Generative Adversarial Networks: Outline and its Use Cases

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Abstract: Generative adversarial networks (GANs) are the youngest neural networks which have been in the highlight for recent years now. GANs were first introduced by Ian Goodfellow and his colleagues in 2014. This paper gives the brief description of Generative Adversarial Model, its architecture and various use cases where we can use these models. Some of the different models which were introduced are also mentioned. With the increasing use of digital technology, there is a lot of generation of data which may be labeled or may not be. Using these data we try to generate some samples that are similar to our dataset, i.e., each sample has some properties similar to original dataset. Since we are generating new samples from ground truth, it can be used in many fields.

Keywords: Neural network, convolution network, unsupervised learning, back-propagation, batch normalization

I. INTRODUCTION

Generative adversarial networks (GANs) give an approach to learn profound portrayals without widely commented on preparing information. They accomplish this by determining back-propagation signals through a competitive procedure including a couple of systems. GANS are one of the latest topics in the field of research. GANs consist of two neural networks, one generator network and another discriminator network, connected together in adversary mode. In analogy we can say that suppose we, Generator G; want to go to a party but we do not have its passes. Despite of not having passes we still want to get in anyway, but the party has a very strict security system, say discriminator D; which doesn’t allow entry without passes. so what we try to do is we try mimicking the tickets. Initially we don’t have any idea how the ticket looks like so we try fooling D using our assumptions. Later we will ask one of our friend to go and try getting entry to the party with the fake ticket at first he won’t get entry as the ticket doesn’t looks the same as the original one. But he gets a bit idea of how the ticket looks like. He comes back and tells the description about the real ticket and we again try mimicking it till we get the near real picture of the ticket. This was the idea behind the GANS.

The Generator and discriminator network are implemented using multi-layer neural network i.e. may be convolution network or multi-layer perceptron network that might be fully connected or may be not depending on the type of application we use. GANs was initially proposed in a research paper by Ian good fellow et.al., in 2014[1]. Later many research was done in the same by several different researchers. Some of the work are DCGAN, FGANS[3], Evolutionary GANS[4] etc. The basic architecture of GANS consists of two neural networks, a generator G and a Discriminator D as shown in fig1. As we have above that the two networks are competing against each other, then the question comes is how does the generator improve on rejection by the discriminator? When the generator output is rejected by the discriminator, the generator tries learning how the output looks like. The generator starts with a random probability function. Due to such kind of distribution we try making GAN easy and simple. If the generator is allowed to learn the distribution of real data-sets, then it would have got better probability distribution. The discriminator here performs the function of binary classifier — that is, it says “yes” i.e 1 or “no” i.e, 0 to a generated output. This functionality of discriminator makes GAN architecture more simple and practical.

To take in the Generator's distribution, p_g over data x, the circulation on input clamar variables p_z(z) ought to be characterized. At that point G(z, \theta_g) maps z from inactive space Z to information space and D(x, \theta_d) yields a solitary scalar — probability that x came from the genuine information rather than p_g.

The Discriminator is prepared to boost the likelihood of allocating the right name to the two cases of genuine information and produced tests. While the Generator is prepared to limit log(1 — D(G(z))). In other words — to limit the likelihood of the Discriminator right answer.
It is conceivable to consider such a preparation assignment as minimax diversion with esteem work $V(G, D)$:

$$
\min_{G} \max_{D} V(D, G) = E_{x \sim p_{data}(x)}[\log D(x)] + E_{z \sim p_{z}(z)}[\log(1 - D(G(z)))]
$$

![Diagram of the training process for a GAN, i.e., discriminator (D) and the generator (G). General implementation is using neural networks but they can even be modeled using any system that maps data together.](image)

How does the generator get closer to the real examples?

After each iteration the discriminator sends back the error to the generator network telling him how much more he need to improvise. In fact, this is the inclination of the distinction, however you can consider it a vicinity/quality and directionality marker. At the end of the day, the discriminator spills data about exactly how shut the generator was and how it should continue to get nearer. In a perfect circumstance, the generator will in the long run create cases that are in the same class as the discriminator is at recognizing the genuine and produced cases.

Types of GANS

1) **DCGAN**: DCGANs were the initial main development on the GAN architecture. They are more steady in terms of generating higher quality samples and training.[9] The writers of the DCGAN engrossed themselves on improving the architecture of the original vanilla GAN spending quite a long time doing the most stimulating thing about deep learning. The major things that they found out was:

   - Batch normalization must be done in both the networks.
   - It is not a good idea to have fully hidden connected layers.
   - One must stride with convolutions and avoid pooling.
   - Your friends are ReLU activation's.

DCGANs have become one of the reference points to start understanding and implementing GANs. DCGANs should be used if one wants to use something better than vanilla GANs. One should always compare their own new GAN algorithm with DCGANs (as a solid baseline) since Vanilla GANs work on simple data-sets.

2) **INFOGAN**: InfoGAN [Chen et al., 2016], an information-theoretic extension to the GANs that is able to learn disentangled representations[6]. InfoGANs create interpretable portrayals for inert factors in the model by expanding upon the GANs structure. The critical thought is to section idle factors into a set $c$ of interpretable ones and a wellspring of uninterpretable noise $z$. Interpret-ability is animated by expansion of an additional term in the first GAN target work which captures the common data among the interpretable factors $c$ and the yield from the generator.

The InfoGAN mini-max streamlining is characterized as:

$$
\min G \max D \; V_{IG}(D, G) = V(D, G) - \lambda \cdot I(c; G(z, c))
$$

where $G$ refers to the generator, $D$ refers to the discriminator, $z$ refers to the uninterpretable commotion, $c$ encodes the remarkable dormant codes and the Mutual Information (I) is given by:

$I(c; G(z, c)) = \text{Entropy}(c) - \text{Entropy}(c|G(z, c))$ [6].

The uniqueness of the InfoGAN target work contrasted with the normal GAN one is the presentation of a regularization term which includes common data between the dormant codes $c$ and the generator $G$. 
The second entropy term needs induction to the back $p(c|G(z, c))$ which is approximated by the discriminator network. Shared data can be misused at whatever point we are worried in taking in a parameterized mapping from input $X$ to a more elevated amount portrayal $Y$ that monitors data about unique info. On the off chance that we are worried in a mapping $q(Y |X, \theta)$ that monitors data about $X$, where $\theta$ are the parameters to be educated, this can be achieved by amplifying the common data amongst $X$ and $Y$, $I(X; Y)$. This is signified by infomax standard and on account of InfoGAN deciphers to amplifying the basic information between the dormant codes $c$ and the yield from the generator show, $G(z, c)$. The activity of augmenting normal data is tantamount to preparing auto encoder and limit recreation mistake. This infers taking in a mapping that ties $c$ with $G(z, c)$ can be comprehended as joining or encoding $c$ as altogether as conceivable in the yield $G(z, c)$. The codes in $c$ help as a name for the yields delivered from $G$.

3) **MASKGAN**: [William Fedus et al., 2018] proposed training technique in which contiguous blocks of words were masked to produce better samples.[8]

The task of crediting missing tokens requires that our MaskGAN model condition on data from both the past and what's to come. We utilize a seq2seq model. Our generator comprises of an encoding module and deciphering module. For a discrete grouping $x=(x_1, \cdots, x_T)$, a two fold veil is produced (deterministically or stochastically) of a similar length $m=(m_1, \cdots, m_T)$ where each $m_t \in \{0,1\}$ is then supplanted with an exceptional veil token in the event $t$, $x_t$, that the veil is 0 and stays unaltered if the mask is 1.

The encoder peruses in the veiled succession, which we indicate as $m(x)$, where the mask is connected component shrewd. The encoder gives access to future setting to the MaskGAN amid deciphering.

As in standard dialect demonstrating, the decoder fills in the missing tokens auto-backward, but that as it may, it is presently molded on both the veiled content $m(x)$ and in addition what it has topped in off to that point. The generator decays the conveyance over the secession into a requested contingent arrangement $P(\hat{x}_1, \cdots, \hat{x}_T|m(x))=\prod_{t=1}^{T}P(\hat{x}_t|\hat{x}_1, \cdots, \hat{x}_{t-1}, m(x))$.

4) **EGAN (Evolutionary GAN)**: In E-GANS generators $G$ are viewed as a transformative population and discriminator $D$ goes about as a situation. For each developmental advance, generators are refreshed with different targets (or transformations) to suit the present condition. As indicated by the standard “survival of the fittest”, just well-performing youngsters will survive and be part of the future adversarial training. Unlike the traditional GANs, E-GAN enables the calculation to incorporate the benefits of different ill-disposed goals and create the most aggressive arrangement. In this manner, amid preparing, the evolutionary GANs calculation not just to a great extent smoothes the restrictions (vanishing slope, mode collapse, etc.) of individual ill-disposed goals, yet it likewise saddles their focal points to look for a superior arrangement[4].

Fig 2 shows the comparison of other GAN architectures with EGAN.

![Comparison of variants of GAN architectures on the basis of their outcomes](image-url)
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<td>INFOGAN</td>
<td>Learns representation in a completely unsupervised manner.</td>
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Table 1: Different variants of GAN and data-sets that can be used.
Diagrammatic representation of some GAN Architectures

A. **STACKGAN**

This bird has a yellow belly and tarsus, grey back, wings, and brown throat, nape with a black face

This bird is white with some black on its head and wings, and has a long orange beak

This flower has overlapping pink pointed petals surrounding a ring of short yellow filaments

(a) Stage-I images

(b) Stage-II images

Fig 3: stages of STACKGAN for Text-to-image translation [Zhang et al. 2016]

B. **Shape-modeling 3D GAN**

Fig 4: Shape modeling using 3D GAN [Wu et al. NIPS 2016]

C. **Text To Image Translation**

Fig 5: Text to image translation [Reed et al. ICML 2016]

D. **Image Super Resolution**

Fig 6: Super resolution images using GANS. For low resolution images conditional GANs can be used [Ledig et al. CVPR 2017]

Image to Image translation
E. Video GAN

I. CHALLENGES IN GENERATIVE MODELLING

1) Challenges in Generative Modelling
   a) Training: Synchronizing the discriminator with generator.
   b) Inference: Learning approximate inferences.
   c) Sampling: Not much difficulty in sampling the data-sets.
   d) Model design: choosing the appropriate multi-layer neural network depending on type of application.

II. TRAINING DIFFICULTIES

GANs are famously hard to prepare. Without the correct hyper-parameters, organize engineering, and preparing methodology, the discriminator can overwhelm the generator, or the other way around.

In one basic disappointment mode, the discriminator overwhelms the generator, characterizing produced pictures as phony with supreme conviction. At the point when the discriminator reacts with supreme sureness, it leaves no inclination for the generator to drop. This is somewhat why we fabricated our discriminator to deliver unscaled yield instead of going its yield through a sigmoid capacity that would drive its assessment toward either 0 or 1.

In another regular disappointment mode, known as mode collapse, the generator finds and adventures some shortcoming in the discriminator. You can perceive mode collapse in your GAN on the off chance that it creates numerous fundamentally the same as pictures paying little heed to variety in the generator input z. Mode crumple can once in a while be rectified by "fortifying" the discriminator somehow—for example, by modifying its preparation rate or by re-configuring its layers. Scientists have recognized a modest bunch of "GAN hacks" that can be useful in building stable GANs.[7]

III. ADVANTAGES AND DISADVANTAGES

A. Generates samples faster than other generative GANs can networks.
B. GANs are able to draw realistic data from sample data.
C. It's hard to learn to generate discrete data like text.
D. GAN's are not able to guess the value of one pixel given another.
E. GAN training is unstable compared to other generative models.
IV. CONCLUSIONS


There Has Been A Various Research Going On In This Field. Researchers Are Even Working On Generation Of Drugs For Various Diseases, There Has Been Work Going On In Combination With Gans And Cyber-security While Even In The Field Of Games Like Alphago And Alphazero.

REFERENCES


