Generative models with kernel distance in data space

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Abstract

Generative models dealing with modeling a joint data distribution are generally either autoencoder or GAN based. Both have their pros and cons, generating blurry images or being unstable in training or prone to mode collapse phenomenon, respectively. The objective of this paper is to construct a model situated between above architectures, one that does not inherit their main weaknesses. The proposed LCW generator (Latent Cramer-Wold generator) resembles a classical GAN in transforming Gaussian noise into data space. What is of utmost importance, instead of a discriminator, LCW generator uses kernel distance. No adversarial training is utilized, hence the name generator. It is trained in two phases. First, an autoencoder based architecture, using kernel measures, is built to model a manifold of data. We propose a Latent Trick mapping a Gaussian to latent in order to get the final model. This results in very competitive FID values.

Introduction

Generative modeling is a fast-growing area of machine learning which deals with modeling a joint distribution of data. Generative modeling’s key task is to train a generator network to produce new samples from a given data space by transforming samples from noise distribution. Training usually minimizes the dissimilarity between real and generated data distributions.

Widely used approaches to generative modeling are GANs and models based on autoencoder architecture. Autoencoder consists of an encoder $E: \mathcal{X} \rightarrow \mathcal{Z}$ and a decoder $D: \mathcal{Z} \rightarrow \mathcal{X}$ (a generator) networks. Training boils down to minimizing a tuned sum of a reconstruction error and some measure of similarity between the distribution of encoded data $P_{\tilde{E}(X)}$ and a given prior (noise) distribution $P_{\mathcal{Z}}$ on the latent $\mathcal{Z}$. GAN consists of a generator $G: \mathcal{Z} \rightarrow \mathcal{X}$ and a discriminator that distinguishes between samples from real $P_{\mathcal{X}}$ and “fake” $P_{G(\mathcal{Z})}$ data distributions. It learns adversarially by utilizing a minimax game rule.

Both approaches have their pros and cons. Autoencoder based generative methods produce theoretically elegant generative models with the drawback that they tend to generate blurry samples when applied to natural images. On the other hand, their main advantage over GAN based models is that they allow fitting manifold of data and approximate probability distribution simultaneously (Goodfellow et al. 2014). Contrary to GANs, in autoencoder based models, each data point can easily be directly mapped into latent space, needed in conditional data generation.

GAN based methods’ main advantage is their ability to produce sharp images, almost indistinguishable from real ones. On the other hand, GANs are harder to train, unstable and may suffer from the mode collapse problem, where the resulting model is unable to capture all the true data distribution variability. GAN based models imitate real data well but frequently do not cover the training data set’s entire space (Heusel et al. 2017).

The objective of this paper is to show that it is achievable to effectively train a model that does not inherit the weaknesses of the above models, such as blurry images or complex adversarial training, and provides for better results. The proposed LCW generator is obtained in a two-stage training and uses kernel measures in all cost functions. The discriminator network is no longer necessary.

Our contributions can be summarized as follows:

- we introduce a new LCW generator, which resembles a classical GAN in transforming Gaussian noise into data space and use kernel distance instead of adversarial training,
- we show that kernel based metric can be used as reconstruction error in classical autoencoder based generative models by introducing a CW model that achieves state-of-the-art FID scores in its category,
- we propose a Latent Trick, which can be applied to any model with latent space to construct density-based interpolations.

Motivation

In the case of simple data sets, e.g. MNIST or Fashion-MNIST, it is possible to effectively train a generator network by directly minimizing an estimator of some distance between data and model distributions (Deshpande, Zhang, and Schwing 2018; Tabor et al. 2018). Unfortunately, such models may give poor results for the CelebA data set (see Tab. I).

At first glance, it seems that kernel distance cannot be effectively applied in high dimensional spaces. But it turns out

1 The code is available [https://github.com/gmum/lcw-generator](https://github.com/gmum/lcw-generator)
that the CW distance used in the CW autoencoder (CWAE) model introduced in Tabor et al. (2018), to measure dissimilarity between distribution of encoded data and the Gaussian prior on the latent space, can also be efficiently utilized as a measure of reconstruction error (see the CW² model introduction below). This autoencoder model obtains state-of-the-art results, suggesting that the problem does not lie in an objective function but in a training procedure (see Tab. 1).

Inferior results in previous to CW² models were due to mini-batch training in high dimensional spaces with high noise. The model needs to minimize both the reconstruction error and the latent distribution distance from the prior, which might be complicated for non-simple data sets. In the proposed model, both are computed using kernel distances, and the training is two-step (see Fig. 2), which partly separates the responsibility for reconstruction/distribution training. Hence much better results are possible.

**General idea**

The proposed LCW generator is trained in a two-stage procedure (see Fig. 1). First, the CW² model, a modification of CWAE (Tabor et al. 2018), is pretrained (see next section for details). Such architecture gives state-of-the-art FID score in class of generative autoencoder models but does not generate images as sharp as GANs do. To solve this problem the second stage of the construction is applied. There, the Latent Trick (defined thoroughly in later section), in which the current autoencoder architecture is fixed and the new latent generator is trained to transport standard Gaussian noise distribution $N(0, I)$ into the autoencoder latent space (see Part B). The final model is a concatenation of the latent generator and the decoder (see Part C).

**CWAE and CW² models**

In general, all autoencoder based generative models are trained to minimize an objective function of the form

$$J(X; \mathcal{E}, \mathcal{D}) = \text{Err}(X, \mathcal{D}(\mathcal{E}(X))) + \lambda \text{DM}(P_{\mathcal{E}(X)}, P_Z),$$

where $\mathcal{E}$ and $\mathcal{D}$ are the encoder and decoder, respectively, $\text{Err}$ is the reconstruction error, and $\text{DM}$ is a distance measure between probability distributions $P$ and $Q$. The parameter $\lambda$ controls the trade-off between reconstruction and distribution fidelity.

We illustrate the concept of the model in Fig. 2. Classical generative autoencoder’s decoder (see the top row in Fig. 2) must simultaneously render manifold of data and transport a given prior into data space to model data distribution. In the proposed solution, the data manifold is modeled first and then the probability distribution of data model is expanded using the Latent generator (see the bottom row in Fig. 2). Above is the crucial aspect of the proposed solution which inherits the positive properties of both autoencoder and GAN based generative methods. A stable model is obtained, with precise autoencoder latent space producing high-quality images without adversarial training.
where \( \text{Err} \) is a reconstruction error term, \( \lambda \) is a hyperparameter and DM denotes any dissimilarity, not necessarily non-negative, measure between probability distributions on the latent \( Z \). CWAЕ uses the mean squared error MSE, logarithm of the square of the CW distance \( d_{CW} \) as the prior \( P_Z \), which leads to the following formula

\[
\text{MSE}(X, D(\mathcal{E}(X))) + \lambda \log d_{CW}^2(P_{\mathcal{E}(X)}, \mathcal{N}(0, I)).
\]

Following Tabor et al. (2018), we emphasize that \( d_{CW} \) can be calculated analytically and approximated as a distance between a latent sample \( Z = (z_i)_{i=1}^n \) and the standard Gaussian prior. Specifically,

\[
2\sqrt{\pi} d_{CW}^2(Z, \mathcal{N}(0, I)) \approx \frac{1}{\sqrt{\pi}} \sum_{ij} (\gamma_n + \frac{\|z_i - z_j\|^2}{2D_X - 3})^{-\frac{1}{2}} + (1 + \gamma_n)^{-\frac{1}{2}} - \frac{2}{\sqrt{\pi}} \sum_i (\gamma_n + \frac{1}{2} + \frac{\|z_i\|^2}{2D_X - 3})^{-\frac{1}{2}},
\]

consequently giving the following CWAЕ cost function

\[
J_{CW} = \text{MSE}(X, D(\mathcal{E}(X))) + \lambda \log d_{CW}^2(\mathcal{E}(X), \mathcal{N}(0, I)),
\]

where \( D_Z = \text{dim } Z \) and \( \gamma_n \) bandwidth is chosen using Silverman’s rule of thumb, i.e. \( \gamma_n = \hat{\sigma}(\frac{4}{3n})^{2/5} \), where \( \hat{\sigma} \) denotes a standard deviation that we assume to be equal to 1 as we deal with the standard Gaussian distribution.

We want to point out that the CW distance is given by a characteristic kernel with a closed-form for spherical Gaussians. Moreover, to the best of our knowledge, CWAЕ model was the first kernel distance based concept that required no sampling from the prior distribution.

Taking into consideration the results of Tabor et al. (2018), it is also possible to obtain the following approximate analytical formula that expresses \( d_{CW} \) for two given samples \( X = (x_i)_{i=1}^n \) and \( Y = (y_i)_{i=1}^n \) in \( \mathcal{X} \)

\[
2\sqrt{\pi} d_{CW}^2(X, Y) \approx \frac{1}{\sqrt{\pi}} \sum_{ij} (\gamma_n + \frac{\|x_i - x_j\|^2}{2D_X - 3})^{-\frac{1}{2}} + \frac{1}{\sqrt{\pi}} \sum_{ij} (\gamma_n + \frac{\|y_i - y_j\|^2}{2D_X - 3})^{-\frac{1}{2}} - \frac{2}{\sqrt{\pi}} \sum_i (\gamma_n + \frac{\|x_i - y_i\|^2}{2D_X - 3})^{-\frac{1}{2}},
\]

where \( D_X = \text{dim } \mathcal{X} \) and \( \gamma_n \) is calculated using standard deviation of joined \( X \) and \( Y \) samples.

This suggests using the CW distance not only in the latent, but also in the data space as \( \text{Err}(X, D(\mathcal{E}(X))) \). Consequently we introduce the CW\(^2 \) model with the following objective function:

\[
J_{CW^2} = d_{CW}^2(X, D(\mathcal{E}(X))) + \lambda \log d_{CW}^2(\mathcal{E}(X), \mathcal{N}(0, I)),
\]

minimized in LCW generator construction’s first phase. The square sign in CW\(^2 \) denotes that it uses the CW distance twice.

**Latent Trick**

Note that in the first stage (see Part A in Fig. 1) of model construction, the latent distribution is forced to be as close as possible to the Gaussian prior. Hence the obtained CW\(^2 \) model is certainly generative.

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**Figure 3:** Results of CWAЕ+LT and LCW generator models trained on CelebA data set. As we can see, we obtain state-of-the-art samples and interpolations in autoencoder based generative models.
However, there remains two fundamental problems. One is because there are empty holes/spaces in the latent space, i.e., parts with very low data density being mapped. In the classical autoencoder based approach, there is a need for a compromise between reconstructing and generating abilities. A possible solution is to use an appropriate hyperparameter to balance the two terms (Higgins et al. 2017) but, in practice, it increases the generativity of the model at the expense of reconstruction.

Second problem seems to be more fundamental (Li, Swersky, and Zemel 2015; Dziugaite, Roy, and Ghahramani 2015; Li et al. 2017). It is related to using mini-batch training in high dimensional data space with much lower intrinsic data dimension. Each batch contains only a small, typically unbalanced, subset of a data set. We hypothesize that it affects kernel methods’ effectiveness because they need to learn representation and data distribution simultaneously, i.e., parts with very low data density being mapped. In the latent space.

To solve the above problems, we introduce the Latent Trick, which is the second stage of our procedure. It involves the creation of a latent generator

$$\mathcal{L}G: (Z', \mathcal{N}(0, I)) \rightarrow (Z', P_{f(X)})$$

which is a neural network trained to transform the standard Gaussian distribution (on the new $Z'$ space) so that it resembles the distribution of encoded data on CW$^2$ model’s latent $Z$. To be precise, the objective is to minimize the following function

$$\mathcal{L}_{LT}(X, Z'; \mathcal{L}G) = d_{CW}^p(\mathcal{E}(X), \mathcal{L}G(Z'))$$

where $X$ and $Z'$ denote a data sample and a sample from $\mathcal{N}(0, I)$ distribution, respectively. Consistently, to express the CW distance an appropriate approximation formula is used (analogous to that in the previous section).

Note that the Latent Trick phase allows to rectify model’s generative power without losing it’s reconstruction quality. Consequently, the final LCW generator is provided as a function $\mathcal{L}G_{CW}: Z' \rightarrow X$, which transport a Gaussian noise sample $Z'$ into the data space, via concatenation of $\mathcal{L}G$ and $D$ (compare diagram in Fig. 1), i.e.

$$\mathcal{L}G_{CW}(Z') = D(\mathcal{L}G(Z'))$$

The influence of the Latent Trick is visualized in Fig. 4. Top row shows the mapping of the whole data set on the latent (in $\mathbb{R}^2$ here for simplicity) for AE, CWAE, and CW$^2$ models are shown, while the bottom row shows mapping of the Gaussian noise through Latent Trick onto the same space. The corresponding figures seem to differ slightly, i.e., $\mathcal{L}G$ mappings can be understood as generalizations of the encoded data samples. Hence the small discrepancies.

Latent Trick can be used not only for the above construction but to any classical autoencoder based generative model that uses MSE as a reconstruction error. We examine some of these models in the Experiments section.

### Related work

We divided the related work section into two parts. First, we describe existing approaches to train GAN style models (Generators) with kernel measures in data space. Then we discuss existing solutions improving autoencoder properties by adding a neural network in latent space.

### Table 2: Comparison of different architectures on MNIST, Fashion-MNIST and CelebA data sets. All models outputs except AE are similarly close to the normal distribution.

| Data set      | Method         | Learn. rate | $\lambda$ | Latent dim | Noise dim | Rec. FID | Score |
|---------------|----------------|-------------|------------|------------|-----------|---------|-------|
| MNIST         | AE             | 1.e-3       | -          | 8          | -         | 11      | 52    |
|               | AE+LT         | 5.e-4       | -          | 8          | 8         | -       | 22    |
|               | CWAE          | 1.e-3       | 1          | 8          | -         | 11      | 23    |
|               | CWAE+LT       | 5.e-4       | -          | 8          | 8         | -       | 20    |
|               | CW$^2$        | 1.e-3       | 1          | 8          | -         | 14      | 17    |
|               | LCW           | 5.e-4       | -          | 8          | 8         | -       | 14    |
| F-MNIST       | AE+LT         | 5.e-4       | -          | 8          | 8         | -       | 41    |
|               | CWAE          | 1.e-3       | 10         | 8          | -         | 10      | 49    |
|               | CWAE+LT       | 5.e-4       | -          | 8          | 8         | -       | 38    |
|               | CW$^2$        | 1.e-3       | 1          | 8          | -         | 13      | 33    |
|               | LCW           | 5.e-4       | -          | 8          | 8         | -       | 28    |
| CelebA        | AE             | 1.e-3       | -          | 64         | -         | 66      | 328   |
|               | AE+LT         | 5.e-4       | -          | 128        | 32        | -       | 45    |
|               | CWAE          | 5.e-4       | 5          | 64         | -         | 68      | 49    |
|               | CWAE+LT       | 5.e-4       | -          | 128        | 32        | -       | 31    |
|               | CW$^2$        | 5.e-4       | 0.2        | 64         | -         | 71      | 47    |
|               | LCW           | 5.e-4       | -          | 128        | 32        | -       | 33    |
Generators

Generative Moment Matching Network (GMMN) (Li, Swersky, and Zemel 2015; Dziugaite, Roy, and Ghahramani 2015) is a deep generative model that differs from Generative Adversarial Network (GAN) (Goodfellow et al. 2014) in replacing GAN’s discriminator with a two-sample test based on kernel maximum mean discrepancy (MMD) (Gretton et al. 2012). Unfortunately, these models work only for reasonable simple data sets like MNIST and Fashion-MNIST.

To solve such problems (Li et al. 2017) propose an MMD GAN. Authors improve the model expressiveness of GMMN and its computational efficiency by introducing adversarial kernel learning to replace a fixed Gaussian kernel in the original GMMN. The proposed algorithm is similar to GAN, aiming to optimize two neural networks in a minimax setting, but the objective’s meaning is different. In GAN we train a discriminator (binary) classifier to distinguish two distributions. MMD-GAN discriminates two distributions with a two-sample test via MMD, but with an adversarially learned kernel. It is similar to our approach in using kernel distance but, contrary to LCW generator proposed, still uses adversarial training.

Deshpande, Zhang, and Schwing (2018) show that it is possible to train a GAN like architecture (namely an SW-Generator) by substituting discriminator with kernel measure in data space. In practice, the authors use a Sliced Wasserstein distance. Since the sliced method can reduce data dimensionality by random projections, a model can be trained effectively using kernel measures in high dimensional spaces. Unfortunately, their model works only for reasonable simple data sets like MNIST and Fashion-MNIST.

Autoencoder based generative models

First and one of the most popular approaches to autoencoder based generative models is VAE (Kingma and Welling 2014). In practice, such models give correct results, but geometry of latent space might have some very low probability areas (empty spaces) (Tolstikhin et al. 2018). An idea to join the training algorithms and, following it, the merits of autoencoders and GANs, was presented early in a widely cited paper (Larsen et al. 2016). Another method to solve such problems can be obtained by adding additional architecture to the latent, in order to obtain better representation. For example, Ziegler and Rush (2019); Xiao, Yan, and Amit (2019) apply normalizing flows (Kingma and Dhariwal 2018) in the latent space. Thanks to this the latent distribution (which is similar to the standard Gaussian) is transformed into the Gaussian prior (Dai and Wipf 2018), on the other hand, present similar solution based on adding additional autoencoder in the latent space (TwoStageVAE model). They present theoretical results stating that VAE model does not properly approximate properly prior distribution in the latent space. But, as they propose, the second VAE model is able to correct distribution in the latent. Deja et al. (2020) use Sinkhorn autoencoder with Noise Generator (e2e SAE), a simple fully connected architecture which transfers Gaussian noise into the latent space. This model is trained end-to-end and gives similar results to WAE-MMD (Tolstikhin et al. 2018).

Experiments

In this section, we empirically validate the proposed LCW generator model on standard benchmarks for autoencoder based generative models: CelebA, MNIST and Fashion-MNIST. Since MNIST and Fashion-MNIST are relatively simple, we use them rather as toy examples. CelebA data sets will be used to show real difference between models, see Tab. 3.

It should be mentioned that GAN models obtain essentially better results. But our goal is not to outperform GANs but rather to reduce the gap between the generative quality of the GAN based and non-adversarial AE based models. At the same time, as a “by-product”, we propose the CW<sup>2</sup> model. Still being an autoencoder based model, it obtains much better FID values than other autoencoders (see, e.g., Tab. 4).

Quantitative tests

To quantitatively compare LCW generator with other models, in the first experiment we compare

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Figure 5: Reconstructions quality of AE, CWAE and CW<sup>2</sup> (first stage of LCW generator) models trained on CelebA data set. Odd columns correspond to the real test points, while even to their reconstructions.
Figure 6: Results of AE and AE+LT models trained on CelebA data set. Interpolation in AE (top row) are constructed linearly in the latent between “endpoint” images from AE+LT, while in AE+LT a linear interpolation between samples from $\mathcal{N}(0, I)$ is performed to be mapped as $LG(z')$ points. This corresponds to two types of interpolations in Fig. 7. As we can see, classical AE is not a generative model (top right). By applying Latent Trick we produce generative model AE+LT (bottom right).

Table 3: FID scores on MNIST, Fashion-MNIST and CelebA data sets obtained with CW-Generator, SW-Generator and LCW generator.

| Dataset   | CW-Generator | SW-Generator | LCW generator |
|-----------|--------------|--------------|---------------|
| MNIST     | 16.48        | 17.85        | 14.92         |
| F-MNIST   | 31.05        | 48.02        | 28.04         |
| CelebA    | 87.01        | 141.03       | 33.07         |

Table 4: FID values for several compared models, computed on the CelebA data set. The Latent Trick addition expands the model generative capabilities. Models marked with an asterisk have results taken from literature. The DCGAN value was trained with a special two time scale algorithm (Heusel et al. 2017). WGAN have convolutional architectures and the results are taken from (Wu et al. 2017).

| Model         | FID | Model         | FID | Model         | FID | Model         | FID |
|---------------|-----|---------------|-----|---------------|-----|---------------|-----|
| VAE           | 60  | 2Stage-VAE*   | 34  | CWAE + LT     | 31  |
| CWAE          | 49  | CW²           | 47  | LCW           | 33  |
| WAE           | 52  | WAE-GAN*      | 42  | e2e SAE*      | 54  |
| DCGAN*        | 12.5| WGAN-Div*     | 20.3|               |     |
| MMD and WAE-GAN (see Tab. 4). It should be mentioned that LCW generator gives similar results to 2Stage-VAE and CWAE+LT, which also use two stage training but in first part use MSE as a reconstruction cost.

Ablation study In this paragraph, we show how the proposed two-stage training procedure works in various autoencoder-based models. As it was already mentioned, the Latent Trick is a possible solution to the problem with si-
CelebA data set. The red dots show a GAN like linear inter-
generator (bottom row) models’ latent spaces, trained on

Figure 7: Interpolations in CW AE+LT (top row) and LCW
generator (bottom row) models’ latent spaces, trained on
CelebA data set. The red dots show a GAN like linear in-
nerpolation \( \alpha z'_1 + (1 - \alpha)z'_k \) for \( z'_1, z'_k \sim \mathcal{N}(0, I) \), while the blue ones are obtained by mapping a linear in-
nerpolation \( \alpha z'_1 + (1 - \alpha)z'_k \) via \( LG \). In the latter case curves follow the latent distribution and avoid empty spaces.

multaneous modeling of a manifold of data and generativity of
the model. We claim that we model the manifold of data in
the first stage, while the latent distribution in the second
stage.

To test whether this hypothesis is true, we apply the La-
tent Trick to some models. We start with a standard autoen-
coder (AE), which models only the manifold of data. It turns
out that such models work surprisingly well (see the differ-
ence between AE and AE+LT methods in Tab. 2). It should
be mentioned that AE+LT gets FID score of 45 on CelebA,
which is comparable to that of WAE-GAN’s (42) and WAE-
MMD’s (52). It is still an open question why the Latent Trick
added to CWAЕ and CW2 models performs essentially bet-
ter score than AE+LT (see Tab. 3). It seems that in AE we are
able to model data manifold but latent representation is not
constrained, so the Latent Trick is not able to describe dis-
tribution of data efficiently. In Fig. 3 we present qualitative
tests obtained by interpolation and sampling.

Summarizing, Latent Trick can be used to transform any
autoencoder based architecture into generative model.

Qualitative tests Since the LCW generator, similarly to
GAN models, does not produce reconstructions, we com-
pare only those of CW2 model (trained as the first stage of
LCW generator) to ones produced by CWAЕ and vanilla AE,
see Fig. 5. We want to stress that CW2 produces quite accu-
rate reconstructions even though it is not explicitly required
(point to point) by its cost function.

Interpolations It is challenging to see the different inter-
polation abilities of the proposed LCW generator model and
its parts. The least interesting is that using the CW2 model
only since it is a simple, autoencoder like, interpolation in
the latent \( Z \) space. Thus we shall skip it.

On the other hand, the construction of the Latent Trick
allows to make two interesting interpolations. First, let
us draw \( z'_1, z'_k \sim \mathcal{N}(0, I) \), i.e. two points from Latent
Trick’s input space \( Z' \). Mapping \( z_1 = LG(z'_1) \), \( z_k = LG(z'_k) \) it is possible to perform a GAN like type lin-
eral interpolation \( z_1, z_2, \ldots, z_k \) in the latent \( Z \). On the
other hand, there is a possibility to produce a linear in-
nerpolation \( z'_1, z'_2, \ldots, z'_k \) in \( Z' \) and map all those points
to \( LG(z'_1), LG(z'_2), \ldots, LG(z'_k) \). This produces a density-
based interpolation since \( LG \) network is trained to gener-
ate the latent distribution. The results can be seen in Fig. 7
where red dots show the standard like interpolation, while
blue ones are obtained using the Latent Trick. Note that in
the latter case the model can follow areas of high data den-
sity.

Additionally, using all considered models we can con-
struct interpolation and sampling, see Fig. 5. In the case of
sampling we can see that LCW generator gives state-of-the-
art autoencoder based faces.

The above clearly shows that the proposed LCW gener-
ator model can better map the latent space. Several meth-
ods for interpolation in latent spaces provide sophisti-
cated approaches to computing the latent space data map-
ning density. Frequently using Riemannian curvatures, see
e.g. (Agustsson et al. 2017; Arvanitidis, Hansen, and Hauber
2018; Lesniak, Sieradzki, and Podolak 2019). The proposed
model generates density-based interpolations thanks only to
applying the Latent Trick.

Architecture

For CWAЕ model we used hyperparameters reported in (La-
bor et al. 2018). For CW2 model, SW-Generator and
CW-Generator we performed a grid search over batch-
size in \{64, 128, 256, 512\} and learning rate values in
\{0.005, 0.0025, 0.001, 0.0005, 0.000025\}. For every model,
we reported results for configuration that achieved the low-
est value of FID Score.

Autoencoder feed-forward architecture for MNIST or
Fashion-MNIST (28 \( \times \) 28 images)

encoder three feed-forward ReLU layers, 200 neurons

decoder three feed-forward ReLU layers, 200 neurons

each followed by feed-forward sigmoid layer.

Autoencoder architecture for CelebA (with images cen-
tered and cropped to 64 \( \times \) 64 with 3 color layers):

encoder

four convolution layers with 4 \( \times \) 4 filters, each layer was
followed by a batch normalization (consecutively 128,
256, 512, and 1024 channels) and ReLU activation,

decoder

dense 1024 neuron layer,
three transposed-convolution layers with 4 \( \times \) 4 fil-
ters, and each layer followed by a batch normalization
with ReLU activation (consecutively 512, 256, and 128
channels),
transposed-convolution layer with $3 \times 3$ filter, 3 channels and tanh activation.

For LCW generator architecture we used five feed-forward RELU layers with batch normalization and 512 neurons. The final layer was a feed-forward layer with a linear activation.

Conclusions

In this paper, we presented the new LCW generator. According to our knowledge, it is the first model that can be effectively trained using a kernel distance in high dimensional data sets. It needs no adversarial training and does not suffer from “mode collapse”. Consequently, the proposed approach might be situated between autoencoder and GAN models, while not inheriting their main weaknesses.

Our experiments show that LCW generator gives superior FID values for generated samples. Another interesting feature is that it is a natural generator of density-based interpolations in the latent space. Its ability to omit all low-density areas might give a robust tool for generating new samples with a smooth changing of features.

Finally, we want to stress that the Latent Trick may be applied to any already trained autoencoder based model, to increase its generative capabilities.

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