Conditional generative models for sampling and phase transition indication in spin systems

Jappeet Singh¹, Mathias S. Scheurer^{2,3*}, Vipul Arora¹

1 Department Of Electrical Engineering, Indian Institute Of Technology Kanpur, Kanpur, Uttar Pradesh, India

2 Institute for Theoretical Physics, University of Innsbruck, Innsbruck A-6020, Austria
3 Department of Physics, Harvard University, Cambridge MA 02138, USA

* Mathias.Scheurer@uibk.ac.at

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¹ Abstract

In this work, we study generative adversarial networks (GANs) as a tool to 2 learn the distribution of spin configurations and to generate samples, con-3 ditioned on external tuning parameters or other quantities associated with 4 individual configurations. For concreteness, we focus on two examples of con-5 ditional variables—the temperature of the system and the energy of the sam-6 ples. We show that temperature-conditioned models can not only be used 7 to generate samples across thermal phase transitions, but also be employed 8 as unsupervised indicators of transitions. To this end, we introduce a GAN-9 fidelity measure that captures the model's susceptibility to external changes 10 of parameters. The proposed energy-conditioned models are integrated with 11 Monte Carlo simulations to perform over-relaxation steps, which break the 12 Markov chain and reduce auto-correlations. We propose ways of efficiently 13 representing the physical states in our network architectures, e.g., by exploit-14 ing symmetries, and to minimize the correlations between generated samples. 15 A detailed evaluation, using the two-dimensional XY model as an example, 16 shows that these incorporations bring in considerable improvements over stan-17 dard machine-learning approaches. We further study the performance of our 18 architectures when no training data is provided near the critical region. 19

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⁵⁹ 1 Introduction

Generative models [1-4] aim at modelling complicated probability distributions of data in a way that they can readily be used to generate new samples. These techniques model the joint distribution of data, such as images of handwritten digits, and some useful quantities associated with the data, e.g., which of the ten digits is shown. The model is then used to generate unseen data by sampling from the learnt joint probability distribution, e.g., produce unseen images of digits.

In physics, we often start from a Hamiltonian, an action, or just a classical configura-66 tion energy, describing the system of interest, and, as such, formally, know the distribution 67 of the elementary degrees of freedom, such as the fields in a field theory or the spin con-68 figurations in a classical spin model. Typically, one is interested in studying the behavior 69 of these distributions as a function of tuning parameters, e.g., temperature or coupling 70 constants, and one can think of them as the distribution of data conditioned on these 71 tuning parameters. Since, however, this data is usually very high-dimensional, the es-72 sential physical properties can only be captured by evaluating physical quantities, such 73

⁷⁴ as symmetry-breaking order parameters and their susceptibilities, or non-local probes of ⁷⁵ topological properties. In most interesting cases, their evaluation cannot be performed ⁷⁶ analytically and, hence, numerical techniques have to be used. Among those, in particu-⁷⁷ lar, Monte Carlo methods, where observables are estimated by sampling from the data, ⁷⁸ are powerful, as they, at least in principle, guarantee asymptotic convergence to the true ⁷⁹ distribution.

Markov chain Monte Carlo (MCMC) techniques work by constructing a first order 80 Markov sequence where the next sample is dependent on the current sample. Unfortu-81 nately, these methods can suffer from the problem of large thermalization times and large 82 auto-correlation times (especially near phase transitions), both of which increase drasti-83 cally with the increase in lattice size. For quickly generating uncorrelated samples, we 84 need the auto-correlation time to be small. Starting from a random configuration, for 85 efficiently reaching the state of generating valid samples that conform to the underlying 86 true distribution, the thermalization time has to be short as well. 87

To curtail the effect of dramatic increase of auto-correlation time near criticality, many global update methods have been developed, which simultaneously change the variables at many sites in a single MC update, such as Swendsen-Wang [5], Wolff [6], worm [7], loop [8,9] and directed loop [10,11] algorithms. But these methods work only for specific types of models and not for any generic system.

Besides several other promising applications of machine-learning methods in physics 93 [12–16], generative modelling techniques have been explored for enhanced generalizabil-94 ity and performance. For instance, Efflymiou and Melko [17] use deep-learning-based 95 super-resolution techniques to produce spin configurations of larger system sizes from 96 MCMC-generated configurations of smaller sizes by the use of convolutional neural net-97 works (CNNs). The resolved configurations have thermodynamic observables that agree 98 with Monte-Carlo calculations for one and two-dimensional (2D) Ising models. Another 99 approach is 'self-learning Monte Carlo' [18–21] that, in principle, works for any generic 100 system and applies machine-learning-based approaches on top of MCMC to speed up the 101 simulations and to reduce the increase in auto-correlation time near the critical temper-102 ature. Other approaches which apply machine-learning techniques as a supplement or 103 alternative to MCMC are based on normalizing flow [22], Boltzmann machines [23–26], on 104 reinforcement learning [27], on generative adversarial networks (GANs) [28–33], autoen-105 coders [34–36], and on variational autoregressive networks [37–40]. 106

So far, in most of these approaches, the underlying generative model is trained sepa-107 rately for different values of the tuning parameters of the system, such as different temper-108 atures. But when configurations for multiple temperatures, including close to criticality, 109 need to be generated, either they require configurations for that corresponding tempera-110 ture and training a model again and/or the Markov chain has to be re-started altogether. 111 For this reason, we here explore a different and less used [31–33] strategy, which consists 112 of learning the *conditional* probability distribution of physical samples, conditioned on a 113 (in general set of) parameter(s) c. 114

One can distinguish two different types of conditional parameters relevant for physical 115 models: c can either be an external tuning parameter, such as temperature for a thermal 116 phase transition or coupling constants in a model, or a quantity that is associated with and 117 a unique function of each sample, such as its energy or the number of topological defects 118 in it. In this work, we study an example of each of the two types of c: temperature-119 conditioned and energy-conditioned models. In the former case, as the name suggests, 120 we provide temperature as conditional information in the training data set (obtained via 121 MCMC) for our deep-learning-based conditional generative models. Most notably, these 122 include conditional GANs [41], among other models employed as baselines. After training, 123

our models are used to generate samples at different temperatures, which are not necessar-124 ily equal to the values of temperature in the training data set. For our energy-conditioned 125 models, we show how they can be integrated with MCMC and can be used for additional 126 over-relaxation steps which break the Markov chain and dampen auto-correlations. They 127 are well-suited for this purpose, as they can quickly sample configurations with energy 128 close to the energy of the current sample in the Markov chain while being locally dissimi-129 lar. We also study the performance of these two different applications when the training 130 data is limited to temperatures away from the transition. Due to the generality of our 131 approach, we believe that the optimization strategies for generative modeling of physical 132 systems we discuss in this work will also be useful for the application to experimentally 133 generated data [33, 42]. 134

Generative models can be broadly subsumed into two categories—prescribed and im-135 plicit [43]. Prescribed models are those that provide an explicit parametric specification of 136 the distribution of the output (data). These models typically deploy Bernoulli or Gaus-137 sian outputs, depending on the type of data. On the other hand, *implicit models* directly 138 generate data by passing a noise vector through a deterministic function which is generally 139 a neural network. Implicit models can be more expressive than their prescribed counter-140 parts but calculating likelihood becomes intractable in most cases. Most of the generative 141 models in machine learning are prescribed models as they have a notion of likelihood, are 142 easy to optimize and produce excellent results. But, generally, they make an assumption 143 of independence between the parametric distribution across various pixels or lattice sites. 144 Such assumptions in physics can be quite restrictive as the models need to capture the cor-145 relations between lattice sites. Prescribed models would otherwise need to estimate large 146 co-variance matrices and ensure their positive-definiteness. For this reason, we expect and 147 also confirm by our numerical experiments that implicit generative models, in particular 148 in the GAN framework, are more suitable for modelling the site-to-site correlations in 149 physical systems. 150

Additionally, we propose other modifications that exploit the underlying structure 151 of the physical systems and enhance the model's utility. The proposed modifications 152 can bring significant improvement in performance as compared to the prescribed models 153 treated as baselines. We also show that, for implicit models, maximizing the mutual 154 information between a set of structured latent variables and reconstructed configurations 155 leads to maximizing a lower bound on the entropy of the learnt distribution; this reduces 156 the correlations among configurations generated by the model and can act as an indicator 157 of phase transitions. We evaluate in detail the improvements in performance of the various 158 modifications we propose. While our approaches can be readily applied to other systems as 159 well, we focus for concreteness in our numerical studies on the 2D XY model, as it provides 160 a transparent example to benchmark these modifications and has been established as a 161 challenging model for neural networks [44]. 162

If the type of phase transition and the associated observable, e.g., a local order param-163 eter, are known, these quantities can be evaluated with the generated samples to capture 164 the phase transition. For instance, in case of the XY model, the finite-temperature BKT 165 transition is associated with the proliferation/suppression of vortices [45–48]. While we 166 show that our generative models can indeed reproduce the expected behavior of vortices, 167 we also demonstrate that our trained network can be used to reveal the transition without 168 requiring knowledge about the underlying nature of the phase transition. This unsuper-169 vised detection of phase transitions is another central topic of machine learning in physics. 170 In particular, topological transitions, such as the BKT transition, are challenging due to 171 their non-local nature; however, the method proposed in [49] has been demonstrated to 172 work in a variety of different models [49–51] and extensions [52] for symmetry-protected 173

topological phases have been developed. We here demonstrate that trained generative models can also be used to indicate the phase transition in an unsupervised way: as expected [53–56], we find that the model is particularly susceptible to parameter changes in the vicinity of the transition. We quantify this by introducing a fidelity measure constructed on the trained GAN that can be efficiently evaluated and shows peaks in the vicinity of the phase transition.

The remainder of this paper is organized as follows. In Sec. 2, we provide an introduction to the different generative modelling techniques we explore in this work and to the XY model. The modifications we propose for an effective modelling of physical systems are described in detail in Sec. 3. The numerical experiments, using the XY model as concrete example, are presented in Sec. 4. Finally, Sec. 5 contains a brief summary.

¹⁸⁵ 2 Generative modelling and XY model

To establish notation and nomenclature, we first provide an introduction to the generative machine-learning methods we use—variational autoencoders (VAEs) and GANs, as well as their conditional extensions; we also define the 2D XY model, which is the model we use to benchmark our machine learning approach with, and the physical quantities we study. Readers familiar with the XY model and these generative machine-learning techniques, can skip this section and proceed directly with Sec. 3.

¹⁹² 2.1 Variational autoencoders

VAEs are powerful continuous latent variable models used for generative modelling of a 193 high-dimensional distribution over a given data set, allowing one to sample directly from 194 the data distribution [57]. They have shown promising results in producing unseen fake 195 images and audio files which are almost indistinguishable from real data, see Ref. [58] for 196 instance. In its standard form, a VAE consists of an encoder and a decoder. The encoder 197 maps from data space X to a latent space $z \subseteq \mathbb{R}^D$ and consists of a family of distributions 198 \mathbb{Q}_{ϕ} on z parameterized by ϕ ; it is typically modeled by deep neural networks. The decoder 199 consists of a family of distributions \mathbb{P}_{θ} on X parameterized by θ . As the name implies, 200 the encoder encodes the semantic information present in the data into the latent space. 201 The decoder uses the encoded information in latent space to reconstruct the data. The 202 overall objective is to maximize the likelihood of the data, independently and identically 203 distributed as $P(x) = \int P_{\theta}(x|z)P(z)dz$, where, $x \in \mathbf{X}, z \in \mathbf{z}, P_{\theta}(x|z) \in \mathbb{P}_{\theta}$, and P(z) is 204 the prior distribution, often taken as Gaussian. The likelihood is generally intractable to 205 compute but can be maximized by maximizing the evidence lower bound (ELBO). The 206 ELBO for marginal log-likelihood $P_{\theta}(x)$ for a data-point x is expressed as 207

$$\log P_{\theta}(x) \ge \mathbb{E}_{z \sim Q_{\phi}(z|x)} [\log P_{\theta}(x|z)] - D_{\mathrm{KL}} [Q_{\phi}(z|x) || P(z)],$$

where $Q_{\phi}(z|x) \in \mathbb{Q}_{\phi}$. The ELBO consists of 2 terms: (*i*) a loss term accounting for the error in the reconstructed data and (*ii*) a regularizing term which makes the encoder to encode information such that its distribution is close in Kullback-Leibler (KL) divergence, D_{KL} , to the prior distribution P(z).

Conditional VAE (C-VAE) is a simple extension of standard VAE, with the only difference that the data distribution as well as the latent distribution are both conditioned by some external information. We illustrate the typical structure of a C-VAE in Fig. 1a. The objective is now to maximize the likelihood conditioned on a given conditional information c. For our purposes here of generating samples of a physical model,

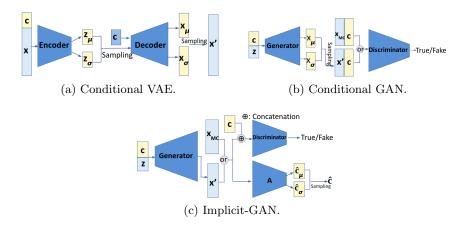


Figure 1: Block-diagram representation of (a) C-VAE, (b) C-GAN, and (c), our proposed method, an Implicit-GAN. We refer to the respective parts of the main text, Sec. 2.1, Sec. 2.2, and Sec. 3.2, for a detailed description.

the "conditional information" refers to the tuning parameters of interest in that model, such as temperature, T, ratios of exchange interactions in spin models, and the energy of samples, which can be used for sampling of the corresponding microcanonical ensemble or, as we will demonstrate below, decorrelate regular MCMC schemes by providing efficient overrelaxation steps. In general, c can be a multi-component vector comprising several physical tuning parameters or quantities associated with the individual samples.

²²³ To train the C-VAE, we again maximize the ELBO, now assuming the form

$$\log P_{\theta}(x|c) \geq \mathbb{E}_{z \sim Q_{\phi}(z|x,c)}[\log P_{\theta}(x|z,c)] - D_{\mathrm{KL}}[Q_{\phi}(z|x,c)||P(z|c)]$$

Here, we will assume the prior distribution to be independent of c and to follow a normal distribution with zero mean and variance 1, i.e., $P(z|c) = P(z) = \mathcal{N}(0, I)$.

226 2.2 Generative adversarial networks

GANs [59] are another powerful framework for modelling a probability distribution. In 227 physics, GANs have been successfully applied to many different models ranging from 228 binary spin systems like the Ising model [29], to the Fermi-Hubbard model [33], high-energy 229 physics [28], cosmology [60], and material science [30]. A GAN consists of two models, a 230 generator G(z) and a discriminator D(x). The generator is a function $G: z \to X$ which 231 tries to capture the data distribution and produces samples x that closely resemble samples 232 from the training data. On the other hand, the discriminator is a function $D: \mathbf{X} \to (0,1)$ 233 which tries to estimate the probability that a sample came from the true data distribution 234 (true sample) rather than from the generative model G (fake/negative sample). G tries to 235 maximize the probability of D making a mistake while D tries to minimize the probability 236 of being fooled by G. The result is a minimax game between two players, described by 237 the value function 238

$$V(G,D) = \mathbb{E}_{x \sim p_{\text{Data}}}[\log D(x)] + \mathbb{E}_{z \sim p(z)}[\log(1 - D(G(z)))].$$

$$\tag{1}$$

²³⁹ The objective of this game can be expressed as $\min_G \max_D V(G, D)$.

Conditional GANs (C-GANs) are a simple extension [41] of standard GANs in which the generator produces samples based on the external information c while the discriminator tries to estimate the probability that the sample came from the true conditional $_{243}$ data distribution rather than from G. The associated minimax objective now becomes

$$\min_{G} \max_{D} V(G, D; c) = \min_{G} \max_{D} \left(\mathbb{E}_{x \sim p_{\text{Data}}} \left[\log D(x; c) \right] + \mathbb{E}_{z \sim p(z)} \left[\log (1 - D(G(z; c); c)) \right] \right)$$
(2)

²⁴⁴ and we show the basic structure of a C-GAN in Fig. 1b.

245 2.3 2D XY model

While the methods we propose and compare in this work are more generally applicable, 246 we will employ one specific physical model, the classical 2D XY-spin model, to illustrate 247 and test the generative machine-learning methods. The XY model was chosen as it fea-248 tures key challenges—compact local degrees of freedom (two-component units vectors) and 249 non-local, topological excitations (vortices) together with conventional excitations (spin 250 waves)—in a minimal setting. At the same time, it is accessible via conventional MCMC 251 sampling schemes, which is important for us since it allows to test the accuracy of our 252 generative models. 253

More specifically, the XY model consists of two-component spins on every site *i* of the lattice with fixed magnitude, which we set to 1 and, hence, are described by the unit vectors $\mathbf{s}_i = (\cos \theta_i, \sin \theta_i)^T$, $\theta_i \in [0, 2\pi)$. We here consider a 2D square-lattice of size $N \times N$ and restrict ourselves to ferromagnetic nearest-neighbor interactions, J > 0; using the latter as unit of energy, $J \equiv 1$, the energy of a configuration $\boldsymbol{\theta} = \{\theta_i\}$ is given by

$$E(\boldsymbol{\theta}) = -\sum_{\langle i,j \rangle} \boldsymbol{s}_i \cdot \boldsymbol{s}_j = -\sum_{\langle i,j \rangle} \cos(\theta_i - \theta_j), \qquad (3)$$

where the sum over $\langle i, j \rangle$ includes all the adjacent sites on the lattice.

The probability density of a configuration $\boldsymbol{\theta}$ at a given temperature $T \in \mathbb{R}^+$ is given by ²⁶¹

$$P_T(\boldsymbol{\theta}) = \frac{1}{Z(T)} e^{-\frac{E(\boldsymbol{\theta})}{T}},\tag{4}$$

where the Boltzmann constant is set to unity and $Z(T) = \sum_{\boldsymbol{\theta}} e^{-\frac{E(\boldsymbol{\theta})}{T}}$ is the partition function. Thermal expectation values, $\langle \mathcal{O} \rangle_T$, of physical quantities $\mathcal{O} = \mathcal{O}(\boldsymbol{\theta})$, such as mean magnetization, $\boldsymbol{m}(\boldsymbol{\theta}) = N^{-2} \sum_i \boldsymbol{s}_i(\theta_i)$, or mean energy, $e(\boldsymbol{\theta}) = N^{-2} E(\boldsymbol{\theta})$, follow from Eq. (4) as

$$\langle \mathcal{O} \rangle_T = \sum_{\boldsymbol{\theta}} \mathcal{O}(\boldsymbol{\theta}) P_T(\boldsymbol{\theta}).$$
 (5)

In general, Eq. (5) cannot be evaluated exactly and, hence, has to be analyzed with approximate analytical techniques or numerical approaches. One of the most common ways of evaluating the sum in Eq. (5) numerically, proceed via MCMC sampling of configurations $\boldsymbol{\theta}$ according to the distribution $P_T(\boldsymbol{\theta})$, e.g., via the Metropolis-Hastings (MH) algorithm [61]. In each step of the MH algorithm, a configuration $\boldsymbol{\theta}'$ is generated from a current configuration $\boldsymbol{\theta}$ with some *a priori* selection probability $W(\boldsymbol{\theta}'|\boldsymbol{\theta})$. This new configuration is then accepted with probability

$$W_A(\boldsymbol{\theta}'|\boldsymbol{\theta}) = \min\left(1, \frac{W(\boldsymbol{\theta}|\boldsymbol{\theta}')e^{-E(\boldsymbol{\theta}')}}{W(\boldsymbol{\theta}'|\boldsymbol{\theta})e^{-E(\boldsymbol{\theta})}}\right).$$
(6)

When $W(\cdot)$ is symmetric, i.e., $W(\boldsymbol{\theta}|\boldsymbol{\theta}') = W(\boldsymbol{\theta}'|\boldsymbol{\theta})$, then Eq. (6) becomes

$$W_A(\boldsymbol{\theta}'|\boldsymbol{\theta}) = \min(1, e^{-(E(\boldsymbol{\theta}') - E(\boldsymbol{\theta}))}).$$
(7)

The goal of this work is to investigate how generative models can be used to generate samples θ for efficient evaluation of the expectation values of observables in Eq. (5).

Besides the mean energy and magnetization mentioned above, we also investigate the 276 number of vortices in the system at a given temperature. Vortices are non-local excitations 277 defined by a non-zero winding, $\nu \neq 0$, of the unit vector s_i on any closed path encircling 278 the core of the vortex. Proliferation or suppression of vortices are the defining feature for 279 the finite-temperature phase transition, the BKT transition [45–48], of the 2D XY model. 280 Studying vortices is not only motivated by the fact that they are integral to the physics of 281 the XY model, but also due to their non-local, topological nature; as a consequence, one 282 might expect that vortices are more difficult to capture by machine-learning techniques 283 than local excitations. 284

In practice, we detect vortices in samples by counting, for every site *i*, the angle differences in anti-clockwise sense around the (3×3) square centered at *i*. Each difference was constrainted to lie in $(-\pi, \pi]$ using a saw function. The "vorticity" *V* of a configuration θ is the number of vortices with winding number $\nu = +1$.

²⁸⁹ **3** Proposed method

Having introduced the basic generative models, we will next discuss our proposed imple-290 mentation and some additional modifications which improve the models' performance in 291 generating samples. To be concrete, we will discuss them mostly in the context of the 292 2D XY model, although they apply equally well to many other systems as well. These 293 modifications are motivated from the structure of the physical system. First, we discuss 294 how the states are represented in both of our implementations. Then we detail the changes 295 in the models' structures and training objectives. To analyze systematically how relevant 296 the different modifications are, we present an ablation analysis in Appendix A. 297

298 3.1 Representation of physical states

The first set of modifications concerns the representation of states. As we will see, choosing a proper way of parameterizing the physical states is integral to an efficient and feasible generative modelling.

302 3.1.1 Exploiting symmetries

First of all, many physical systems exhibit symmetries. Formally, this means that the energy E(x) of any state x is the same as that of the transformed state, x', E(x) = E(x'). This can be exploited to find a more compact representation of the state: one can represent states such that two states that are related by a symmetry have the exact same representation. Unbiased sampling is guaranteed by randomly performing symmetry transformations on the generated state, since E(x) = E(x') implies that any two symmetry-related states are equally likely.

In the case of the XY model, an important symmetry is the invariance under global rotation of all spins,

$$\boldsymbol{\theta} \longrightarrow \boldsymbol{\theta}' = \boldsymbol{\theta} + \theta_0, \quad \theta_0 \in \mathbb{R}.$$
 (8a)

This symmetry allows us to reduce the dimensionality of the representation of the states from N^2 to $N^2 - 1$. In practice, for any given state $\boldsymbol{\theta}$ we choose θ_0 such that

$$\left(\boldsymbol{m}(\boldsymbol{\theta}_{i}^{\prime})\right)_{y} = N^{-2} \sum_{i} \sin(\boldsymbol{\theta}_{i}^{\prime}) = 0, \tag{8b}$$

i.e., describe the state by deviations of the spin orientations about a certain 'meandirection' (here chosen along the x-axis). As $E(\boldsymbol{\theta})$ for the XY model is invariant under Eq. (8a), we know $P_T(\boldsymbol{\theta}) = P_T(\boldsymbol{\theta}', \theta_0) = P(\boldsymbol{\theta}')P(\theta_0)$, with uniform $P(\theta_0)$. We will model $P(\boldsymbol{\theta}')$ using a deep generative model, and sample θ_0 uniformly in $[0, 2\pi)$. Thus, we have reduced the dimensionality of space (the degrees of freedom of data) in which the manifold of lattice configurations is embedded and, more importantly, made sure that the symmetries are respected *exactly* by our sampling procedure.

321 3.1.2 Topology of degrees of freedom

For many physical systems, the degrees of freedom on every site are compact. For instance, for XY-spin or Heisenberg-spin models, the local configuration space is a one-dimensional or two-dimensional sphere, respectively. In these cases, one has to be careful about choosing a smooth representation of these spaces that respects their topology.

For the XY, the angles $\theta_i \in [0, 2\pi)$ have discontinuous jumps at 2π . As such, directly 326 using angles as input to the model does not explicitly take into account the topological 327 and geometrical properties of the space of XY spins. For example, an angle of 2° is quite 328 similar to 358° , and also 180° is not a good estimate of the mean spin orientation. The 329 topology at each lattice site can be taken into account by using a two-channel lattice 330 consisting of cosines and sines of lattice angles at both input and output of our model; 331 this means that instead of θ_i , we use the two-component unit vectors $s_i = (\cos \theta_i, \sin \theta_i)^T$. 332 as has previously been implemented for different machine learning studies of the XY model 333 (see, e.g., Ref. [62]). 334

Such a choice of input and output makes the model an implicit model. This also allows to overcome the limitations on the model's ability to capture correlations between lattice sites due to independent sampling from $N(\mu_i, \sigma_i)$ at each lattice site *i*. We use this representation for the GAN framework. A similar extension to VAE framework makes the ELBO intractable. While there exist approaches like that of Ref. [63] to overcome this issue, most of them are based on adversarial training (or likelihood free inference).

341 3.1.3 Periodic boundary conditions

As we are interested in the bulk properties of the XY model and not in the behavior around 342 edges, we will assume periodic boundary conditions throughout this work. Mathematically, 343 this means that we replace $\theta_{(i_1,i_2)}$, by $\theta_{(i_1,i_2)} \coloneqq \theta_{((i_1)_N,(i_2)_N)}$, where $(i)_N$ denotes i modulo 344 N. For the implementation with deep neural networks, we increase the size of the lattice 345 from $N \times N$ to $(N+2) \times (N+2)$, keeping the middle $N \times N$ lattice sites the same and 346 filling the sites at the new edges in accordance with the periodic boundary conditions. 347 We expect that this improves the performance of feature extracting kernels of the CNNs 348 especially at the "edges" of a lattice. We use this form of periodic padding on the input 349 layer of the encoder (for VAE) or discriminator (for GAN). 350

351 3.2 Proposed conditional models

Now, we describe the proposed implicit GAN models for lattice simulations. The Implicit-GAN can be conditioned on temperature or on energy, which we denote as "ImplicitGAN-T" and "ImplicitGAN-E", respectively.

355 3.2.1 Minimizing output biases

As mentioned above, we propose to normalize the spin configurations such that their net magnetization vector $m(\theta')$ always points along the x-axis, see Eq. (8). But, there is

nothing in the training objective in Eq. (2) which explicitly incentivizes the network to 358 produce configurations with their magnetization to point along the x-axis. If this condition 359 is not satisfied, it implies that our model has developed some bias, which may be due to the 360 model parameters being stuck in a local minimum during training. We indeed observed 361 that the training objective in Eq. (2) can lead to bad local optima, as discussed later in 362 Sec. A. Thus, if we add a term forcing the generative model to minimize the square of the 363 y-component of the magnetization in a configuration we can minimize such biases. The 364 GAN value function now becomes 365

$$V_b(G,D;c) = V(G,D;c) + \lambda \mathbb{E}_{z \sim p(z); \theta' = G(z;c)} \left[\sum_i \frac{\sin(\theta_i')}{N^2} \right]^2$$
(9)

where, $\lambda \in \mathbb{R}^+$ is a constant hyper-parameter.

³⁶⁷ 3.2.2 Maximizing the output entropy

The generated samples will hardly have any practical significance if we cannot guarantee 368 convergence to the exact distribution—especially considering the fact that GANs are sus-369 ceptible to the mode-collapse problem, i.e., they might miss a subset of the modes of a 370 multimodal distribution of the samples. In practice, we could use the generated x as the 371 initial configuration for MCMC. But if the different samples generated by our model have 372 high correlations among themselves, the number of MCMC steps needed to obtain uncor-373 related samples would be large, thereby, defeating the purpose of the extra computational 374 efforts for training the generator. We can decrease the number of MCMC steps needed if 375 we can reduce the initial correlation among the different samples generated by our model. 376 To achieve this, we propose to additionally maximize the overall entropy (more specif-377 ically, the 'differential entropy') of the learnt distribution h(G(z,c)), i.e., to make the 378 learnt distribution more 'diffused', while also keeping the distribution of generated sam-379 ples in close agreement to the true distribution for all temperatures. It has been shown 380 that, in the case of prescribed models, the entropy-regularized loss function reduces the 381 problem of mode-collapse [64]. In practice, the problem is that h(x) is difficult to compute 382 or maximize. However, we can instead maximize a lower bound on h(x) in the following 383 way: due to the symmetry, I(x;c) = I(c;x), of the mutual information I, it holds 384

$$h(x) = h(c) - h(c|x) + h(x|c)$$

$$\geq h(c) - h(c|x) + h(x|c,z).$$

Now, h(x|c, z) = 0 for an implicit model (as opposed to prescribed models, where h(x|c, z)may not be non-negative), because the value of x is completely determined by the value of $\{c, z\}$. Thus,

$$h(x) \ge h(c) - h(c|x) = I(c;x).$$
 (10)

Here h(c) is constant because we have already specified and fixed the latent distribution of conditional information: in the case of temperature-conditioned models, $c \equiv T$ and P(T)is uniform over all temperatures in the training data. For energy-conditioned models, we have $c \equiv E$ with P(E) being determined by the physical system and the choice of training data. Consequently, minimizing h(c|x) maximizes the lower bound on h(x).

Minimizing h(c|x) requires access to the posterior P(c|x). But, we can minimize an

upper bound on h(c|x) by defining an auxiliary distribution $A(\hat{c}|x)$ as:

$$h(c|x) = -\mathbb{E}_{x} [\mathbb{E}_{c \sim P(c|x)} [\log P(c|x)]]$$

$$= -\mathbb{E}_{x} [D_{\mathrm{KL}}(P(\hat{c}|x)) ||A(\hat{c}|x)) + \mathbb{E}_{\hat{c} \sim P(c|x)} [\log A(\hat{c}|x)]]$$

$$\leq -\mathbb{E}_{x} [\mathbb{E}_{\hat{c} \sim P(c|x)} [\log A(\hat{c}|x)]]$$

$$= -\mathbb{E}_{\hat{c} \sim P(c)} [\mathbb{E}_{x \sim P(x|c)} [\log A(\hat{c}|x)]]$$

$$\equiv L_{H}(G, A)$$
(11)

We use an auxiliary network A to estimate c from x, i.e., maximize the probability $P(\hat{c} = c)$. Such a technique of maximizing a lower bound on mutual information in terms of an auxiliary distribution was previously proposed in [65]. According to Eq. (11), $h(\hat{c}|x)$ can be minimized by minimizing its upper bound given by $L_H(G, A)$. Note the bound becomes tight when $\mathbb{E}_x[D_{\mathrm{KL}}(P(\hat{c}|x)||A(\hat{c}|x))] \to 0$. The modified objective, which involves the auxiliary distribution, is given by

$$\min_{G,A} \max_{D} \{ V_b(G,D;c) + \gamma L_H(G,A) \},$$
(12)

where $\gamma \in \mathbb{R}^+$ is a constant hyper-parameter and V_b as in Eq. (9). Note $L_H(G, A)$ maximizes only a lower bound on the entropy and, hence, h(x) is not guaranteed to increase. The gap h(x|c) - h(x|c, z) = I(x; z|c) is expected to be small since, by the structure of the model, one does not expect large mutual information between noise variables and generated samples. Since $I(x; z|c) \ge 0$, the overall entropy is likely to increase in practice.

Typically, A and D are implemented as neural networks sharing most of the layers. But, in our case, the information of c should only be given to D and not to A. Therefore, they were employed as separate neural networks, as shown in Fig. 1c. The discriminator D tries to predict the probability that the sample belongs to the true distribution, while the auxiliary network A outputs a distribution over c for a given configuration. The distribution is assumed to be Gaussian with mean and variance \hat{c}_{μ} and \hat{c}_{σ} predicted by the network A.

413 3.3 Unsupervised detection of phase transitions

So far, our focus has been on generating samples following Eq. (4) for the evaluation of 414 physical observables according to Eq. (5). If we are interested in studying phase tran-415 sitions and know which observables capture the transition, e.g., a local order parameter 416 in case of a conventional, symmetry-breaking phase transition, we can simply evaluate 417 these observables with our generated samples. However, one of the central questions of 418 machine learning in the context of condensed matter and statistical physics is to find ways 419 of detecting the transition without "telling" the algorithm which observables are relevant. 420 The in this sense "unsupervised" detection of phase transitions could potentially be useful 421 in cases where the order parameter or topological invariant characterizing the transition 422 are not known. 423

Having constructed models that can generate samples at a given value of the conditional 424 parameter(s) c, we here analyze whether the behavior of these models upon tuning c can 425 be used to infer where phase transitions take place, without requiring any knowledge 426 about the underlying order parameter. In line with previous works [53–56], dealing with 427 different machine-learning setups, we expect that our generative models are particularly 428 susceptible to changes in c in the vicinity of phase transitions. For ease of reading and 429 since we explicit study this choice in our numerical experiments, we will use c = T in the 430 remainder of this subsection. We reiterate, however, that our machine-learning framework 431

is able to provide samples subject to, in principle, arbitrary conditional constraints c. For instance, c = E will allow studying transitions as a function of energy in a microcanonical ensemble or studying the behavior of the system as a function of other "post-selection" conditions on the samples is achievable as well.

The first measure we use is directly related to the one defined in previous works [53,56] and makes use of the auxiliary network $A(x) = \hat{T}$ that we implemented to estimate the temperature from the samples x, needed to maximize the output entropy. One expects that the expectation value $\mathbb{E}_{x \sim P_T}[A(x)]$ over samples x at temperature T is approximately constant deep inside the two phases and that it varies maximally at the transition. As such

$$\mathcal{D}(T_0) = \frac{\partial \mathbb{E}_{x \sim P_T}[A(x)]}{\partial T} \bigg|_{T=T_0} \approx \frac{\mathbb{E}_{x \sim P_{T_0+\Delta T}}[A(x)] - \mathbb{E}_{x \sim P_{T_0-\Delta T}}[A(x)]}{2\Delta T}$$
(13)

442 should be peaked around the critical temperature.

The second measure we introduce is unique to GANs and can be defined for any GAN 443 architecture, not only for the modified version with the additional auxiliary network. This 444 measure is analogous to the widely studied quantum fidelity, which has also been extended 445 to finite temperature and thermal phase transitions [66]. It is based on the idea that the 446 form of a state (density matrix for thermal ensembles) will change most dramatically upon 447 modifying a tuning parameter by a small amount (such as temperature $T \to T + \Delta T$) in the 448 vicinity of a phase transition. This will first require a measure of similarity of two states 449 or ensembles. For this we will use the expectation value of D(x,T) with x taken from 450 some given ensemble p'. Since D(x,T) estimates the probability of x coming from the 451 true thermal ensemble, this expectation value quantifies how similar the thermal ensemble 452 and p' are. Since we are interested in tuning temperature, we replace p' by the ensemble 453 generated by the generator at a different temperature and, thus, define the GAN fidelity 454 as 455

$$\mathcal{F}_{\text{GAN}}(T) = \frac{1}{\Delta T} \mathbb{E}_{z \sim p(z)} [D(G(z;T),T) - D(G(z;T),T + \Delta T)].$$
(14)

Imagine starting in the high-temperature phase and gradually decreasing T. Once Treaches the phase transition, the generator in the second term in Eq. (14) starts producing samples that are not "expected" by the discriminator. Thus, the latter decreases its value, $\mathcal{F}_{\text{GAN}}(T)$ increases, and is expected to peak in the vicinity of the phase transition. We emphasize that the GAN fidelity in Eq. (14) is defined entirely in terms of the networks and can be evaluated very efficiently, once the networks have been trained.

462 3.4 Over-relaxation and models conditioned on energy

Similar to their temperature-conditioned counterparts, models conditioned on energy can 463 also be used to provide samples directly and to study phase transitions. However, we 464 here focus on a different application and discuss how energy-conditioned models can be 465 integrated with MCMC to accelerate lattice simulations. Inspired by Ref. [28], where 466 the potential of non-conditional GANs was explored as over-relaxation steps in MCMC 467 simulations, we here propose to use *conditional* GANs for this purpose. By construction, 468 our energy-conditioned models can provide samples with energy close to that of the current 469 sample in the Monte-Carlo chain. As opposed to using unconditional GANs, no in general 470 numerically expensive pre-sampling of the model is required to obtain samples within the 471 desired energy range. 472

473 More specifically, the model we use here has the ImplicitGAN architecture introduced 474 above. As opposed to the discussion in Sec. 3.3, where we focused on temperature-475 conditioned models, we here use the energy per site $e(\theta)$ of each sample θ rather than temperature as conditional input and focus on G(z, e) instead of the generalized form G(z, c).

478 **3.4.1** General procedure

479 Once the models are trained we generate samples in the following way:

480 1. Starting from an initial configuration θ_0 ,

481 2. perform $n_{\rm MC}$ MCMC updates to obtain a configuration $\boldsymbol{\theta}_t$.

482 3. To implement an over-relaxation step, we use the trained model and construct a new 483 configuration, θ'_t , according to $\theta'_t = G(z_t, e_t^*)$, where e_t^* is obtained by fine-tuning the 484 energy of the sample to the desired value,

$$e_t^* = \underset{e}{\operatorname{arg\,min}} \left[E(G(z_t, e)) - E(\boldsymbol{\theta}_t) \right]^2, \tag{15}$$

with z_t being sampled from the prior distribution P(z).

486 4. Move to step 2 until enough samples are retained.

Note that, ideally, $e = E(\theta_t)/N^2$ would minimize Eq. (15), but this is not the case since GANs only approximately learn the distribution (see Appendix B for a discussion). Nonetheless, the energy of the samples produced by $G(z, E/N^2)$ are close to E and the true optimum of Eq. (15) is expected to be in the vicinity of $E(\theta_t)/N^2$. This makes finding e_t^* more efficient in our energy-conditioned model.

While it was argued in Ref. [28] that the selection probability W [entering Eq. (6)] of the 492 GAN-based over-relaxation step is expected to be (approximately) symmetric, $W(\theta|\theta') =$ 493 $W(\theta'|\theta)$, we emphasize that this will strictly speaking not hold in general nor exactly. For 494 instance, GANs suffering from the mode-collapse problem will fail to lead to a symmetric 495 W. Nonetheless, we here assume that it holds for our trained models, which allows 496 simplifying Eq. (6) to Eq. (7) and test, in Sec. 4.5.3, whether the samples generated from 497 it have statistical properties close to the ground truth. The validity of this assumption is 498 supported empirically by the good performance of the models. 499

⁵⁰⁰ 3.4.2 Solving the optimization problem

One way to solve Eq. (15) is to back-propagate the gradients through the entire generator, 501 keeping its weights fixed, which will be very expensive as it requires multiple forward and 502 backward passes over a deep neural network and the number of iterations may be very 503 large. Another practical problem with this approach is that in our architecture multiple 504 copies of conditional information are set as input to the generator. If gradient descent 505 is used, it is possible that it may decrease some of the values and may cause others to 506 increase. If only a single copy of conditional information is used during training, the 507 GAN may completely ignore this conditional information among relatively larger number 508 of noise variables. 509

A simpler way is to solve it as a bandit optimization problem, where the only feedback one gets is the function value f(e) = E(G(z, e)) and not the gradient. When the model is only conditioned on energy, the bandit version of the problem is only one dimensional. Most well-known methods existing in the literature solve this problem by constructing an unbiased estimate of the gradient of 'close approximation' of f and then performing the updates from $e \rightarrow e + \Delta e$ according to gradient descent, i.e.

$$\Delta e = -\alpha (f(e_t) - E(\boldsymbol{\theta}_t)) f'(e_t), \tag{16}$$

where α is the step size. There are several methods to obtain an estimate of the gradient for a function f(x). Here we use a two-point feedback estimate [67],

$$f'(x) \approx \frac{\mathbb{E}_u[(f(x+\delta u) - f(x))u]}{\delta}.$$
(17)

In Eq. (17), $u \sim \mathcal{N}(0, I)$ and δ should be kept sufficiently small to obtain high accuracy, while not too small to avoid increasing the variance of the gradient estimate. Instead of computing the exact expectation value, we use a stochastic estimate with only a single realization of u. In this way, E(G(z, e)) can be made arbitrarily close to $E(\theta)$. In practice, we set a threshold value ΔE_{thr} and the optimization will be done until a configuration with $\Delta E = |E(G(z_t, e)) - E(\theta)| \leq |\Delta E_{\text{thr}}|$ is found.

When considered over multiple over-relaxation steps, the problem in Eq. (15) can also be interpreted as an online optimization problem where at time step t an agent receives a loss function $f_t(e) = (E(G(e, z)) - E(\theta_t))^2$ and the goal is to minimize the loss accumulated over various time steps. In our implementation, we exploit this nature and use the optimum of $f_t(\cdot)$ as starting value for our iterative minimization of $f_{t+1}(\cdot)$. Note that this does not induce additional correlations in our samples since z_t is sampled independently at each time step.

⁵³¹ 4 Numerical experiments

In this section, we present a detailed study of the performance of the generative modelling 532 approaches outlined above, using the 2D XY model as a concrete example. 533 We first compare the model conditioned on temperature with certain baseline approaches that are 534 defined below. In the second set of experiments, we test the ability of our model to detect 535 phase transitions in an unsupervised way by evaluation of $\mathcal{D}(T)$ and $\mathcal{F}_{\text{GAN}}(T)$ in Eqs. (13) 536 and (14). Then we present results for models conditioned on energy and their integration 537 with MCMC. In the next set of experiments, we train our models only over configurations 538 with temperatures that are below and above the critical temperature. We then test both 539 classes of models over the complete range of temperatures, i.e., investigate how well it can 540 interpolate over unseen temperatures near criticality. 541

542 4.1 Generation of training data

In this work, we use lattices of size $N \times N$, where $N = \{8, 16\}$. The training data is 543 obtained using the MH algorithm for 32 uniformly spaced values of temperature T in 544 the range [0.05, 2.05]. For each value of T, 10000 configurations are generated. Starting 545 from a randomly initialized state for each T, a sufficiently large number of configurations 546 are rejected initially, to account for thermalization. A configuration is included in the 547 training data set after every 120 MCMC steps for 8×8 and after 400 steps for 16×16 548 lattice, to reduce correlations in the training data. The angle at each lattice site is scaled 549 down linearly from $[0,2\pi)$ to [0,1). Thus each configuration is a 2D matrix with each 550 entry between [0,1). The data is then characterized by investigating the distribution of 551 observables like magnetization \boldsymbol{m} , energy E, and vorticity V, all as a function of T. The 552 samples generated via MCMC as well as the estimated observables serve as the ground 553 truth for evaluations. 554

555 4.2 Evaluation metrics

How do we know whether and to which extent the ensemble of generated configurations follow the true distribution? To evaluate, we compute the aforementioned observables using generated samples, and compare the distribution of these observables with the distribution of those obtained from MCMC simulations. To compare these distributions, we deploy the following measures on the histograms of observables generated for 500 different configurations.

562 4.2.1 Percentage overlap (%OL)

⁵⁶³ Our first measure is %OL, which corresponds to the overlap between two histograms, each ⁵⁶⁴ of which is normalized to unit sum. Mathematically, the %OL of two distributions P_r and ⁵⁶⁵ P_{θ} is calculated as:

$$\% OL(P_r, P_\theta) = \sum_i \min(P_r(i), P_\theta(i)),$$
(18)

where i is the bin index. We use 40 bins in the range [0,1] for the histogram of magnetization and 80 bins in the range [-2,0] for energy. It is not a self-sufficient measure in the sense that the %OL between the histograms can be quite small even though the computed values of observables are sufficiently close to each other.

570 4.2.2 Earth mover distance (EMD)

The second measure of the distance between two probability distributions we use is EMD with the following interpretation: if the distributions are thought of as two different ways of piling up a certain amount of dirt, the EMD is the minimum cost of turning one pile into the other. Here, the cost is assumed to be the amount of dirt moved times the distance by which it is moved. The EMD $W(P_r, P_{\theta})$ between two distributions P_r and P_{θ} of a scalar observable y is defined as

$$W(P_r, P_{\theta}) = \sum_{x=-\infty}^{\infty} \bigg| \sum_{y=-\infty}^{x} (P_r(y) - P_{\theta}(y)) \bigg|.$$

577 4.3 Baseline models for comparison

We perform a series of numerical experiments to test the effectiveness of the proposed methods. For comparison, we use modifications and extensions of the method of [34] as our two baselines, which provide a reference for the performance of our proposed Implicit-GAN approach.

582 4.3.1 C-HG-VAE

The first baseline model we use is C-HG-VAE. It is a prescribed generative model and was proposed in [34], referred to by them as HG-VAE. Being the (to the best of our knowledge) only available generative model which has been designed specifically for sampling the 2D XY model, it is the most natural starting point for us to construct a baseline model.

The C-HG-VAE employs CNNs instead of fully connected networks to account for translational symmetry of the physical system. To improve the agreement of thermodynamic observables with the ground truth, Ref. [34] modified the standard VAE loss function by additionally including the following term:

$$\mathcal{L}_H = [e(\theta) - e(\hat{\theta})]^2, \tag{19}$$

which involves the energies $e(\theta)$ and $e(\hat{\theta})$ per lattice site of the ground truth (θ) and the 591 generated configurations ($\hat{\theta}$), respectively. A multivariate standard normal distribution 592 was chosen as the prior P(z) and, during training, the input spin configuration to the 593 encoder is $\boldsymbol{s} = \{\theta_i\} \in \mathbb{R}^{N \times N}$. For the ease of implementation with standard CNN libraries, 594 the input is formatted as two channels, one consisting of the spin configuration and the 595 other consisting of T. This format has also been used by AlphaGo [68]. The output of the 596 decoder (i.e., reconstruction layer) is split into two terms μ and σ corresponding to the 597 parameters of a Gaussian distribution. Configurations were generated by sampling from 598 the Gaussian $\mathcal{N}(\mu_i, \sigma_i), \mu \in \mathbb{R}^{N \times N}, \sigma \in \mathbb{R}^{N \times N}$, with each lattice site *i* distributed indepen-599 dently. In the abbreviation HG-VAE, H refers to the \mathcal{L}_H term and G to the Gaussian 600 parametric specification of the reconstruction layer. HG-VAE generates new configura-601 tions using z sampled from the approximately learned variational distribution $Q_{\phi}(z|x)$ and 602 then feeds these z to the decoder. Generating z from $Q_{\phi}(z|x)$ requires use of MC samples 603 for that corresponding temperature. Hence, their method cannot generate configurations 604 for temperatures not in the training data. But since our goal is to generate configurations 605 even for temperatures for which no training data is available, we modify their method to a 606 conditional model named C-HG-VAE by providing additional information of temperature 607 to both encoder and decoder. For generating new configurations, we provide $z \sim \mathcal{N}(0, I)$ 608 and T to the decoder. T is concatenated multiple times with z so as the decoder does 609 not ignore this information along with multiple z. The block diagram representation of 610 C-HG-VAE is the same as that of the C-VAE in Fig. 1a. 611

612 4.3.2 C-GAN

As second baseline model, we use a prescribed form of a standard C-GAN, introduced in 613 Sec. 2.2. The C-GAN employing CNNs was trained on the space of angles to reconstruct 614 configurations, given T. The input to the generator consists of T concatenated with $z \in \mathbb{R}^N$ 615 sampled from a Gaussian prior, where N is the linear lattice size. Similar to C-HG-VAE, 616 the generator outputs $\mu_i \in \mathbb{R}^{N \times N}$ and $\sigma_i \in \mathbb{R}^{N \times N}$ corresponding to the parameters of a 617 Gaussian distribution from which the configurations are sampled. The reparametrization 618 trick [57] is used to ensure differentiability of the network. The input of the discriminator 619 has two channels—one consisting of the spin configurations x and the other of T. The 620 output of the discriminator is a scalar distinguishing the real from the fake sample. 621

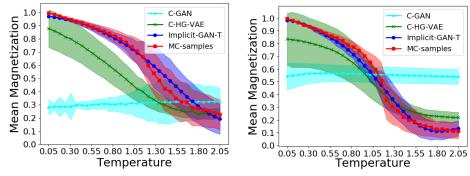
622 4.4 Proposed method: ImplicitGAN

This is the proposed implicit C-GAN approach. While all of the key components of this method have been motivated and explained in detail in Sec. 3.2 above, we here provide a concise summary of it:

1. The angles θ_i of the spins in each sample are shifted, $\theta_i \rightarrow \theta_i + \theta_0$, such that the net magnetization vector (\mathbf{m}) always points in the direction corresponding to $\theta_i = 0$.

2. The reconstruction layer of the generator consists of two channels $[x_i, y_i]$, which we normalize at each site as $[x_i, y_i] \rightarrow [x_i, y_i]/\sqrt{x_i^2 + y_i^2}$. The input of the discriminator has 3 channels, with the first two channels consisting of cosines and sines of lattice angles and the 3rd channel containing conditional variable, T or E.

- 3. To take into account the periodic boundary conditions of the lattice, we use periodic
 padding of size 1 for the input layer of the discriminator.
- 4. To minimize the biases, Eq. (9) was used as objective function. The value of λ was chosen to be 10 for 8 × 8 and 1 for 16 × 16 lattices.



(a) Magnetization $\langle |\boldsymbol{m}| \rangle$ for (8×8) lattice

(b) Magnetization $\langle |\mathbf{m}| \rangle$ for (16×16) lattice

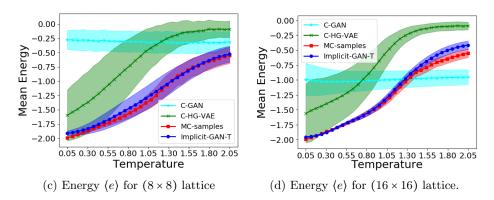


Figure 2: Expectation values (dots and lines) of observables (normalized per site) computed from samples generated by the indicated methods as a function of temperature. Shaded portions represent the standard deviation of the corresponding observable. MC samples are taken as the ground truth; the method giving more overlap with the ground truth is better.

5. To maximize the entropy of the generated samples, the output layer of the discriminator now has two outputs, $A(\hat{T}|G(z,c))$ and D(x), with learning objective given in Eq. (12). The value of γ was chosen to be 100 and 10 for 16×16 and 8×8 lattices, respectively.

Below, we use "ImplicitGAN-T" to refer to the situation that samples are generated by the GAN trained conditioned on c = T. While "ImplicitGAN-E" indicates that sampling is performed by local-update MCMC for a given T combined with over-relaxation steps with the ImplicitGAN-E model as explained in Sec. 3.4.

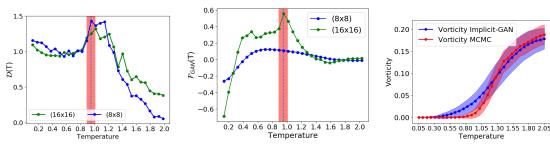
644 4.5 Results

⁶⁴⁵ 4.5.1 Comparison with baselines: matching observables

For comparison with baselines, the trained temperature-conditioned models described in Sec. 4.3 were tested by computing observables, namely magnetization and energy, over the generated configurations. Fig. 2 illustrates mean magnetization $\langle |\boldsymbol{m}| \rangle$ and mean energy $\langle e \rangle$ values as a function of T. We can notice that $\langle |\boldsymbol{m}| \rangle$ decreases and $\langle e \rangle$ increases with T for all methods except C-GAN. This shows that C-GAN fails completely to capture the statistics of the data it is supposed to generate. We can also see that the distribution of ImplicitGAN-T-generated observables is much closer to the ground truth (MC) as

0					
	Metric	Lattice size	C-GAN	C-HG-VAE	$\operatorname{ImplicitGAN-} T$
	EMD	8×8	0.358 ± 0.246	0.157 ± 0.086	0.038 ± 0.024
	Magnetization	16×16	0.152 ± 0.056	0.118 ± 0.028	0.041 ± 0.043
	EMD	8×8	0.484 ± 0.250	0.256 ± 0.063	0.022 ± 0.012
	Energy	16×16	0.233 ± 0.140	0.296 ± 0.060	0.010 ± 0.005
	%OL	8×8	29.31 ± 33.35	52.18 ± 19.15	76.69 ± 6.46
	Magnetization	16×16	7.97 ± 16.39	42.78 ± 17.33	67.34 ± 20.41
	%OL	8×8	9.43 ± 13.94	10.29 ± 5.43	68.28 ± 20.72
	Energy	16×16	13.64 ± 19.33	0.62 ± 0.03	65.83 ± 18.35

Table 1: Evaluation metrics, as defined in Sec. 4.2, along with standard deviation, computed over 500 configurations and averaged across all temperatures. Smaller EMD and higher %OL are better. Best values are indicated in bold.



(a) $\mathcal{D}(T)$ computed across various temperatures. The peaks are observed around the critical temperature. The shaded portion is 0.950 ± 0.0625 .

(b) $\mathcal{F}_{\text{GAN}}(T)$ computed across various temperatures.

(c) Observed vorticity for 16×16 sites as a function of temperature.

Figure 3: Detection of BKT phase transition (a,b) directly from measures defined in terms of the networks (unsupervised) and (c) by evaluation of the vorticity of generated samples.

compared to that of C-HG-VAE generated observables. These results, with the metrics averaged across temperatures, are quantified in Table 1. The implicit-GAN-*T* produces the best results over all the metrics as well as lattice sizes. Our ablation analysis presented in Appendix A shows which of the different improvements of the method were particularly crucial in enhancing the performance.

658 4.5.2 Detecting phase transitions

We now analyze the ability of the model to detect phase transitions by analyzing its susceptibility to changes in temperature using the two measures introduced in Sec. 3.3.

We begin with \mathcal{D} in Eq. (13) which is plotted in Fig. 3a with $\Delta T = 0.0625$, computed 661 over 500 configurations produced by the generator. We observe that it exhibits peaks in 662 the vicinity of the expected phase transition. However, there is no clear maximum, but 663 rather a double-peak feature. Also the finite-size scaling is opposite to what one would 664 expect, since the double-peak features move to larger rather than smaller temperatures 665 with increasing N. More dramatically, the trend does not indicate that these features 666 approach the true location of the transition at large N as they are further way from the 667 BKT transition temperature for larger N. A more detailed finite-size scaling analysis 668 would be required to address this issue. 669

Instead, we here focus on the second measure—the GAN-fidelity—defined in Eq. (14)

with corresponding plot in Fig. 3b, using $\Delta T = 0.0625$. For the larger system size, we here 671 observe a clear, isolated peak very close (at around $T \approx 0.95$) to the expected transition 672 temperature for that system size. For the smaller system size, the peak gets broader and 673 is also shifted to the left. While the broadening is a natural feature of smaller N, the shift 674 of its maximum is not the expected finite-size scaling trend—this is similar to \mathcal{D} , but now 675 seems to approach the correct value with increasing N. One reason for the unexpected 676 trend in the peak position could be that \mathcal{F}_{GAN} is more reliable for the GAN with the larger 677 system size: we found that, at lower N, the discriminator is not as successful in determining 678 fake samples (we find $\mathbb{E}[D(G(z;T),T)]$ around 0.45 for N = 8 as opposed to around 0.15 679 for N = 16). Note that the negative values of \mathcal{F}_{GAN} at very low T are clearly unphysical 680 and just related to the fact that the generator underestimates the magnetization slightly 681 at low temperatures, see Fig. 2(a,b). 682

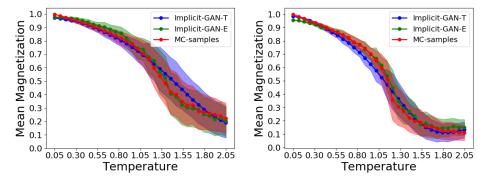
Notwithstanding these issues, it is encouraging to see that we can capture the phase transition without prior knowledge of the underlying relevant observable, using the simple measure \mathcal{F}_{GAN} that is readily evaluated once the generative model has been trained. Further work, however, is required to see what the advantages and limitations of this approach are and to understand the finite size scaling behavior in the XY and other models. Likely, a combination with unsupervised clustering algorithms, e.g., that of [49], can provide additional assistance in detecting phase transitions in an unsupervised way.

On top of being able to capture the phase transition in an unsupervised way, we are 690 dealing with a generative model. Consequently, in cases where we do know the physical 691 quantity capturing the phase transition, we can also directly compute it with the samples 692 generate by the networks. In the case of the 2D XY model, the transition is characterized 693 by the suppression (proliferation) of vortices when entering the low-temperature (high-694 temperature) phase. For this reason, we have computed the number of vortices as a 695 function of temperature, both in the generated and in the MCMC samples; as can be seen 696 in Fig. 3c, we find good agreement. This shows that the Implicit-GAN approach can, 697 indeed, capture topological excitations, which have cause problems in other applications 698 of neural networks [44]. 699

700 4.5.3 Models conditioned on energy

We next test the procedure introduced in Sec. 3.4 of using energy-conditioned models 701 for over-relaxation steps in the context of the 2D XY model. In terms of training and 702 architecture, the only difference to ImplicitGAN-T is that the prior distribution was chosen 703 to be uniform in [-1,1] (instead of Gaussian) and that $e(\theta)$ was provided as conditional 704 information (instead of temperature), which we have shifted by 1.0 so that its mean value 705 is around zero over the temperature range. The same training data, see Sec. 4.1, was used. 706 To solve Eq. (15), only 3 iterations according to Eq. (16) with $\delta = 0.075$ in Eq. (17) 707 were performed. If the best of these 3 iterations did not yield a configuration with ΔE 708 less than the chosen ΔE_{thr} , the over-relation step was dropped. A temperature-dependent 709 threshold ΔE_{thr} linearly increasing from $[1/N^2, 8/N^2]$ across 32 temperatures was used 710 in our numerics. For stability purposes, gradients clipping between [-0.02, 0.02] was also 711 done. 712

⁷¹³ Naturally, if only very few over-relaxation steps are performed, it will be very difficult to ⁷¹⁴ see in the data whether ImplicitGAN-*E* biases the Monte-Carlo chain and leads to incorrect ⁷¹⁵ results. For that reason, we focused our experiments on the regime where significant biases ⁷¹⁶ would be apparent if they were present and performed only $n_M = 2N$ (recall *N* is the *linear* ⁷¹⁷ system size) local updates in between over-relaxation steps. Nonetheless, as can be seen in ⁷¹⁸ Fig. 4, there is very good agreement between the ground truth (pure MCMC simulations) ⁷¹⁹ and our heavily GAN-over-relaxed simulations. As we show in Appendix B, the additional



(a) Magnetization $\langle |\mathbf{m}| \rangle$ for (8 × 8) lattice (b) Magnetization $\langle |\mathbf{m}| \rangle$ for (16×16) lattice

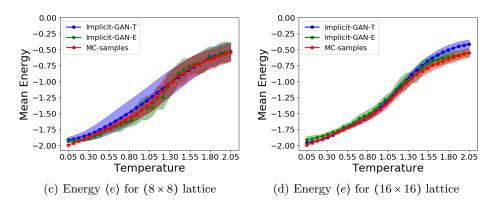


Figure 4: Comparison of energy-conditioned models integrated with MCMC and temperature-conditioned (direct sampling) models with ground truth (MC samples). Symbols and lines indicate average values and shaded portion the standard deviation of the corresponding observable as a function of temperature.

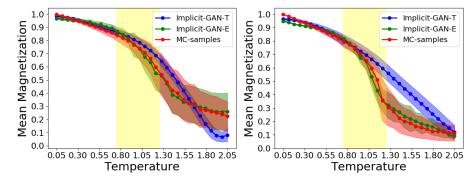
over-relaxation steps reduce the correlations significantly between subsequent samples in
 the Monte-Carlo chain.

To reduce the thermalization time, the Markov chain is intialized by generating samples from Implicit-GAN-E itself. The input e needed for the initial configuration is obtained for a given T by a linear approximation of the energy vs. temperature curve of MC samples (Figs. 4c, 4d). Other initializations, including random initialization, give similar results, but need higher burnout.

727 4.5.4 Interpolating across unseen temperatures around T_c

After having obtained architectures capable of modelling the joint distribution of spin configurations across temperatures, we next test whether these models can also generate samples in the vicinity of the phase transition without having been trained on samples in that regime—a much more challenging problem. We define the critical region as $T \in$ [0.75, 1.25]. Note that the critical temperature is $T_c \approx 0.89$ [69] for large system sizes, $N \rightarrow \infty$; due to logarithmic finite-size corrections, we expect it to be larger, about 0.95, for our system sizes [44].

To test this, we trained a new ImplicitGAN model for both classes of conditional models discussed above, on the configurations for temperatures in the interval $[0.05, 0.75] \cup$ [1.25, 2.05], i.e., outside the critical region. This corresponds to a 25% reduction in training data. Then we test our model by also interpolating for the temperatures which are not



(a) Magnetization $\langle |\mathbf{m}| \rangle$ for (8×8) lattice (b) Magnetization $\langle |\mathbf{m}| \rangle$ for (16×16) lattice

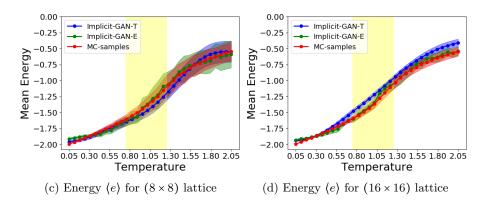


Figure 5: Same as Fig. 4, but no training data was provided in the region $T \in [0.75, 1.25]$ (highlighted in yellow) in the vicinity of the transition.

⁷³⁹ even present in the training data.

The results are presented in Fig. 5, where all hyper-parameters were kept the same as before. One can see that both Implicit-GAN-*T* and Implicit-GAN-*E* still capture the main tendencies of the data, although the former has significantly reduced accuracy in magnetization. The performance of the latter, however, is almost unaffected. Consequently, using GANs to enhance MCMC simulations is even possible when no training data is provided in the critical region.

746 5 Conclusions

In this work, we have studied different deep-learning-based approaches for generating spin 747 configurations. We have discussed in detail several modifications of the basic models in 748 order to warrant a more efficient representation of the states, that, e.g., takes into account 749 symmetries of the system and the geometry of the local degrees of freedom. Furthermore, 750 the correlations between the samples generated by the model are shown to be reduced 751 by incentivizing our model to increase the entropy of the learnt distribution. Although 752 the approaches used are more generally applicable, we employed the 2D XY model to 753 benchmark the models' performances. To this end, samples were generated using MCMC 754 to train the models. MCMC was also used to provide the ground truth to compare 755 the generated samples with. For the latter, we investigated the histograms of relevant 756 observables—magnetization, energy, and vorticity. Overall, we found that implicit mod-757 els perform better and, in particular, our proposed ImplicitGAN outperforms all other 758

⁷⁵⁹ machine-learning models considered.

We have focused on conditional models, which, after training, can be used to generate 760 configurations for in principle arbitrary values of tuning parameters—in our case temper-761 ature and energy. We demonstrate that this can be used to generate configurations near 762 criticality, even without providing training data in the vicinity of the transition. This 763 could be useful for circumventing or at least mitigating critical slowing down in MCMC 764 simulations. It also provides the perspective that, instead of storing a huge amount of sam-765 ples for an interesting model, one could just store (and make publicly available) a precisely 766 trained neural network to generate samples for future use. We further hope that, when 767 applied to experimental data, it can be used to gain insights about parameter regimes 768 inaccessible in the lab. For these applications, the flexibility of conditional models could 769 prove crucial, since they allow for a multitude of possible conditional variables associated 770 with samples, including complex post-selection criteria. 771

Finally, we have also shown that conditional models themselves can be employed to 772 detect phase transitions, without any prior knowledge, by investigating the networks' sus-773 ceptibility to parameter changes. Most importantly, we propose a GAN fidelity measure 774 that can be readily evaluated for any trained GAN and is demonstrated to peak in the 775 vicinity of transitions, in analogy to the well-known quantum fidelity measure and its ther-776 mal extensions [66]. We hope that this can supplement unsupervised clustering algorithms, 777 such as that of Ref. [49], for future machine-learning-based studies of phase transitions. On 778 a more general level, this illustrates the advantages of the additional "tuning parameter" 779 c of conditional models, which further opens up the possibility to study phase transitions 780 in one and the same neural network as a function of c. One might wonder whether (and 781 what kind of) different universality classes of transitions can be established in conditional 782 networks. 783

In the future, we are also planning to further test and refine the ImplicitGAN model, by applying it to other classical models, and study its potential for quantum mechanical systems.

787 Acknowledgements

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⁷⁹⁰ Note added—During the final stages of the completion of this project, another work ⁷⁹¹ appeared on arXiv [70], where a different generative ML technique is applied to the 2D XY ⁷⁹² model. The emphasis of this work is different from ours and, in particular, does not contain ⁷⁹³ the analysis of implicit and prescribed models, the application as an over-relaxation step, ⁷⁹⁴ nor that of network-based unsupervised indicators (\mathcal{D} and \mathcal{F}_{GAN}) of the phase transition, ⁷⁹⁵ but instead relies on the helicity modulus.

796 A Ablation analysis

In this appendix, we perform a detailed ablation analysis for the temperature-conditioned models, to examine the effect of each of the components of our proposed Implicit-GAN approach, see Sec. 3 and Sec. 4.4, separately. For the sake of comparison, we average the values of the metrics defined in Sec. 4.2 across all the temperatures used in the training data and we name our models as

1. C-GAN: The standard prescribed C-GAN, which is also used as a baseline (Sec. 4.3).

- 2. C-GAN₁: A standard implicit C-GAN modeling θ_i using the angles θ_i rather than the two-component unit vectors s_i as input. The generator is a deterministic function of z and outputs the angles θ_i .
- 3. C-GAN₂: It is same as the C-GAN₁ model but trained using $s_i = (\cos \theta_i, \sin \theta_i)$ as input. It also includes periodic padding of size 1 but the total magnetization of each sample of the training data was not rotated to point along the x-axis.
- 4. C-GAN₃: It is same as C-GAN₂ with magnetization direction normalization as in Eq. (8).
- 5. C-GAN₄: Same as C-GAN₃ but the training objective is now modified according to Eq. (9), in order to minimize the output bias.
- 6. Implicit-GAN: This is the proposed implicit C-GAN as was used in Sec. 4.4 in the main text. It is the same as C-GAN₄ but with the entropy-regularized objective of Sec. 3.2.2.

The performance of each of these models over the metrics is given in Table 2. A comparison between C-GAN and C-GAN₁ illustrates that, keeping other factors the same, implicit models perform better than prescribed models. Accounting for the continuity of the space of angles and the periodic boundary conditions further improves the performance as can be seen by comparing C-GAN₁ with C-GAN₂. Exploiting the global spin-rotation symmetry of the XY model brings further improvement in the agreement of the observables, as is visible from the performance of C-GAN₃.

We see that the performance of C-GAN₄ is comparable to C-GAN₃ for the metrics in 823 Table 2. However, one has to note that these metrics are not directly sensitive to whether 824 the generator satisfies the constraint of total magnetization pointing along the x axis, 825 $\sum_i \sin(\theta_i)/N^2 = 0$; the additional term $\propto \lambda$ in Eq. (9) explicitly incentivizes the generator 826 to obey the constraint. To test this, we compare the average values of the y-component of 827 the magnetization, before (C-GAN₃) and after (C-GAN₄) adding the term $\propto \lambda$. Figure 6 828 shows a significant reduction in the average 'bias', as with C-GAN₄ the curves are closer 829 to x-axis. This can be considered as a first-order moment matching test to check whether 830 the model learns the true distribution of the samples, which were reprocessed according 831 to Eq. (8). The parameter $\lambda \approx 1 - 10$ was observed to work well. With a large value 832 of $\lambda \approx 100$, the average bias across temperatures becomes small but the performance of 833 the model over the metrics starts degrading. Hence, there exists a trade-off between the 834 performance and bias. 835

Finally, we can see in Table 2 that the performance of Implicit C-GAN, in terms of reproducing the distribution of observables, is comparable to that of C-GAN₃ and C-GAN₄ for magnetization and seems to become even better for the energy. On top of that, the key advantage of the Implicit-GAN is that it generates more uncorrelated samples as compared to the latter. To quantify this, we measure correlations between a pair of samples, $\boldsymbol{\theta} = \{\theta_j\}$ and $\boldsymbol{\theta}' = \{\theta'_j\}$, generated by our models. To this end, we introduce

$$\kappa(T) = \frac{1}{N^2} \sum_{j} \left| \mathbb{E} \left[e^{i(\theta_j - \theta_0)} e^{-i(\theta'_j - \theta'_0)} \right] \right|$$
(20)

as our measure for the average cross-correlation. Here, $\theta_0 = \sum_j (\theta_j/N^2)_{2\pi}$ and $\theta'_0 = \sum_j (\theta'_j/N^2)_{2\pi}$ to make sure that we do not get $\kappa \approx 0$ simply because we have exploited the global spin-rotation symmetry, see Sec. 3.1.1. The expectation value in Eq. (20) is taken with respect to the configurations generated by the models.

Table 2: Ablation analysis: Evaluation metrics, along with standard deviation, computed over 500 configurations of a 16×16 lattice, averaged across all temperatures. Smaller EMD and higher %OL are better.

Metric	EMD Mag.	EMD Energy	%OL Mag.	%OL Energy
C-GAN	0.304 ± 0.113	0.234 ± 0.14	7.969 ± 16.394	16.643 ± 13.863
C -GAN $_1$	0.290 ± 0.101	0.212 ± 0.122	20.6 ± 21.275	18.381 ± 8.303
$\mathbf{C}\text{-}\mathbf{GAN}_2$	0.136 ± 0.04	0.098 ± 0.064	41.181 ± 21.295	35.269 ± 23.922
C -GAN $_3$	0.071 ± 0.075	0.034 ± 0.028	67.068 ± 16.092	47.25 ± 21.815
$\mathbf{C}\text{-}\mathbf{GAN}_4$	0.043 ± 0.038	0.041 ± 0.035	69.275 ± 22.586	37.181 ± 22.397
$\mathbf{ImplicitGAN}$ -T	0.041 ± 0.043	0.010 ± 0.005	67.343 ± 20.415	65.832 ± 18.351
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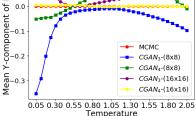


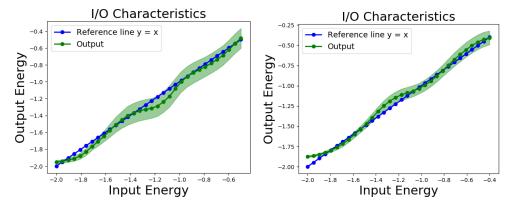
Figure 6: Average value of Y-component of magnetization computed over 500 configurations. Due to pre-processing of the MCMC data, the curves should be close zero.

For instance, from C-GAN₃ to Implicit-GAN, we obtain an improvement from $\kappa = 0.65 \pm 0.38$ to $\kappa = 0.27 \pm 0.2$ at T = 1.5 and for N = 16. We observed a significant reduction in cross-correlation as compared to C-GAN₃ for both 8×8 and 16×16 lattices and across temperatures. Nonetheless, a comparison with the ground truth (MC) still reveals an enhanced κ in the disordered high-temperature phase, which means that the Implicit-GAN generated samples are not perfect and do not completely explore the state space.

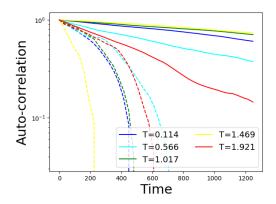
⁸⁵² B Characteristics of ImplicitGAN-E

We here present more details on the properties of our ImplicitGAN-E models. As already 853 mentioned in Sec. 3.4, GANs learn distributions only approximately. As such, the energy 854 of the states generated by $G(z, e), z \sim P(z)$, will have energy densities only approximately 855 equal to e. To quantify this, we plot in Fig. 7a the I/O characteristic of our ImplicitGAN-856 E models, i.e., the distribution of $E(G(z,e))/N^2$, $z \sim P(z)$, as a function of e. As can 857 be seen, $E(G(z,e))/N^2$ and e clearly follow each other, but systematic deviations exist. 858 These observations show that the use of conditional models can accelerate the search for 859 states with the desired energy significantly, as compared to regular GANs. At the same 860 time, we also learn that fine-tuning e to obtain the required energy with high precision 861 via Eq. (15) is still important; otherwise, we would obtain systematic deviations in our 862 Markov chain. 863

To explicitly demonstrate that the use of ImplicitGAN-E as over-relaxation steps decreases the correlations between samples in the Markov chain, we here compute the fol-



(a) Input-Output Characteristics for (8×8) and (16×16) lattices respectively.



(b) Auto-correlation, as defined in Eq. (21), as a function of the number of local updates for 5 different temperatures and N = 16. Solid lines are MCMC with local updates and dashed lines is MCMC with over-relaxation.

Figure 7: Characteristics of our ImplicitGAN-E model.

866 lowing auto-correlation function:

$$R_m(\tau) = \left[\frac{\sum_{i=1}^{M-\tau} m_i m_{i+\tau} - (M-\tau) \langle m \rangle_{[1,M-\tau]} \langle m \rangle_{[\tau+1,M]}}{\langle m^2 \rangle_{[1,M]} - \langle m \rangle_{[1,M]}^2}\right],\tag{21}$$

where m_i denotes the value of $|\mathbf{m}|$ in the *i*th sample in the Markov chain and $\langle m \rangle_{[j_1,j_2]} = \frac{1}{|j_2-j_1+1|} \sum_{j=j_1}^{j_2} m_j$. A plot of the auto-correlation function $R_m(\tau)$ with and without the over-relaxation step is shown in Fig. 7b. Clearly, at all temperatures, the addition of GAN-based over-relaxations steps significantly reduces the correlations of samples in the Markov chain.

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