

The Future History of Generative Adversarial Networks

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Generative Adversarial Networks (GANs)

Two distinct neural networks are placed in competition with each other

One is called a “generator” and tries to produce authentic-seeming data

The second is called a “discriminator” and tries to distinguish genuine from synthetic data

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The Context of Generative Adversarial Networks

GANs have been used most widely in image generation contexts

Can be applied equally to other domains

When applied to images, GAN's often produce "surreal" and sometimes disturbing resemblances to real images.

While a GAN is technically a kind of unsupervised learning, it cleverly captures much of the power of supervised learning models.

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Supervised Learning

Start out with *tagged training data*:

Classifiers predict target in several classes

Regressors predict target in continuous numeric range

Require initial identification of *canonical answers*:

For example, labeled using human judgment

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Unsupervised Learning

Data features, but no target per se

No *a priori* to compare to prediction

For example, *clustering, decomposition*

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Generative Adversarial Network

We only have examples of the positive class

Implicit negative class is "anything else"

The *adversaries* are supervised models

The adversaries provide each other's targets

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An Uncanny Valley Missed by a Discriminator



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Perceptual Verisimilitude (Aspiring Android Actors)



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The “Goal” of a Generator

Generate new data of needed shape

Its input is simply random noise (usually uniform)

Once trained, its output hopes to resemble the genuine samples

The reward function is fooling the discriminator

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The “Goal” of a Discriminator

Distinguish genuine samples from synthetic samples produced by the generator

The reward function is correctly predicting “real” versus “fake”

A generator is specifically trying to outwit the discriminator

Real world data rarely tries to fool a network

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However ...

In forgery or fraud, a malicious actor is trying to create currency, or artwork, or some other item

... that can pass inspection by (human or machine) discriminators

In evolution, some organisms use camouflage to appear as something else

... one can think of evolutionary ecology itself as something closely akin to a GAN

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A Toy Generative Adversarial Network

Let's see a simple GAN that creates synthetic samples of a target Gaussian distribution.

That is, our generator will need to learn what a normal distribution is from scratch

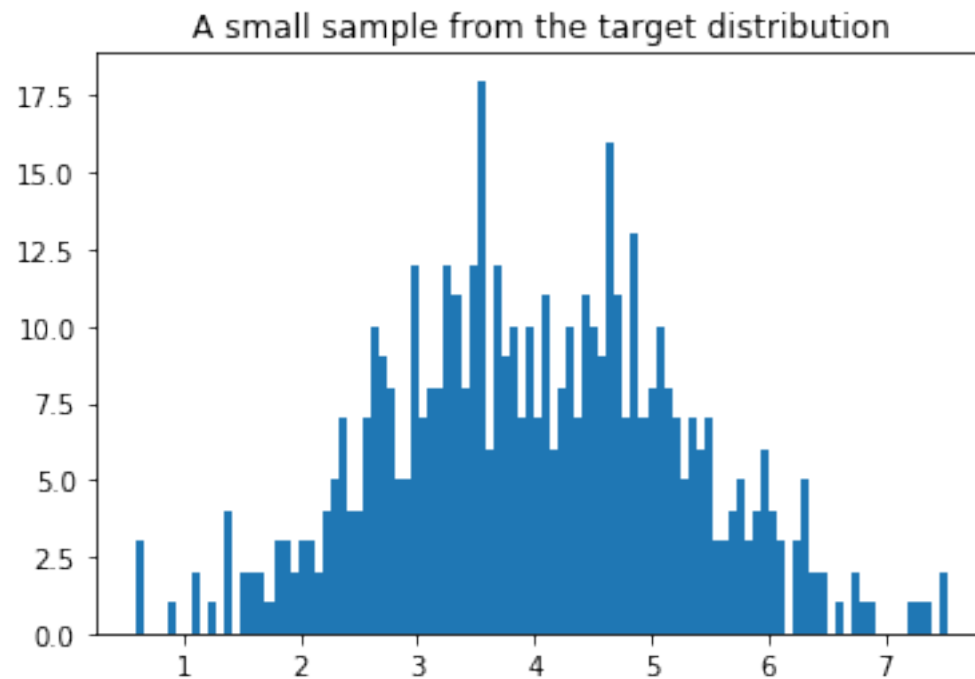
The full code lives at:

<https://github.com/DavidMertz/GITEX-2021>

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Authentic Samples a Discriminator Sees

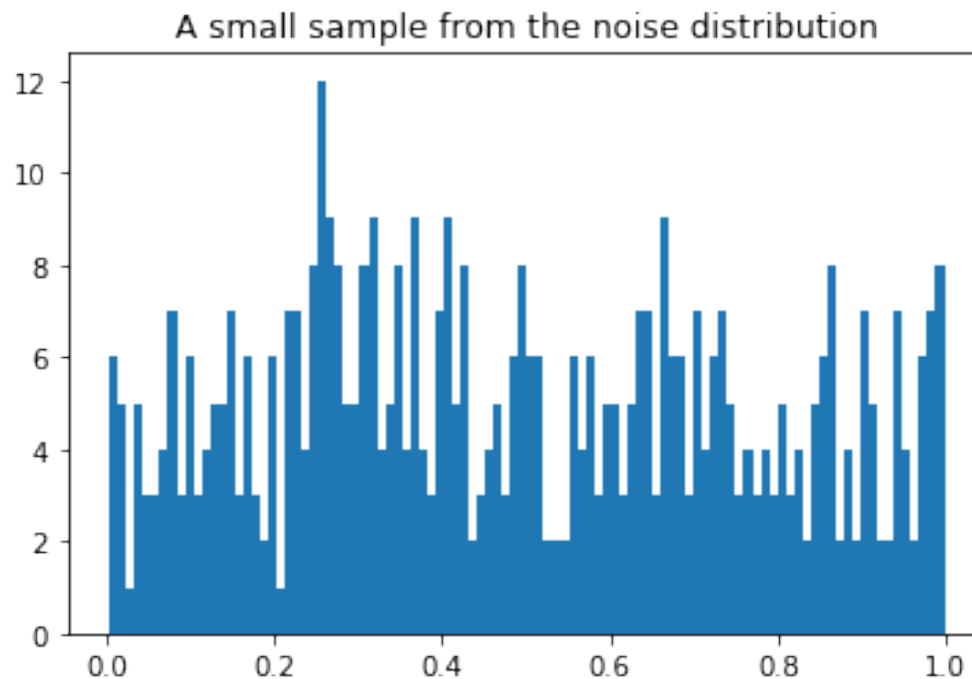
```
>>> v = d_sampler()  
>>> print("Mean: %.2f | Std: %.2f | "  
...      "Skew: %.2f | Kurt: %2f" % stats(v))  
Mean: 4.01 | Std: 1.27 | Skew: 0.04 | Kurt: -0.216963
```



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Noise Samples a Generator Sees

```
>>> v = gi_sampler()  
>>> print("Mean: %.2f | Std: %.2f | "  
...       "Skew: %.2f | Kurt: %2f" % stats(v))  
Mean: 0.49 | Std: 0.28 | Skew: 0.13 | Kurt: -1.116548
```



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The Generator Model

```
class Generator(nn.Module):
    def __init__(self, input_size, hidden_size, output_size, f):
        super().__init__()
        self.dropout = nn.Dropout(0.25)
        self.map1 = nn.Linear(input_size, hidden_size)
        self.map2 = nn.Linear(hidden_size, hidden_size)
        self.map3 = nn.Linear(hidden_size, output_size)
        self.f = f

    def forward(self, x):
        x = self.map1(x)
        x = self.dropout(x)  # Can we avoid a local trap?
        x = self.f(x)
        x = self.map2(x)
        x = self.dropout(x)  # Can we avoid a local trap?
        x = self.f(x)
        x = self.map3(x)
        return x
```

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The Discriminator Model

This model can be (almost) identical to the generator

```
class Discriminator(nn.Module):
    def __init__(self, input_size, hidden_size, output_size, f):
        super().__init__()
        self.map1 = nn.Linear(input_size, hidden_size)
        self.map2 = nn.Linear(hidden_size, hidden_size)
        self.map3 = nn.Linear(hidden_size, output_size)
        self.f = f

    def forward(self, x):
        x = self.map1(x)
        x = self.f(x)
        x = self.map2(x)
        x = self.f(x)
        x = self.map3(x)
        return self.f(x)
```

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Training the Models (per epoch/step)

D(discriminator) and G(generator) models

1A: Train D on real

```
d_real_data = d_sampler(d_input_size)
d_real_decision = D(d_real_data)
d_real_error = loss_fn(d_real_decision, torch.ones([1]))
d_real_error.backward() # compute grads, don't change params
```

1B: Train D on fake

```
d_gen_input = gi_sampler(g_input_size)
d_fake_data = G(d_gen_input).detach() # DO NOT train G here
d_fake_decision = D(d_fake_data.t())
d_fake_error = loss_fn(d_fake_decision, torch.zeros([1]))
d_fake_error.backward()
d_optimizer.step() # Only optimizes D's parameters;
```

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Training the Models (per epoch/step) ... *continued*

D(discriminator) and G(generator) models

2. Train G on D's response

(but DO NOT train D on these labels)

```
G.zero_grad()
```

```
gen_input = gi_sampler(g_input_size)
```

```
g_fake_data = G(gen_input)
```

```
dg_fake_decision = D(g_fake_data.t())
```

Train G to pretend it's genuine

```
g_error = loss_fn(dg_fake_decision, torch.ones([1]))
```

```
g_error.backward()
```

```
g_optimizer.step() # Only optimizes G's parameters
```

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Pitfalls and Guidelines in Training GANs

When you train the discriminator, the generator will remain constant, and vice versa

In a known domain, you might wish to pre-train the discriminator, or utilize a pre-trained model

... this gives the generator a more difficult adversary to work against

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Pitfalls and Guidelines in Training GANs ... *continued*

One adversary of the GAN can overpower the other

Depends on learning rate, optimizers, loss functions, etc.

If the discriminator is too good, it will return values close to 0 or 1

Generator will be unable to find a meaningful gradient

If the generator is too good, it will exploit weaknesses in the discriminator

Simpler patterns than "authenticity" might fool it
... the surreal images demonstrate this

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Pitfalls and Guidelines in Training GANs ... *continued*

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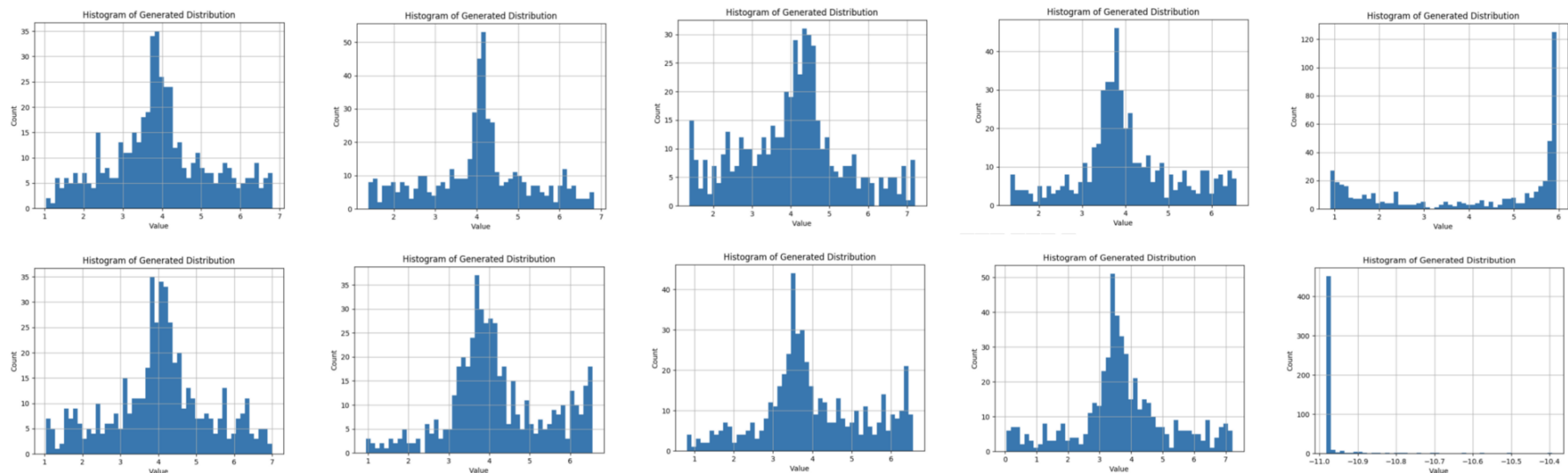
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Pitfalls and Guidelines in Training GANs ... *continued*

Randomized initial conditions make a big difference!

Additional training *might* get out of poor local maxima

Imbalance might occur where progress is impossible



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Looking Forward and Guessing

Fraud might be more effective by using GANs

“Deep fakes” of images or videos

Falsified financial transactions or sensitive communications

Scientific or medical research results manipulated

Biometric or genomic information simulated

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Looking Forward and Guessing

... continued

Discriminators might detect malfeasance better than do naive analyses

Inasmuch as “nature tries to fool us”, discriminators might lead to better science

For many domains, especially time-series and NLP, transformers seem on track to supplant recurrent networks

... but GANs might themselves utilize transformers

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