-_{b,0}\}_{b=1}^B \) with \( K \) Langevin steps \( \text{\text{4}} \) to obtain negative samples \( \{X^-_{b}\}_{b=1}^B \). \\
\quad Get learning gradient \( \Delta_U^{(t)} \) using \( \text{\text{4}} \) with samples \( \{X^+_b\}_{b=1}^B \) and \( \{X^-_{b}\}_{b=1}^B \). \\
\quad Update \( \theta_t \) using gradient \( \Delta_U^{(t)} \) and optimizer \( h_U \). \\
\quad Rejuvenate each \( \hat{X}_0 \) from a pretrained generator \( g \) with probability \( p \). \\
\quad Return \( \{X^+_b\}_{b=1}^B \) to \( \{X^-_{i}\}_{i=1}^N \) by overwriting previous states. \\
\textbf{end for} \\
\end{tabular}

\begin{table}[h]
\centering
\begin{tabular}{lcccc}
\hline
\textbf{Dataset} & \textbf{Nat} & \textbf{Adv} & \textbf{H}_{\text{adv}} & \textbf{H}_{\text{def}} & \textbf{samples} \\
\hline
ImageNet & 0.683 & 0.38 & 32 & 64 & 1600 \\
\hline
\end{tabular}
\caption{Defense for \( l_\infty \) against high-power whitebox attacks on ImageNet.}
\end{table}

To verify the integrity of our results we ran an attack with heavily increased resources for ImageNet compared to our standard evaluation. While using these resources for all attacks is infeasible in practice, we want to ensure our defense maintains robustness as attacker resources increase. As shown in Table 4 our benchmark accuracy remains consistent when we increase the number of attack steps (from 50 to 200) and EOT attack replicates (\( H_{adv} \)).

We demonstrate results over varying numbers of langevin steps \( K \). We can see in Fig 6 that our sampling trajectory for defending imagenet at \( K = 200 \) is reasonable to achieve high natural image classification as well as robustness.
D Importance of Learning Rate Annealing

This section demonstrates the importance of learning rate annealing for learning a robust energy landscape. We repeat the midrun and longrun learning experiments for CIFAR-10 except that we never anneal the learning rate. We then sample with the models for 1500 steps for the model trained with the midrun method and 100K steps for the model trained with the longrun method. The results in Figure 7 show that learning rate annealing is essential for stabilizing both midrun and longrun trajectories.

Figure 7: Ablation study showing the importance of annealing. Left: Samples from a non-annealed model trained with the midrun method after 1500 MCMC steps. Right: Samples from a non-annealed model trained with the longrun method after 100K MCMC steps. MCMC samples were initialized from data. This shows that rejuvenation of the midrun trajectories from data and the separation of longrun samples into burn-in and update banks alone is not enough. Annealing ensures that samples from past EBMs function as approximate samples from the current EBM, since the weights are changing very slowly.

The importance of annealing can be understood as follows. If the EBM is being updated with a very low learning rate, then samples from recent EBM snapshots can function as samples from the current EBM. In the case of midrun trajectory, annealing allows the model to robustify trajectories that are approximately as long as the lifetime of a persistent sample between rejuvenation. In the case of longrun learning, annealing allows the burnin samples to approximately reach the model steady-state before they are included in the update bank. This allows the persistent samples in the update bank to function as approximate steady-state samples from the current EBM, leading to proper modeling of probability mass.

E Longrun Learning and Density Estimation

E.1 Prior EBM for Longrun Learning

This section discusses the choice of training longrun EBMs by using a fixed shortrun EBM as a prior distribution. Intuitively, the prior EBM learns a reasonable but imperfect approximation of the energy landscape that we know will have energy basins which leak to low-energy states. Using a fixed misaligned prior EBM allows the EBM which is being actively updated to focus on learning landscape features which were not correctly learned by the prior EBM. In particular, our longrun allows the actively updated EBM to focus on sealing the leaky energy basins of the prior
EBM so that the full model learn the correct distribution of probability mass. By separating the burn-in and update banks and long-run learning, we guarantee that the prior EBM alone would lead to extreme oversaturation by the time a state reaches the update bank unless the actively updated EBM is counteracting the oversaturation tendency to preserve realism. This additional effect of directly driving states towards the oversaturated regions in the absence of a correcting force leads to improved stability for longrun models learned with a prior EBM compared to models learned without a prior EBM. The technique has precedent in ResNets. In both cases, it is easier to learn an approximate direct model first and then to approximate the residual that remains.

E.2 Misaligned Steady-State of Score-Based Models, Normalizing Flows, and Diffusion Models

To underscore our claims about the difficulty of calibrating the probability mass of a density model, we investigate longrun Langevin samples from normalizing flows, score models, and diffusion models. We find that the normalizing flow from the GLOW model [2], noise-contrastive score matching [4] and the recovery likelihood diffusion model [55] have misaligned steady-states as well. This shows that the problem of improper density estimation extends well beyond the EBM. In particular, the GLOW model, which is learned using end-to-end backpropagation of a fully normalized likelihood, does not learn a valid steady-state. Surprisingly, log likelihood provides no meaningful information about the steady-state of the model, as described in Appendix [E.3]. We believe that the calibration of the model steady-state is currently best diagnosed with longrun MCMC sampling because the distribution of longrun MCMC samples represents the probability mass of the model. We hope that the observations in our work can lead to efforts to stabilize the sampling trajectories of many existing models.

Figure 8: Left: MCMC samples after 100K steps using a GLOW model [2] trained on CIFAR-10. Right: MCMC samples after 100K steps using a conditional recovery likelihood model [55] trained on CIFAR-10. MCMC samples were initialized from data samples. Neither model can correctly approximate the distribution of probability mass for the data density. The problem of steady-state misalignment extends beyond EBMs to many other generative density models. We tried several different temperatures close to 1 for the GLOW model and found equivalent results.

The score-based model from [4] and its annealed Langevin dynamics process has recently been used for purifying adversarial signals [56, 57]. One approach is add noise and the using the score model to denoise [56]. The robustness of this method is upper-bounded by standard randomized smoothing [50]. Another approach is to initiate the Langevin process of the score model from a natural image as done in the EBM defense. A score model can be used in a langevin process $T(x)$ that is a direct analogue to the EBM langevin process in [5] and [8]. Given a score model $S_0(x)$ for a low noise value $\sigma$, one can define the Langevin equation

$$X_t = X_{t-1} - \frac{\eta^2}{2} S_0(X_{t-1}) + \eta Z_t$$
where \( S_{\theta}(x) \approx \nabla_x \log q(x) \) since \( \sigma \) is low.

We experimented with this process as a defense mechanism by selecting the smallest trained noise value \( \sigma = 0.01 \) and using the Langevin process as a method to purify adversaries. We evaluated this method using our BPDA+EOT attack framework over different numbers of Langevin steps during purification. In contrast to reports from [57], we were unable to obtain any significant defense using a pretrained score model when initializing sampling directly from adversarial or natural images. In Figure 9, one can see that the score-based model drives natural images toward saturation quickly, leading to a sharp decrease in natural classification that undermines the possibility of robustness from sampling. The misaligned steady-state of the score-based models prevents it from being an a defensive transformation because natural accuracy drops before robustness kicks in. Since the score-based model does not perform sampling during training, and one cannot adjust the stability of its sampling process as we do in this work. While it is not immediately clear how to overcome this problem, we believe that defense with a score model is possible and we hope that our observation lead to efforts to stabilize the sampling paths of score models as we do for EBMs in this work.

**E.3 Regarding Density Estimation and Log Likelihood**

In this work, we are primarily interested in learning density models that assign the majority of probability mass in realistic regions of the image space. This goal is, surprisingly, distinct from the goal of likelihood maximization. In particular, one can achieve high likelihood with mixture models where only an infinitesimal portion of mass is assigned to a mixture component that approximates the true density, while the majority of probability mass is assigned to a degenerate distribution (see [44], “Great Log Likelihood but Poor Samples”). The steady-state of MCMC sampling with such a mixture distribution would concentrate on the degenerate distribution even though the structures of the true density exist in high-energy regions. Therefore, log likelihood cannot detect if a model has assigned probability mass in realistic region of the image space. Recent observations have shown that this situation is not just hypothetical [10]. Non-convergent EBMs are practical examples, since these models consist of a mixture of partially formed high-energy energy basins enabling effective shortrun synthesis in realistic regions of the image space and much lower-energy basins in unrealistic image regions that dominate the probability mass. The same misaligned landscape structure extends beyond EBM to RBMs [58], score models, normalizing flows, and diffusion models (see Appendix E.2). Log likelihood can only indicate the presence of energy landscape features that are similar to the ground truth landscape, but it cannot detect whether these features will leak into lower-energy basins that represent the true mass distribution. Like shortrun sample quality, high log likelihood is often misleading false evidence that a model density concentrates on realistic images.

We believe that calculating FID using longrun samples from the EBM and data samples is an appropriate, if rough, measure of successful density modeling. We also believe that the field should move away from viewing log likelihood as a principled measure of successful density estimation, since the theoretical shortcomings described by [44] are extremely common but unrecognized in practice across many probabilistic models, not just EBMs. Realism of longrun MCMC samples is a necessary but not sufficient condition for valid density modeling. We argue that investigating the visual quality of longrun samples is currently the most effective tool to study steady-state distributions, which are the
primary object of interest for a probabilistic model. Though we use the FID metric as part of our evaluation, our density modeling experiments are best described as realism preservation experiments rather than image generation experiments.

E.4 Longrun Learning Algorithm

Algorithm 4 Training a longrun sampler for density estimation

Require: Natural images \( \{x_m^+\}_{m=1}^M \), EBM \( U(x; \theta) \), frozen pre-trained generator \( g(z) \) Langevin noise \( \eta \), Langevin steps \( K \), EBM optimizer \( h_U \), initial weights \( \theta_0 \), update threshold \( D \), number of training iterations \( T \).

Ensure: Weights \( \theta_T \) for EBM with stable longrun samples.

Initialize burn-in image bank \( \{X_i^+\}_{i=1}^{N_1} \) and update image bank \( \{X_i^-\}_{i=1}^{N_2} \) from generator using \( X_i^- = g(Z) \).

Initialize update counts \( \{d_i\}_{i=1}^{N_1} \) using \( d_i \sim \text{Unif}\{0, \ldots, D\} \).

for \( 1 \leq t \leq T \) do

Select batch \( \{\tilde{X}_b^+\}_{b=1}^B \) from data samples \( \{x_m^+\}_{m=1}^M \).

Get initial sample batch \( \{\tilde{X}_{b,0}^+\}_{b=1}^B \) from \( \{X_i^+\}_{i=1}^{N_1} \) and \( \{\tilde{X}_{b,0}^-\}_{b=1}^B \) from \( \{X_i^-\}_{i=1}^{N_2} \).

Get counts \( \tilde{d}_b \) corresponding to samples \( \{\tilde{X}_{b,0}^+\}_{b=1}^B \) and \( \{\tilde{X}_{b,0}^-\}_{b=1}^B \).

Update \( \{\tilde{X}_{b,0}^-\}_{b=1}^B \) with \( K \) Langevin steps (5) to obtain negative samples \( \{\tilde{X}_{b}^-\}_{b=1}^B \).

Update \( \{\tilde{X}_{b,0}^+\}_{b=1}^B \) with \( K \) Langevin steps (5) to obtain updated burn-in samples \( \{\tilde{X}_{b}^+\}_{b=1}^B \).

Get learning gradient \( \Delta^{(t)} \) using (4) with samples \( \{\tilde{X}_b^+\}_{b=1}^B \) and \( \{\tilde{X}_b^-\}_{b=1}^B \).

Update \( \theta_t \) using gradient \( \Delta^{(t)} \) and optimizer \( h_U \).

Update the burn-in count \( \tilde{d}_b \leftarrow \tilde{d}_b + 1 \).

for \( 1 \leq b \leq B \) do

if \( \tilde{d}_b \geq D \) then

Randomly overwrite one \( \tilde{X}_b^- \) using \( \tilde{X}_b^+ \).

Rejuvenate \( \tilde{X}_b \) from generator and set \( \tilde{d}_b \) to 0.

end if

end for

Return \( \{\tilde{X}_{b,0}^+\}_{b=1}^B \) from \( \{X_i^+\}_{i=1}^{N_1} \) and \( \{\tilde{X}_{b}^-\}_{b=1}^B \) to \( \{X_i^-\}_{i=1}^{N_2} \) by overwriting previous states.

end for
Figure 10: Shortrun samples from CIFAR-10 EBM at resolution 32 × 32.
Figure 11: Short-run samples from Celeb-A EBM at resolution 64 × 64.
Figure 12: Shortrun samples from ImageNet EBM at resolution $128 \times 128$. 
Figure 13: Longrun samples at 100,000 steps and extremely longrun samples at 1 million steps for EBMs trained on three datasets. Our initialization is able to preserve a high degree of realism over the first 100K steps, and a reasonable degree of realism over very long trajectories. While oversaturation and distortion is noticeable for some samples using 1M steps, many samples have reasonable appearance and there is high diversity. Our method makes significant progress towards aligning longrun samples with high-quality samples from training to ensure that the model is a valid density.
H Tables of Experiment Parameters

This section gives a full list of experiment parameters. Some notable minor additions beyond what are discussed in the text are a fixed MCMC temperature parameter to regulate gradient strength at the beginning of training, a gradient clipping parameter to restrict the magnitude of EBM and generator weight updates. We only use gradient clipping for shortrun experiments.

We use the annealing schedule

$$\gamma_{\text{anneal}} = [(10^{-4}, 0), (10^{-5}, 50000), (10^{-6}, 75000), (10^{-7}, 100000), (10^{-8}, 125000)]$$

in all experiments that involve annealing, where the pairs denote a learning rate and model update step at which that learning rate is first used. We denote this schedule as $\gamma_{\text{anneal}}$ in the tables.

| Shortrun Training | Dataset       | Celeb-A | CIFAR-10 | ImageNet |
|-------------------|---------------|---------|----------|----------|
| Training Steps    | 150000        | 100000  | 300000   |          |
| Data Epsilon      | 1e-2          | 1e-2    | 1e-2     |          |
| EBM LR            | 1e-4          | 1e-4    | 1e-4     |          |
| EBM Optimizer     | Adam          | Adam    | Adam     |          |
| EBM Gradient Clip | 0             | 0       | 50       |          |
| Langevin Epsilon  | 3e-3          | 5e-3    | 3e-3     |          |
| MCMC Steps        | 75            | 100     | 50       |          |
| Rejuvenation Probability | 0.5 | 0.5 | 0.5 |          |
| MCMC Temperature  | 1e-6          | 1e-4    | 1e-7     |          |
| Max Update Rounds | 2             | 2       | 2        |          |
| Persistent Bank Size | 10000 | 10000 | 10000 |          |
| Generator LR      | 1e-4          | 1e-4    | 5e-5     |          |
| Generator Optimizer | Adam     | Adam    | Adam     |          |
| Generator Gradient Clip | 0 | 0 | 50 |          |
| Generator Batch Norm | No       | Yes     | No       |          |

| Shortrun Evaluation | Dataset       | Celeb-A | CIFAR-10 | ImageNet |
|---------------------|---------------|---------|----------|----------|
| Langevin Epsilon    | 3e-3          | 5e-3    | 3e-3     |          |
| MCMC Steps          | 300           | 350     | 320      |          |
| MCMC Temperature    | 1e-6          | 1e-4    | 1e-7     |          |
| **Defense Training** | Dataset | CIFAR-10 | ImageNet |
|----------------------|---------|----------|----------|
| Training Steps       | 150000  | 150000   |
| Data Epsilon         | 2e-2    | 3e-2     |
| EBM LR               | $\gamma$anneal | $\gamma$anneal |
| EBM Optimizer        | Adam    | Adam     |
| Langevin Epsilon     | 1e-2    | 2e-2     |
| MCMC Steps           | 100     | 100      |
| Rejuvenation Probability | 0.025  | 0.05     |
| MCMC Temperature     | 1e-4    | 1e-5     |
| Persistent Bank Size | 20000   | 10000    |

| **Defense Evaluation** | Dataset | CIFAR-10 | ImageNet |
|------------------------|---------|----------|----------|
| Adversarial Steps      | 50      | 50       |
| Adversarial Epsilon    | $\frac{8}{255}$ | $\frac{2}{255}$ |
| Adversarial Eta        | $\frac{2}{255}$ | $\frac{2}{255}$ |
| EOT Attack Reps        | 48      | 16       |
| EOT Defense Reps       | 128     | 64       |
| Langevin Steps         | 2000    | 200      |
| Langevin Epsilon       | 1e-2    | 2e-2     |
| MCMC Temperature       | 1e-4    | 1e-5     |

| **Longrun Training**   | Dataset | CIFAR-10 | ImageNet |
|------------------------|---------|----------|----------|
| Training Steps         | 250000  | 250000   | 250000   |
| Data Epsilon           | 2e-2    | 2e-2     | 2e-2     |
| EBM LR                 | $\gamma$anneal | $\gamma$anneal | $\gamma$anneal |
| EBM Optimizer          | Adam    | Adam     | Adam     |
| Langevin Epsilon       | 1e-2    | 1e-2     | 1e-2     |
| MCMC Steps             | 100     | 100      | 100      |
| Burn-in Update Rounds  | 750     | 750      | 750      |
| MCMC Steps Burn-in     | 100     | 100      | 100      |
| MCMC Temperature       | 1e-4    | 1e-4     | 1e-5     |
| Tau                    | $1.5e^{-1}$ | $1.5e^{-1}$ | $1.5e^{-1}$ |
| Persistent Bank Size   | 15000   | 10000    | 15000    |
| Burn-in Bank Size      | 1000    | 1000     | 1000     |

| **Prior EBM**          | Dataset | CIFAR-10 | ImageNet |
|------------------------|---------|----------|----------|
| Training Steps         | 150000  | 150000   | 150000   |
| Data Epsilon           | 2e-2    | 2e-2     | 1.5e-2   |
| EBM LR                 | 1e-4    | 1e-4     | 1e-4     |
| EBM Optimizer          | Adam    | Adam     | Adam     |
| Langevin Epsilon       | 1e-2    | 1e-2     | 1e-2     |
| MCMC Steps             | 100     | 50       | 100      |
| Rejuvenation Probability | 0.2    | 0.2      | 0.2      |
| MCMC Temperature       | 1e-4    | 1e-4     | 1e-5     |
| Tau                    | $1.5e^{-1}$ | $1.5e^{-1}$ | $1.5e^{-1}$ |
| Persistent Bank Size   | 10000   | 10000    | 10000    |