DCTRGAN: Improving the Precision of Generative Models with Reweighting

Sascha Diefenbacher,1,* Engin Eren,2,† Gregor Kasieczka,1,‡ Anatolii Korol,3,§ Benjamin Nachman,4,¶ and David Shih5,**

1Institute für Experimentalphysik, Universität Hamburg, Germany
2Deutsches Elektronen-Synchrotron, Germany
3Taras Shevchenko National University of Kyiv, Ukraine
4Physics Division, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA
5NHETC, Department of Physics and Astronomy, Rutgers University, Piscataway, NJ 08854, USA

Significant advances in deep learning have led to more widely used and precise neural network-based generative models such as Generative Adversarial Networks (GANS). We introduce a post-hoc correction to deep generative models to further improve their fidelity, based on the Deep neural networks using the Classification for Tuning and Reweighting (DCTR) protocol. The correction takes the form of a reweighting function that can be applied to generated examples when making predictions from the simulation. We illustrate this approach using GANS trained on standard multimodal probability densities as well as calorimeter simulations from high energy physics. We show that the weighted GAN examples significantly improve the accuracy of the generated samples without a large loss in statistical power. This approach could be applied to any generative model and is a promising refinement method for high energy physics applications and beyond.

I. INTRODUCTION

Generative models are a critical component of inference in many areas of science and industry. As a result of recent advances in deep learning, neural network-based generative models are rapidly being deployed to augment slow simulations, act as simulator surrogates, or used for ab initio modeling of data densities directly for inference or for uncertainty quantification. Well-studied methods include Generative Adversarial Networks (GAN) [1, 2], Variational Autoencoders [3, 4], and variations of Normalizing Flows [5, 6].

In many industrial applications of generative modeling, the aim is primarily to achieve “realistic” images on a per-example basis. By contrast, in high energy physics applications, the main goal is usually to improve the quality of an ensemble of examples. In other words, it is of paramount importance that the generator accurately reproduce the underlying probability distribution of the training data.

One challenge faced by current generative models is that even though they are able to qualitatively reproduce features of the data probability density, they are often unable to reproduce fine details. While a variety of advanced methods are being proposed to enhance the precision of generative models, we make the observation that a relatively simple operation can be performed on the output of a generative model to improve its fidelity.

This operation uses a neural network classifier to learn a weighting function that is applied post-hoc to tweak the learned probability density. The result is a set of weighted examples that can be combined to more accurately model the statistics of interest. This procedure does not improve the fidelity of any particular example, but instead improves the modeling of the probability density.

Estimating probability density ratios with classification has a long history (see e.g., Ref. [7, 8]) and has been used for a wide variety of applications in machine learning research related to generative models [9–23]. The most closely related application to this paper is Ref. [24] which used learned weights during the training of a generative model to improve fairness. In this work, the weights are derived after the generator is trained. In high energy physics, there are many studies using deep generative models [25–27, 27–56] and using likelihood ratio estimates based on classifiers [57, 58, 58–68]: this paper combines both concepts to construct DCTRGAN, which is a tool with broad applicability in high energy physics and beyond.

This paper is organized as follows. Section II introduces the statistical methods of reweighting and how they can be applied to generative models using deep learning. Numerical results are presented in Sec. III using standard multimodal probability densities as well as calorimeter simulations from high energy physics. The paper ends with conclusions and outlook in Sec. IV.

II. METHODS

A. Generative Models

A generative model $G : \mathbb{R}^M \rightarrow \mathbb{R}^N$ is a function that maps a latent space (noise) $Z \in \mathbb{R}^M$ to a target fea-
ture space $X \in \mathbb{R}^N$. The goal of the generator is for the learned probability density $p_G(x)$ to match the density of a target process $T$, $p_T(x)$. There are a variety of approaches for constructing $G$ using flexible parameterizations such as deep neural networks. Some of these methods produce an explicit density estimation for $p_G$ and others only allow generation without a corresponding explicit density.

While the method presented in this paper will work for any generative model $G$, our examples will consider the case when $G$ is a Generative Adversarial Network [69]. A GAN is trained using two neural networks:

\[
(G, D) = \arg\min_{G'} \arg\max_{D'} \left( \mathbb{E}_X [\log D'(X)] + \mathbb{E}_Z [\log (1 - D'(G'(Z)))] \right),
\]

where $D$ is a discriminator/classifier network that distinguishes real examples from those drawn from the generator $G$. The discriminator network provides feedback to the generator through gradient updates and when it is unable to classify examples as drawn from the generator or from the true probability density, then $G$ will be accurate. GANs provide efficient models for generating examples from $G$, but do not generally provide an explicit estimate of the probability density.

This paper describes a method for refining the precision of generative models using a post-processing step that is also based on deep learning using reweighting. A weighting function $W : \mathbb{R}^N \to [0, \infty)$ is a map designed so that $p_G(x)W(x) \approx p_T(x)$. Augmenting a generator with a weighting function will not change the fidelity of any particular example, but it will improve the relative density of examples. Therefore, this method is most useful for applications that use generators for estimating the ensemble properties of a generative process and not the fidelity of any single example. For example, generators trained to replace or augment slow physics-based simulators may benefit from the addition of a reweighting function. Such generators have been proposed for a variety of tasks in high energy physics and cosmology [25–27, 27–56].

B. Statistical Properties of Weighted Examples

Let $G$ be a trained generative model that is designed to mimic the target process $T$. Furthermore, let $W(X)$ be a random variable that corresponds to weights for each value of $X$. If $f$ is a function of the phase space $X$, one can compute the weighted expectation value

\[
\mathbb{E}[f(X), W(X)] = \int p(x) W(x) f(x) \, dx.
\]

Nearly every use of Monte Carlo event generators in high energy physics can be cast in the form Eq. 2. A common use-case is the estimation of the bin counts of a histogram, in which case $f$ is an indicator function that is one if $x$ is in the bin and zero otherwise. For the true expectation value, $p(x) \to p_T(x)$ and $W(x) \to 1$,

\[ p(x) \to p_G(x) \] with $W(x)$ still unity. The goal of $\text{DC}^{\text{TR}}\text{GAN}$ is to learn a weighting function $W$ that reduces the difference between $\mathbb{E}_T[f(X)]$ and $\mathbb{E}_G[f(X), W(X)]$ for all functions $f$.

The ideal function that achieves this goal is

\[
W(x) = \frac{p_T(x)}{p_G(x)}.
\]

Before discussing strategies for learning $W$, it is important to examine the sampling properties of weighted examples. To simplify the discussion in the remainder of this subsection, we will assume that the ideal reweighting function $W$ has been learned exactly, so that

\[
\bar{f} = \mathbb{E}_T[f(X)] = \mathbb{E}_G[f(X), W(X)].
\]

For every observable $f$. In practice, small deviations from the ideal reweighting function will result in subleading contributions to the statistical uncertainty.

Now suppose we generate events $x^G_i$, $i = 1, \ldots, N_G$, and there are truth events $x^T_i$, $i = 1, \ldots, N_T$. We are interested in how large $N_G$ must be in order to achieve the same statistical precision as the truth sample. The key observation we will make is that the required $N_G$ depends jointly on the observable $\bar{f}$ and the weights $W$.

Since we will be interested in variances, it makes sense to consider the mean-subtracted observable

\[
\delta f = f - \bar{f}.
\]

The sampling estimates for $\mathbb{E}_T[\delta f(X)]$ and $\mathbb{E}_G[\delta f(X), W(X)]$ are

\[
\hat{\mathbb{E}}_T[\delta f(X)] = \frac{1}{N_T} \sum_{i=1}^{N_T} \delta f(x^T_i)
\]

\[
\hat{\mathbb{E}}_G[\delta f(X), W(X)] = \frac{1}{N_G} \sum_{i=1}^{N_G} W(x^G_i) \delta f(x^G_i),
\]

where hats denote sampling estimates of expectation values. The variances of the sampling estimates are given by

\[
\text{Var}_T[\hat{\mathbb{E}}_T[\delta f(X)]] = \frac{1}{N_T} \text{Var}_T[\delta f(X)]
\]

\[
= \frac{1}{N_T} \int dx p_T(x) \delta f(x)^2,
\]

1 For simplicity we assume initial weights to be unity. This procedure can trivially be extended to more complex weight distributions e.g. from higher-order simulations.

2 A related question is the statistical power of the examples generated from $G$. See Ref. [70] and [71] for discussions, and the latter paper for an empirical demonstration of this topic.

3 We are neglecting the contribution to the variance from $\bar{f}$ which should also be estimated from the sample. It is suppressed by $1/N$ compared to the variance of the expectation value of the sampling estimate of $f$. 

\[
\text{Var}_G[\hat{\mathbb{E}}_G[\delta f(X), W(X)]]
\]

\[
= \frac{1}{N_G} \int dx p_G(x) \delta f(x)^2,
\]
and
\[ \text{Var}_G[\delta f(X), W(X)] = \frac{1}{N_G} \text{Var}_G[W(X)\delta f(X)] \]
\[ = \frac{1}{N_G} \int dx p_G(x)W(x)^2\delta f(x)^2 \tag{8} \]
\[ = \frac{1}{N_G} \int dx p_T(x)W(x)\delta f(x)^2. \]

Equating Eq. 7 and 8, we see that to achieve the same statistical precision as the truth events for a given observable \( f \), we need to generate
\[ N_G = N_T \times \int \frac{dx p_T(x)W(x)\delta f(x)^2}{\int dx p_T(x)\delta f(x)^2} \tag{9} \]
number of events. How many events we need depends on the observable \( f \) and the weights \( W \). If \( W = 1 \) everywhere (the generator exactly learns \( T \)), then \( N_G = N_T \) for every observable, as expected. Otherwise, if the weights are small (large) in the parts of phase space preferred by \( \delta f \), then we will need less (more) events than \( N_T \). Smaller weights are better for statistical power – they correspond to regions of phase space which are over-represented by the generator.

One cannot simply reduce the error everywhere by making all of the weights small. If the weights are small somewhere in phase space, they must be large somewhere else. To see this, observe that with the ideal reweighting function, in the large \( N \) limit, the weights are automatically normalized across the entire sample such that they sum to \( N_G \):
\[ \sum_{i=1}^{N_G} W(x_i^G) \rightarrow N_G \int dx p_G(x)W(x) = N_G, \tag{10} \]
where in the last equation we have substituted Eq. 3. So indeed the weights cannot be small everywhere in phase space.

Evidently, if we want the generator to have good statistical precision across a wide range of observables, we want the weights to be close to unity. Otherwise, there will always be some observables for which we need to generate many more events than \( N_T \).

As a special case of Eq. 9, consider that \( f(x) \) is a histogram bin function, specifically that it is one in a neighborhood of \( x = x_0 \) and zero otherwise. For a sufficiently small neighborhood, we can ignore the mean \( \bar{f} \) (it is proportional to the volume of the neighborhood), and (9) reduces to
\[ N_G = N_T W(x_0). \tag{11} \]
In other words, the value of the weight in the histogram bin directly determines how many events we need to generate to achieve the same statistical precision as the truth sample.

Finally, while the integral formulas above are formally correct and lead to various insights, they are of limited practical usefulness since we generally do not know \( p_T(x) \) and \( p_G(x) \) and cannot evaluate the integrals over \( x \). For actually estimating the uncertainties on expected values, one should replace the integrals in Eq. 7 and Eq. 8 with their sampling estimates.

### C. Learning the Weighting Function

The weighting function \( W \) is constructed using the Deep neural networks using Classification for Tuning and Reweighting (DCTR) methodology [57] (see also Ref. [58–67]). Let \( X_{\text{real}} \) be a set of examples drawn from \( p_X(x) \) and \( X_{\text{fake}} \) be a set of examples drawn from \( p_Z(z) \) and then mapped through \( G \), henceforth called \( p_G(x) \) for \( x = G(z) \). A neural network classifier \( h : \mathbb{R}^N \rightarrow [0, 1] \) is trained to distinguish \( X_{\text{real}} \) from \( X_{\text{fake}} \) using the binary cross entropy loss function so that \( h(x) = 1 \) corresponds to \( X_{\text{real}} \). The weighting function is then constructed as \( W(x) = h(x)/(1-h(x)) \). With sufficient training data, classifier expressiveness, and training flexibility, one can show that \( W \) approaches the likelihood ratio \( p_T(x)/p_G(x) \). If the weights are exactly the likelihood ratio, then the expectation values computed in Eq. 2 will be unbiased.

Training a classifier is often easier and more reliable than training a full generative model. Therefore, a natural question is why learn \( G \) at all? The answer is because the further \( W(x) \) is from the constant unity function, the more statistical dilution will arise from the generated examples (when a sufficiently broad range of observables is considered), as described in Sec. II.B. In particular, this method does not work at all when there are weights that are infinite, corresponding to regions of phase space where \( p_T(x) > 0 \) but \( p_G(x) = 0 \). Therefore, the DCTR approach should be viewed as a refinement and the better \( G \) is to begin with, the more effective \( W \) will be in refining the density. Our method differs from the refinement proposed in Ref. [33] because DCTR-ising leaves the data-points intact and only changes their statistical weight while [33] modifies the data-points themselves. A combined framework that simultaneously changes both data and weights might be an interesting avenue for future studies.

### III. RESULTS

The DCTRGAN approach is illustrated with two sets of examples: one set where the true density \( p_T \) is known analytically (Sec. IIIA) and one where \( p_T \) is not known, but samples can be drawn from it (Sec. IIIB).

---

4 A variety of other loss functions can also be applied such as the mean squared error. The dependence of \( W \) on \( h \) may need to be modified if other loss functions are used.
A. Multimodel Gaussian Distributions

As a first set of examples, Gaussian mixture models are simulated in one and two dimensions. Multimodal probability densities are traditionally challenging for standard GANs to model precisely and are a useful benchmark for the DCTRGAN methodology. In particular, the following random variables are simulated:

1. 1D bimodal:

\[ p_X(x) = \frac{1}{2} N(x, -1, 0.4) + \frac{1}{2} N(x, 1, 0.4), \]  
(12)

where \( N(x, \mu, \sigma) \) is the probability density of a normal random variable with mean \( \mu \) and standard deviation \( \sigma \) evaluated at \( x \).

2. 2D circular:

\[
\begin{align*}
 p_X(x) & = \frac{1}{8} \sum_{i=1}^{8} \left[ N \left( x_0, \cos \left( \frac{2\pi i}{8} \right), 0.1 \right) \\
 & \times N \left( x_1, \sin \left( \frac{2\pi i}{8} \right), 0.1 \right) \right],
\end{align*}
\]
(13)

where \( x = (x_0, x_1) \in \mathbb{R}^2 \).

3. 2D 5 x 5 grid:

\[
\begin{align*}
 p_X(x) & = \frac{1}{25} \sum_{i=1}^{5} \sum_{j=1}^{5} \left[ N \left( x_0, (i + 0.1), 0.1 \right) \\
 & \times N \left( x_1, j + 0.1, 0.1 \right) \right].
\end{align*}
\]
(14)

All models were implemented in KERAS [72] with the TENSORFLOW backend [73] and optimized with the ADAM [74]. The discriminator \( D \) networks have two hidden layers with 25 nodes each and use the rectified linear unit (ReLU) activation function. The sigmoid function is used after the last layer. The generator networks \( G \) also has two hidden layers, with 15 units each. A latent space \( x \) is shown in the first column, a GAN density is shown in the second column, and then the density from DCTRGAN is drawn in the third column. Examples inspired from Ref. [75].

B. Calorimeter Simulation Examples

Data analysis in high energy physics makes extensive use of simulations for inferring fundamental properties of nature. These complex simulations encode physics spanning a vast energy range. The most computationally demanding part of the simulation stack is the modeling of particles stopping in the dense material of calorimeters that part of most detectors. GANs have been investigated as a surrogate model for accelerating these slow calorimeter simulations [25–39]

The GAN model studied here is a modified version of the Bounded-Information-Bottleneck autoencoder (BIB-AE) [76] shown in Ref. [39]. The BIB-AE setup is based on the encoder-decoder structure of a VAE, but its training is enhanced through the use of Wasserstein-GAN [77]-like critics. The theoretical basis of the model is discussed in Ref. [76], while the explicit architecture and training process is described in the appendix of Ref. [39]. The main modification to Ref. [39] is introduced to reduce mode collapse: regions of phase space that are significantly under- or over-sampled from the GAN. If extreme enough, such regions can cause DCTR weights that lead to infinites in the loss function. Our modified version maintains the encoder and decoder architecture, but each critic is replaced by a set of two identical critic networks. These two critics are trained in parallel, however one of the two has its weights reset after every epoch. Based on
its training history the continuously trained critic may be blind to certain artifacts in the generated shower images that lead to mode collapse. The reset critic, however, is able to notice and reduce such artifacts. Additionally we change the input noise to be uniform instead of Gaussian and skip the neural network based post processing described in Ref. [39], as most of its effects can be replicated through the DCTR approach.

The real examples $T$ are based on detailed detector simulations using GEANT4 10.4 [78] through a DD4hep 1.11 [79] implementation of the International Large Detector (ILD) [80] proposed for the International Linear Collider. The calorimeter is composed of 30 active silicon layers with tungsten absorber. The energy recorded in each layer is projected onto a regular grid of $30 \times 30$ cells. To simulate the ILD Minimal Ionizing Particle (MIP) cutoff we removes hits with energies < 0.1 MeV for both the GEANT4 and GAN showers. All showers are generated for an incident photon with an energy of 50 GeV. More details on the simulation are given in Ref. [39].

Two different DCTR models are trained: one using the original data dimensionality (low-level or LL) and one that uses slightly processed inputs with lower dimensionality. The latter network is built from 33 features: the number of non-zero cells, the longitudinal centroid (energy-weighted layer index of the shower: $\sum_{i=1}^{30} i E_i / \sum_{i=1}^{30} E_i$), the total energy, and the energy in each of the thirty layers. A fully connected network processes these observables, with two hidden layers of 128 nodes each. The ReLU activation is used for the intermediate layers and the sigmoid is used for the final layer and the model is trained with the binary cross entropy loss function. The network was implemented using Keras with the Tensorflow backend and optimized with the Adam optimizer with a learning rate of $10^{-3}$. The network is trained for 1 epoch, as longer training makes the classifier more sensitive to the artificial structures in the GAN showers. After training the classifier is calibrated using Temperature Scaling [83]. Finally we clip the individual per shower weight to be no larger than 5.

Figure 2 shows histograms of the learned DCTR weights for both the low-level and high-level models. The most probable weight is near unity, with a long and asymmetric tail towards low weights. The right plot of Fig. 2 shows that there is a positive correlation between the weights of the two models.

Figures 3-6 show histograms of various one-dimensional observables from the full $30 \times 30 \times 30$-dimensional space. In each plot, two metrics are computed in order to quantify the performance of the generative models. First, the distance measure

$$S^2 = \frac{1}{2} \sum_{i=1}^{n_{\text{bins}}} \frac{(h_{1,i} - h_{2,i})^2}{h_{1,i} + h_{2,i}},$$

(15)

is used to quantify how similar the GAN histograms are to the GEANT4 ones. This measure known in the information theory literature as triangular discrimination [84] (and is an $f$-divergence similar to the $\chi^2$ divergence [85]). In the high-energy physics literature, this is often called the separation power [86]. It has the property that it is 0 if the two histograms are the same and 1 when they are non-overlapping in every bin. As described in Sec. II B, the tradeoff for improved performance is statistical dilution. To quantify this dilution, the uncertainty on the mean of the observable using the GAN is computed divided by the uncertainty computed using GEANT4, denoted $r$ (see Section II B for a detailed discussion of these uncertainties). Since the GAN and GEANT4 datasets have the same number of events, $r \sim 1$ without DCTR and deviates from one for the weighted GAN models. The effective number of events contained in a weighted sample is observable-dependent, but $r^2$ is approximately by the ratio of the effective number of events in the GEANT4 dataset to the GAN one. These values are typically be-
Three composite observables are presented in Fig. 3. The total number of activated cells is more peaked around 780 in Geant4 than the GAN and both the low-level and high-level models are able to significantly improve the agreement with Geant4. The value of \(S^2\) is about 20 times smaller than the unweighted GAN for the high-level DCTR model and about 5 times smaller for the low-level model. The statistical dilution is modest for the low-level model with \(r = 1.2\) while it is 3.6 for the high-level model. The modeling of the total energy is also improved through the reweighting, where both the low-level and high-level models shift the energy towards lower values. The longitudinal centroid is already relatively well-modeled by the GAN, but is further improved by the high-level DCTR model, reducing the \(S^2\) by more than a factor of two.

Histograms of the energy in representative layers are shown in Fig. 4. Generally, the Geant4 showers penetrate deeper into the calorimeter than the GAN showers, so the energy in the early layers is too high for the GAN and the energy in the later layers is too low. The DCTR models are able to correct these trends, with a systematically superior fidelity as measured by \(S^2\) for the high-level model.

The modeling of correlations between layers is probed between 1-10 while the GAN is many ten-thousand times faster than Geant4 [39].

FIG. 2: The weights of the low-level and high-level DCTR models. The top plot presents histograms of the weights and the bottom plot presents a scatter plot demonstrating the correlation between the weights of the two models. The Pearson correlation \( (\rho) \) is indicated in the plot.

FIG. 3: Histograms of various observables from simulated calorimeter showers of 50 GeV photons in a 5-layer calorimeter with 30 \(\times\) 30 cells in each layer. A cell is activated if a non-zero energy is registered in that cell. The panels below each histogram show the ratio between the GAN or the DCTR-GAN and the physics-based simulator Geant4. The legend includes the separation power \( (S^2) \) between the (weighted) GAN model and the Geant4 model. Additionally, the ratio \(r\) of the uncertainty in the mean of the observable between the GAN and Geant4 is also presented.
in Fig. 5 by examining histograms of the difference between energies in different layers. Layers that are closer together should be more correlated. This manifests as histograms with a smaller spread for layers that are physically closer together. For layers that intercept the shower before its maximum, the difference in energy between a layer and the next layer is negative. The shower maximum is typically just beyond the tenth layer. The fidelity improvements from the weighting in the difference histograms is comparable to the per-layer energy histograms from Fig. 4. Interestingly, in cases when the $\langle S^2 \rangle$ for the GAN is already good without weighting (e.g. the energy in layer 15 - layer 16), the modeling still improves with the DCTR approach and there can still be significant statistical dilution.

Another way to visualize correlations in the data is to compute the linear correlation coefficient between observables. This is reported for a representative set of observables in Fig. 7. Generally, the difference in correlations between the GAN and GEANT4 are improved after applying the DCTR reweighting, with many of the residual differences reducing by factors of about 2-10.

Figures 3-5 are features that were directly used by the high-level model. Figure 6 presents histograms for a collection of observables that were not accessible to the high-level model during training. In particular, the energy-weighted second moment along the $x$-direction are computed for each layer. The results for the $y$-direction are nearly the same. Despite not being present during training, the high-level network is still able to improve the performance over the unweighted GAN in every case with only a modest reduction in statistical power. Weights in the DCTR models are per-example so one can compute any observable even if they are not explicitly part of the reweighting model evaluation.

A summary of the overall performance appears in Fig. 8. The most probable ratio of $\langle S^2 \rangle$ computed with DCTR-GAN to the one computed with the unweighted GAN is between 0.4 and 0.5 and most most of the observables show improvement after weighting. As mentioned earlier, the GAN and GEANT4 datasets have the same number of events so $r \sim 1$ without DCTR. For the low-level model, $r$ has a narrow distribution peaked at about 1.5. In contrast, the high-level model is peaked past two with a tail out to around 5. This difference in $r$ and the overall performance between the low- and high-level models is in part from the extensive regularization of the low-level model during training. The high-level model is also highly-regularized by the dimensionality reduction, but otherwise has a sufficiently complex classifier that is not arrested during training.
FIG. 4: Histograms of total energies in selected layers of the calorimeter. The panels below each histogram show the ratio between the GAN or the DCTRGAN and the physics-based simulator GEANT4. The legend includes the separation power $\langle S^2 \rangle$ between the (weighted) GAN model and the GEANT4 model. Additionally, the ratio $r$ of the uncertainty in the mean of the observable between the GAN and GEANT4 is also presented. Underflow and overflow are not included in the leftmost or rightmost bins.

FIG. 5: Selected histograms of total energies differences between layer 5 (left), 10 (second), 15 (third), and 20 (right) with the layer that is one later (top) and four later (bottom). The panels below each histogram show the ratio between the GAN or the DCTRGAN and the physics-based simulator GEANT4. The legend includes the separation power $\langle S^2 \rangle$ between the (weighted) GAN model and the GEANT4 model. Additionally, the ratio $r$ of the uncertainty in the mean of the observable between the GAN and GEANT4 is also presented. Underflow and overflow are not included in the leftmost or rightmost bins.
FIG. 6: Histograms of energy weighted second moment in per layer. The panels below each histogram show the ratio between the GAN or the DCTRGAN and the physics-based simulator GEANT4. The legend includes the separation power $\langle S^2 \rangle$ between the (weighted) GAN model and the GEANT4 model. Additionally, the ratio $r$ of the uncertainty in the mean of the observable between the GAN and GEANT4 is also presented. Underflow and overflow are not included in the leftmost or rightmost bins.

FIG. 7: Differences in pairwise linear correlations between the stated observables between GEANT4 and the nominal GAN (left), for the high-level DCTRGAN (middle) and the low-level DCTRGAN (right). Darker colors indicate stronger correlation.
FIG. 8: Histograms that summarize the performance of the reweighting models. The first column presents histograms of $\langle S^2 \rangle$ for all of the observables shown in the previous figures and the second column shows the ratio of $\langle S^2 \rangle$ for the GAN compared with the DCTR GAN models. The third column quantifies the statistical dilution using $r$. The top row includes all of the 33 input features to the high-level network, the second row includes all 30 $\langle X^2 \rangle$ observables, and the third row includes all differences between layers.
IV. CONCLUSIONS AND OUTLOOK

This paper has introduced a post-processing method for generative models to improve their accuracy. While the focus lies on deep generative models, it could similarly be used to enhance the precision of other fast simulation tools (such as DELPHES [87]). The approach is based on reweighting and the result is a combined generator and weighting function that produces weighted examples. These weighted examples can be used to perform inference using the same tools as for unweighted events. The potential of deep generative models continues to expand as their fidelity improves and tools like DCTRGAN may be able help achieve the target precision for a variety of applications.

Code and Data

The code for this paper can be found at https://github.com/bnachman/DCTRGAN. Examples and instructions to reproduce the calorimeter GAN dataset are available at https://github.com/FLC-QU-hep/

getting_high.

Acknowledgments

We thank A. Andreassen, P. Komiske, E. Metodiev, and J. Thaler for many helpful discussions about reweighting with NNS and E. Buhmann, F. Gaede, and K. Krüger for stimulating discussions on improving the fidelity of calorimeter simulation. We also thank J. Thaler for feedback on the manuscript. BPN and DS are supported by the U.S. Department of Energy, Office of Science under contract numbers DE-AC02-05CH11231 and DE-SC0010008, respectively. BPN would also like to thank NVIDIA for providing Volta GPUs for neural network training. GK and SD acknowledge support by the DFG under Germany’s Excellence Strategy EXC 2121 Quantum Universe 390833306. EE is funded through the Helmholtz Innovation Pool project AMALEA that provided a stimulating scientific environment for parts of the research done here. DS is grateful to LBNL, BCTP and BCCP for their generous support and hospitality during his sabbatical year.

[1] I. J. Goodfellow et al., Generative Adversarial Nets, Conference on Neural Information Processing Systems 2, 2672 (2014).
[2] A. Creswell, T. White, V. Dumoulin, K. Arulkumaran, B. Sengupta, and A. A. Bharath, Generative adversarial networks: An overview, IEEE Signal Processing Magazine 35, 53 (2018).
[3] D. P. Kingma and M. Welling, International Conference on Learning Representations arXiv:1312.6114 [stat.ML] .
[4] D. P. Kingma and M. Welling, An Introduction to Variational Autoencoders, Foundations and Trends in Machine Learning 12, 307 (2019).
[5] D. J. Rezende and S. Mohamed, Variational inference, International Conference on Machine Learning 37, 1530 (2015).
[6] I. Kobyzev, S. Prince, and M. Brubaker, Normalizing Flows: An Introduction and Review of Current Methods, IEEE Transactions on Pattern Analysis and Machine Intelligence , 1 (2020).
[7] T. Hastie, R. Tibshirani, and J. Friedman, The Elements of Statistical Learning, Springer Series in Statistics (Springer New York Inc., New York, NY, USA, 2001).
[8] M. Sugiyama, T. Suzuki, and T. Kanamori, Density Ratio Estimation in Machine Learning (Cambridge University Press, 2012).
[9] S. Nowozin, B. Cseke, and R. Tomioka, F-gan: Training generative neural samplers using variational divergence minimization, in Proceedings of the 30th International Conference on Neural Information Processing Systems, NIPS16 (Curran Associates Inc., Red Hook, NY, USA, 2016) p. 271279.
[10] S. Mohamed and B. Lakshminarayanan, Learning in implicit generative models (2016), arXiv:1610.03483 [stat.ML] .
A. Odena, Discriminator rejection sampling (2018), arXiv:1810.06758 [stat.ML] .
[22] R. Turner, J. Hung, E. Frank, Y. Saatci, and J. Yosinski, Metropolis-hastings generative adversarial networks (2018), arXiv:1811.11357 [stat.ML] .
[23] C. Tao, L. Chen, R. Henao, J. Feng, and L. C. Duke, Chi-square generative adversarial network, in Proceedings of the 35th International Conference on Machine Learning, Proceedings of Machine Learning Research, Vol. 80, edited by J. Dy and A. Krause (PMLR, Stockholm, Sweden, 2018) pp. 4887–4896.
[24] A. Grover, K. Choi, R. Shu, and S. Ermon, Fair generative modeling via weak supervision., CoRR abs/1910.12008 (2019).
[25] M. Pagani, L. de Oliveira, and B. Nachman, Accelerating Science with Generative Adversarial Networks: An Application to 3D Particle Showers in Multilayer Calorimeters, Phys. Rev. Lett. 120, 042003 (2018), arXiv:1705.02365 [hep-ex] .
[26] M. Pagani, L. de Oliveira, and B. Nachman, CaloGAN: Simulating 3D high energy particle showers in multilayer electromagnetic calorimeters with generative adversarial networks, Phys. Rev. D97, 014021 (2018), arXiv:1712.10321 [hep-ex] .
[27] S. Vallecorsa, F. Carminati, and G. Khattak, 3D convolutional GAN for fast simulation, Proceedings, 13rd International Conference on Computing in High Energy and Nuclear Physics (CHEP 2018): Sofia, Bulgaria, July 9-13, 2018 214, 02010 (2019).
[28] V. Chekalin, E. Ortlova, F. Ratnikov, D. Ulyanov, A. Ustuyuschanin, and E. Zakharov, Generative Models for Fast Calorimeter Simulation, in 3rd International Conference on Computing in High Energy and Nuclear Physics (CHEP 2018) Sofia, Bulgaria, July 9-13, 2018 (2018) arXiv:1812.01319 [physics.data-an] .
[29] ATLAS Collaboration, Deep generative models for fast shower simulation in ATLAS, ATL-SOFT-PUB-2018-001 (2018).
[30] F. Carminati, A. Gheata, G. Khattak, P. Mendez Lorenzo, S. Sharan, and S. Vallecorsa, Three dimensional Generative Adversarial Networks for fast simulation, Proceedings, 18th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2017): Seattle, WA, USA, August 21-25, 2017, J. Phys. Conf. Ser. 1085, 032016 (2018).
[31] S. Vallecorsa, Generative models for fast simulation, Proceedings, 18th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2017): Seattle, WA, USA, August 21-25, 2017 1085, 022005 (2018).
[32] P. Musella and F. Pandolfi, Fast and Accurate Simulation of Particle Detectors Using Generative Adversarial Networks, Comput. Softw. Big Sci. 2, 8 (2018), arXiv:1805.08850 [hep-ex] .
[33] M. Erdmann, L. Geiger, J. Glombitza, and D. Schmidt, Generating and refining particle detector simulations using the Wasserstein distance in adversarial networks, Comput. Softw. Big Sci. 2, 4 (2018), arXiv:1802.03325 [astro-ph.IM] .
[34] M. Erdmann, J. Glombitza, and T. Quast, Precise simulation of electromagnetic calorimeter showers using a Wasserstein Generative Adversarial Network, Comput. Softw. Big Sci. 3, 4 (2019), arXiv:1807.01954 [physics.ins-det] .
[35] L. de Oliveira, M. Paganini, and B. Nachman, Tips and Tricks for Training GANs with Physics Constraints (2017).
[36] L. de Oliveira, M. Paganini, and B. Nachman, Controlling Physical Attributes in GAN-Accelerated Simulation of Electromagnetic Calorimeters, Proceedings, 18th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2017): Seattle, WA, USA, August 21-25, 2017, J. Phys. Conf. Ser. 1085, 042017 (2018), arXiv:1711.0883 [hep-ex] .
[37] B. Hooberman, A. Farbin, G. Khattak, V. Pacela, M. Pierini, J.-R. Vlimant, M. Spriopulu, W. Wei, M. Zhang, and S. Vallecorsa, Calorimetry with Deep Learning: Particle Classification, Energy Regression, and Simulation for High-Energy Physics (2017).
[38] D. Belaeyeh et al., Calorimetry with Deep Learning: Particle Simulation and Reconstruction for Collider Physics, (2019), arXiv:1912.06794 [physics.ins-det] .
[39] E. Buhmann, S. Diefenbacher, E. Eren, F. Gaede, G. Kasieczka, A. Korol, and K. Krger, Getting High: High Fidelity Simulation of High Granularity Calorimeters with High Speed, (2020), arXiv:2005.05334 [physics.ins-det] .
[40] L. de Oliveira, M. Pagani, and B. Nachman, Learning Particle Physics by Example: Location-Aware Generative Adversarial Networks for Physics Synthesis, Comput. Softw. Big Sci. 1, 4 (2017), arXiv:1701.05927 [stat.ML] .
[41] A. Butter, T. Plehn, and R. Winterhalder, How to GAN Event Subtraction, (2019), arXiv:1912.08824 [hep-ph] .
[42] J. Arjona Martinez, T. Q. Nguyen, M. Pierini, M. Spriopulu, and J.-R. Vlimant, Particle Generative Adversarial Networks for full-event simulation at the LHC and their application to pileup description (2019) arXiv:1912.02748 [hep-ex] .
[43] M. Bellagente, A. Butter, G. Kasieczka, T. Plehn, and R. Winterhalder, How to GAN away Detector Effects, (2019), arXiv:1912.00477 [hep-ph] .
[44] C. Aldaida et al. (SHiP), Fast simulation of muons produced at the SHIP experiment using Generative Adversarial Networks, (2019), arXiv:1909.04451 [physics.ins-det] .
[45] S. Carrazza and F. A. Dreyer, Lund jet images from generative and cycle-consistent adversarial networks, Eur. Phys. J. C79, 979 (2019), arXiv:1909.01359 [hep-ph] .
[46] A. Butter, T. Plehn, and R. Winterhalder, How to GAN LHC Events, SciPost Phys. 7, 075 (2019), arXiv:1907.03764 [hep-ph] .
[47] J. Lin, W. Bhimji, and B. Nachman, Machine Learning Templates for QCD Factorization in the Search for Physics Beyond the Standard Model, JHEP 05, 181, arXiv:1903.02556 [hep-ph] .
[48] R. Di Sipio, M. Faucci Giannelli, S. Ketabchi Haghighat, and S. Palazzo, DijetGAN: A Generative-Adversarial Network Approach for the Simulation of QCD Dijet Events at the LHC, (2019), arXiv:1903.02433 [hep-ex] .
[49] K. Zhou, G. Endrodi, L.-G. Pang, and H. Stocker, Generative and generative neural networks for scalar
[85] B. Nachman, *Investigating the Quantum Properties of Jets and the Search for a Supersymmetric Top Quark Partner with the ATLAS Detector*, Ph.D. thesis, Stanford U., Phys. Dept. (2016), arXiv:1609.03242 [hep-ex].

[86] A. Hocker et al., *TMVA - Toolkit for Multivariate Data Analysis*, (2007), arXiv:physics/0703039.

[87] J. de Favereau, C. Delaere, P. Demin, A. Giammanco, V. Lematre, A. Mertens, and M. Selvaggi (DELPHES 3), *DELPHES 3, A modular framework for fast simulation of a generic collider experiment*, JHEP 02, 057, arXiv:1307.6346 [hep-ex].