# A deep introspection on Generative Adversarial Networks

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Abstract—GANs, namely Generative Adversarial Networks, are a hot topic nowadays.

## I. INTRODUCTION

Since its rise, deep learning had a great impact on discriminative models. Generative models instead were not affected by this innovation at first, but this trend changed with the introduction of Generative Adversarial Networks (GAN), a powerful framework first introduced in [1]. Since then, GAN gained more and more momentum because of the ability of training *deep generative models*, avoiding some of the difficulties encountered in other frameworks [2].

GAN is a sub-class of generative models where a probability density function (pdf) is implicitly defined; since GAN makes use of, generally two, neural networks, the pdf is induced by their architecture and parameters design: given a training set of sample data, distributed according to an unknown pdf  $p_d$ , the purpose of GAN is indeed to generate samples according to a distribution  $p_g$ , that mimics  $p_d$ , without explicitly defining it. As suggested by the name, this is achieved by putting in competition two entities: a generator and a discriminator. The task of the generator (G) is to generate data that can be regarded as true by the discriminator, while the discriminator (D) has the purpose of correctly distinguishing real from fake data. The classical real-life analogy with this process involves counterfeiters trying to produce fake currency and the police trying to detect it. This kind of interaction between the two entities can naturally be modeled with a game theoretical approach, where each player has its own strategies and payoffs, but in this paper we will rather talk about costs, as will be discussed in II. The major drawback of this framework anyway, is that the training of the model requires to compute the Nash Equilibrium (NE) of the game involving the two entities, which is not as simple as optimizing an objective function: without the guarantee of a NE, results obtained by the model could be different fom the ones desired.

In this paper we review some of the literature and explain our need to go back to the origins of GAN, implementing our own version of the code and simulating different scenarios, where in each one the discriminator is passed a different fake-to-true ratio of images.

The remainder of the paper is organized as follows: a brief overview of the literature is presented in II; a description of our work is then presented in III; the obtained results are presented in IV; finally we discuss our conclusions in V.

#### II. RELATED WORK

Since their appearance in literature, GANs have been successfully applied to problems of image generation, editing and semi-supervised learning [5] [6]. Results obtained were so promising that the new framework captured the interest of many researchers, leading to a proliferation of various flavors of GAN, each claiming to have better performances on a specific domain. It's difficult anyway to understand how to compare different GAN models, because of the lack of a consistent metric and the different architectures networks can be designed with, which for each project are related to the corresponding computational budget. A tentative to define some guidelines to avoid these problems, together with a fair and comprehensive comparison of state-of-the-art GANs, is discussed in [3][MISSING ACCENTS ON REF]: what emerges here is that the computational budget plays a major role, allowing bad algorithms to outperform good ones if given enough time; plus, despite the many claims of superiority, there's no empirical evidence that those algorithms are better across all datasets, in fact in most of the cases the original model outperforms the others. We thus report here a formalization of the original problem [1], modeling it with a game theory approach in a more precise way, as done in [4].

Deep Convolutional GANs exploit as players (G and D) the learning capability of neural networks. The two anyway have different purposes, so in general they are designed with different architectures (e.g. as in FIG.X). As suggested in [1], the generator's distribution  $p_g$  over data x is learnt defining a prior on input noise variables  $p_z(z)$  and representing the mapping to the data space as  $G(z;\theta_g)$ , where  $\theta_g$  stands for the weights of the network. Similarly for the discriminator, a mapping  $D(x,\theta_d)$  can be defined from the data space to a scalar, also referred to as D(x), representing the probability that the input belongs to the true distribution  $p_{data}$ , i.e. to the training set. In the formalization of the game then, pure strategies are defined by the sets of possible  $\theta_g$  and  $\theta_d$ , while the utilities functions are the opposite of the loss functions that the networks have to minimize.

For classification tasks, cross-entropy loss function is universally accepted as the best choice, giving good results in terms of learning speed: this is what is usually selected for D in GAN. The simplest design of GAN uses as loss function for G the opposite of D's, defining thus a zero-sum game (MM-GAN). Ideally, the number of strategies for each player would be infinite but, as pointed out in [4], when using floating

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point numbers it becomes finite, albeit very large: the game is then finite, implying the existence of a NE, at least in mixed strategies, which however is hard to compute. It has to be kept into account also the fact that the optimization of a neural network can lead to a Local NE (LNE) because the problem is non-convex. We can then solve the equilibrium problem by computing the minimax of the payoffs. Loss functions are defined as:

$$L^{(D)} = -\mathbb{E}_{x \sim p_{data}(x)}[\log D(x)] - \mathbb{E}_{z \sim p_{z}(z)}[\log(1 - D(G(z)))]$$
$$L^{(G)} = -L^{(D)},$$

where, the expectations are computed on mini-batches of data. For the very definition of cross-entropy loss function,  $L^{(G)}$  can be simplified because all the samples are generated according to the same distribution:

$$L^{(G)} = \mathbb{E}_{z \sim p_z(z)}[\log(1 - D(G(z)))].$$

The value of the game is defined as  $V(G,D)=-L^{(D)}$ . Fixing a generator  $\bar{G}$ , the optimal discriminator can be computed maximizing D's utility, which corresponds to  $V(\bar{G},D)$ :

$$D^*(x) = \arg\max_{D} \{V(D, \bar{G})\}.$$

Assuming that the model has infinite capacity in representing pdfs, we can study the convergence to a NE point in the space of pdf:

$$\begin{split} V(\bar{G},D) &= \\ \int_x p_{data(x)} \log(D(x)) dx + \int_z p_z(z) \log(1 - D(\bar{G}(z))) dz &= \\ &= \int_x \Big[ p_{data(x)} \log(D(x)) + p_g(x) \log(1 - D(x)) \Big] dx = \\ &= \int_x L(x,D(x),\dot{D}(x)) dx. \end{split}$$

 $D^*(x)$  must satisfy the Euler-Lagrange equation:

$$\frac{\partial L}{\partial D} = \frac{dL}{dx} \frac{\partial L}{\partial \dot{D}}$$

and since  $\partial L/\partial \dot{D} = 0$  we get:

$$\frac{\partial L}{\partial D} = \frac{p_{data}(x)}{D(x)} - \frac{p_g(x)}{1 - D(x)} = 0$$

that implies:

$$D^*(x) = \frac{p_{data}(x)}{p_{data}(x) + p_q(x)}.$$

Minimizing then over  $p_g(x)$ , a point of minimum is found for  $p_g = p_{data}$ , where  $V(G^*, D^*) = -log(4)$ .

Cross-entropy loss functions are particularly effective for discrimination tasks, but they're not for generation ones because, in the beginning of the training phase, when G is poor and D is able to correctly recognize generated samples, log(1 - D(G(z))) saturates to zero, thus resulting in a poor gradient. The learning in that case is too slow, but this problem can be avoided changing the loss function for G: instead of minimizing log(1 - D(G(z))), we can maximize log(D(G(z))). This is formally defined as a Non-Saturating GAN (NS-GAN),

where the losses to be minimized are:

$$L^{(D)} = -\mathbb{E}_{x \sim p_{data}(x)}[\log D(x)] - \mathbb{E}_{z \sim p_{z}(z)}[\log(1 - D(G(z)))]$$

$$L^{(G)} = -log(D(G(z))).$$

This new game isn't zero-sum any more, but the same equilibrium point of the dynamics can be found as before, thus providing the same theoretical results.

### III. EXPERIMENTAL SETTING

For our project, we implemented a version of NS-GAN which can be found at [?]. The training of the two neural networks, depicted in FIG.X, occurs after mini-batches of data are passed to them: for the discriminator network D, in a mini-batch there are usually the same number of true and of fake images. We instead carried out the training with different configurations, where D is passed different true-to-fake data ratios: this is done in practice defining a parameter  $\alpha$  that represents the portion of true data with respect to the size of the mini-batch. This results in a parametrisation of the loss functions as follows:

$$L^{(D)} = -\alpha \cdot \mathbb{E}_{x \sim p_{data}(x)}[\log D(x)]$$
$$-(1 - \alpha) \cdot \mathbb{E}_{z \sim p_{z}(z)}[\log(1 - D(G(z)))]$$
$$L^{(G)} = ? ?$$

Performing the same analysis as before, we found that the optimal discriminator should have the form:

$$D_{\alpha}^{*}(x) = \frac{\alpha \cdot p_{data}(x)}{\alpha \cdot p_{data}(x) + (1 - \alpha) \cdot p_{g}(x)}$$

and that the loss of the generator is minimized, again, when

$$p_g = p_{data},$$

from which the optimal D can be rewritten as

$$D_{\alpha}^{*}(x) = \alpha.$$

In support of these results, it can also be noticed that when setting  $\alpha=0.5$ , i.e. when there are the same amount of true and fake images in a mini-batch, results are consistent with what found in II.

To evaluate the effects of this parametrisation, we preliminarily trained the NS-GAN models on two different 2D distributions, defined ad-hoc and affected by noise: first on a line described by a polynomial function and then on a circle. The values of  $\alpha$  that we tested are  $\alpha = \{0.1, 0.3, 0.5, 0.7, 0.9\}$ . Distribution parameters in these cases are irrelevant because they would influence only the scale of the generated points and, anyway, the true generating distribution couldn't be compared to the one defined by G which is inferred implicitly. Once evaluated the two artificial distribution, we tested our code also on the MNIST dataset on the same values of  $\alpha$ . All results are reported in IV.

## IV. RESULTS

We first report here the results obtained on the two 2D datasets. In FIG.X the losses for both D and G are plotted, as a function of the epochs.

## V. CONCLUSIONS

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