# Neural network programming: generative adversarial networks

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#### Today's code and slides

You can get the slides and code for today's class at the SciNet Education web page.

https://scinet.courses/1210

Click on the link for the class, and look under "Lectures", click on "GANs".



#### **Today's class**

This class will cover the following topics:

- Generative adversarial networks.
- Example.

Please ask questions if something isn't clear.

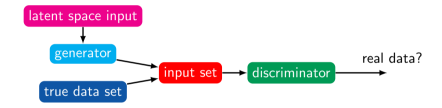


# Generative Adversarial Networks (2014)

What are Generative Adversarial Networks (GANs)?

- GANs are another type of generative network, introduced by Goodfellow and collaborators, U. de Montréal.
- A GAN consists of two coupled networks, the "discriminator" and the "generator".
- The generator takes a latent space vector (random noise) as input, and generates fake data to be fed into the discriminator.
- The discriminator is a standard discriminating neural network.
- The system is called "adversarial" because the two networks are treated as adversaries:
  - ► The discriminator is trained to learn whether a given input, x, is authentic data from a real data set, rather than fake data created by the generator.
  - The generator is trained to try to fool the discriminator into thinking its output comes from the real data set.
- The two networks are trained alternately. Eventually (if all goes well) the output of the generator will become very similar to that of the input data set.

#### **GAN** schematic



The discriminator is given a mixed data set of real data from the true data set and fake data from the generator.



#### GANs can do amazing things



https://thispersondoesnotexist.com



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# **Training GANs**

Training both networks simultaneously must require coupling them together. How is this done?

- Let the discriminator, D, take as its input x and has weights and biases  $heta_D$ .
- Let the generator, G, take as its input  ${f z}$  and has weights and biases  $heta_G$ .
- We wish to minimize the discriminator's cost function  $C_D(\theta_D, \theta_G)$ , but the discriminator only has control over  $\theta_D$ .
- Similarly, we wish to minimize the generator's cost function  $C_G(\theta_D, \theta_G)$ , but the generator only has control over  $\theta_G$ .
- Formally, because the two networks are trying to reach an equillibrium, rather than a minimum, the goal is to find a Nash equillibrium.



# Training GANs, continued

The original algorithm called for Stochastic Gradient Descent (SGD) to train the networks.

- At each step, two minibatches are sampled.
  - A batch of x values from the true data set.
  - A batch of random values z, which are then used to generate fake data, using the generator.
- We then perform two steps alternatively.
  - We update  $\theta_D$  to reduce  $C_D$ , based on both real and fake data.
  - We update  $\theta_G$  to reduce  $C_G$ .
- In the original GAN algorithm, the cost function for the discriminator is always the same, cross-entropy:

$$C_D( heta_D, heta_G) = -rac{1}{2}\sum_i^N \log{(D(x_i))} - rac{1}{2}\sum_i^N \log{(1-D(G(z_i)))}$$

We have assumed 2N data points in each minibatch, half of which are from the real data set.

#### Training GANs, continued more

What cost function do we use for the generator? Several have been proposed.

- One option is the "zero-sum game":  $C_G = -C_D$ .
- Another option is to flip the target used to construct the cross-entropy:

$$C_G = -rac{1}{2}\sum_i^N \log{(D(G(z_i)))}.$$

• The motivation for this function is to ensure that the losing side has a strong gradient.

• Maximum likelihood: 
$$C_G = -rac{1}{2}\sum_i^N e^{\sigma^{-1}(D(G(z_i)))}$$

Where  $\sigma$  is the usual sigmoid function.

# **Training failures**

As you might at first intuitively expect, training GANs is non-trivial.

- Rather than minimizing a cost function, we're trying to balance two competing minimizations.
- This is, more often than not, unstable.
  - The generator can 'collapse' (fail to generate convincing data) resulting in the discriminator getting a perfect score.
  - The discriminator can converge to zero, and the generator stops training.
- Overcoming these problems requires extremely careful choice of hyperparameters.

GANs also suffer from other training problems:

- mode collapse: the generator latches on to a single feature of the input data and ignores all others.
- convergence ambiguity: how do we tell if things are converging? There's no single metric; the loss values don't help.

#### **GAN** example

Let's build a GAN. What problem will we tackle?

- Let's work on our old friend, the MNIST data set.
- As you recall, these are 60000  $28 \times 28$  pixel images of hand-written digits, in greyscale.
- There are many many types of GANs out there. This one will be a Deep Convolutional GAN (DCGAN).
- The goal will be for the network to generate images of hand-written digits which are convincing.



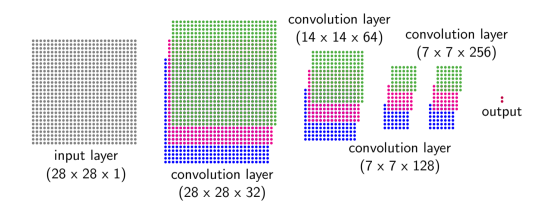
## **Our discriminator**

First we need a discriminator.

- The input data is  $(28 \times 28 \times 1)$  (greyscale).
- We then put in 4 convolution layers, each of which has a  $5 \times 5$  filter, with strides of 1 or 2, and different numbers of feature maps.
- We use the leaky ReLU as the activation function.
- Dropout is used on all the layers.
- We then flatten the last layer and input it into the output layers, containing 2 neurons.
- Recall that the discriminator just needs to indicate whether the input image is real or fake.



#### Our discriminator, continued



The number of convolutional layer feature maps is given by the third number in the brackets.



# Our discriminator, the code

```
# MNIST_gan.py
import tensorflow.keras.models as km
import tensorflow.keras.layers as kl
import tensorflow.keras.utils as ku
import tensorflow.keras.optimizers as ko
def add_D_layers(in, fm_num, stride):
 x = kl.Conv2D(fm num)
   kernel_size = (5, 5).
   strides = stride.
   padding = "same")(in)
 x = kl.LeakyReLU()(x)
 x = kl.Dropout(0.3)(x)
 return x
```

```
# Create the discriminator.
def create D().
 input_image = kl.Input(shape = (28, 28, 1))
 x = add_D_layers(input_image, 32, 1)
 x = add_D_layers(x, 64, 2)
 x = add_D_layers(x, 128, 2)
 x = add_D_layers(x, 256, 1)
 last = kl.Flatten()(x)
 output = kl.Dense(2, activation = "softmax")(last)
 model = km.Model(inputs = input_image, name = 'D',
   outputs = ouput)
 model.compile(optimizer = ko.Adam(1e-4).
   loss = 'categorical_crossentropy')
 return model
```

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# Other activation functions: leaky ReLU

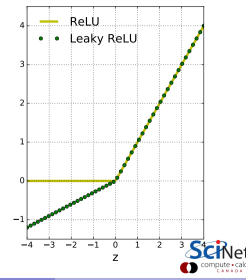
Two commonly-used functions:

- Rectifier Linear Units (ReLUs):
  - $f(z) = \max(0, z).$
- Leaky ReLU:

$$f(z) = egin{cases} z & z > 0 \ lpha z & z \leq 0 \ lpha z & z \leq 0 \end{cases}$$

for  $\alpha > 0$ .

Leaky ReLUs have gradients for z < 0, which is usually advantageous.



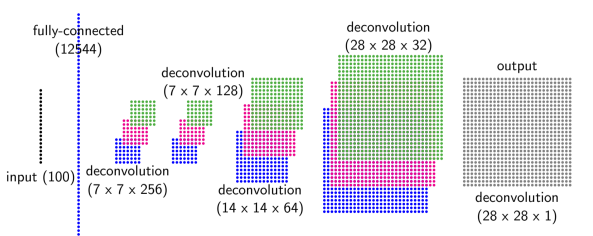
#### **Our generator**

How shall we construct our generator?

- We have a single input, the latent space input (a vector of Gaussian noise).
- Feed this into a fully-connected layer.
- Reshape the layer's output into a square.
- Repeatedly apply transposed convolution to it, while shrinking the number of feature maps, until we get to  $(28 \times 28 \times 1)$ .



# Our generator, continued





#### Our generator, the code

#### # MNIST\_gan.py, continued

```
def add_G_layers(in, fm_num, stride):
```

```
x = kl.Conv2DTranspose(fm_num,
kernel_size = (5, 5),
padding = "same",
strides = stride)(in)
```

```
x = kl.BatchNormalization()(x)
```

```
x = kl.LeakyReLU()(x)
```

return x

```
def create G().
  input_z = kl.Input(shape = (100,))
  x = kl.Dense(256 * 7 * 7)(input_z)
  \mathbf{x} = \mathbf{k} BatchNormalization()(\mathbf{x})
 x = kl.LeakyReLU()(x)
 x = kl.Reshape((7, 7, 256))(x)
 x = add_G_{layers}(x, 256, 1)
  x = add_G_{lavers}(x, 128, 1)
  x = add_G_{layers}(x, 64, 2)
  x = add_G_{layers}(x, 32, 2)
  x = kl.Conv2DTranspose(1, (5, 5), padding = "same",
   activation = "tanh")(x)
  return km.Model(inputs = input_z, outputs = x)
                                                      compute • cal
```

# Training our GAN

The algorithm for training the GAN is as follows.

- Create the input layer for the discriminator.
- Create the discriminator (D) and generator (G).
- Create a combined discriminator-generator (DG) network.
- Turn off the training of the discriminator.
- Compile the DG network.
- Now iterate:
  - Create fake data, using G.
  - Train D on real and new fake data.
  - Turn off training of D.
  - > Train the combined DG network so as to train G to create authentic images.
  - Turn training for D back on.



# Training our GAN, the code

```
# MNIST_gan.py, continued
import keras.backend as K
import numpy as np
import numpy.random as npr
# Create the generator input layers.
input_z = kl.Input(shape = (100,))
# Create the networks.
D = create D()
G = create G()
```

```
# MNIST_gan.py, continued
# Create the combined network.
output = D(G(inputs = input_z))
DG = km.Model(inputs = input_z, outputs = output)
# Turn off D before compiling.
DG.get_layer("D").trainable = False
# Compile the generator.
DG.compile(optimizer = ko.Adam(lr = 1e-4),
 loss = "categorical_crossentropy")
```



# Training our GAN, the code, continued

# MNIST\_gan.py, continued for it in range(num\_epochs): for image\_batch in train\_dataset:

# Turn on D.
D.trainable = True
for l in D.layers: l.trainable = True

```
# Create some fake images.
zz = npr.normal(0., 1., (batch_size, 100))
f_images = G.predict(zz)
```

all\_images = np.concatenate([f\_images, image\_batch])

all\_cats = np.contatenate([np.zeros(batch\_size), np.ones(image\_batch.shape[0])]) all\_cats = ku.to\_categorical(all\_cats, 2) # MNIST\_gan.py, continued

# Train on the mages.
D\_loss = D.train\_on\_batch(all\_images,
 all\_cats)

# We are done training D. Now train G.
D.trainable = False
for 1 in D.layers: 1.trainable = False

# Create some input.
zz = npr.normal(0., 1., (batch\_size, 100))

# Train DG on the fake images. DG\_loss = DG.train\_on\_batch(zz, ku.to\_categorical(np.ones(batch\_size),2))

```
# Now save the losses and images.
```

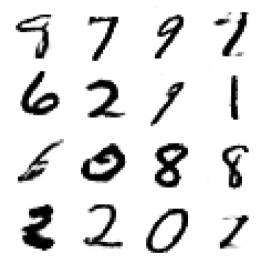
# Training our GAN, running

This takes about 3 hours on a GPU.

```
ejspence@mycomp ~>
ejspence@mycomp ~> python MNIST_gan.py
   [D loss: 0.039339] [DG loss: 0.055060]
0:
   [D loss: 0.020271] [DG loss: 0.150696]
1:
   [D loss: 0.038817] [DG loss: 5.117784]
2:
  [D loss: 0.365811] [DG loss:
                                 2,477790]
3.
.
    [D loss: 0.617432] [DG loss:
                                   1.407433]
496:
497:
    [D loss: 0.625149]
                        [DG loss:
                                   1.447843]
498: [D loss: 0.621429] [DG loss:
                                   1.181722]
499: [D loss: 0.596228] [DG loss:
                                   1.274543]
ejspence@mycomp ~>
```



#### Our GAN, results





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#### Some final GAN notes

Some notes about the example, and GANs.

- This took many attempts to get to work. Training failures aren't uncommon.
- Since the GAN paper was published, man better GAN techniques have been introduced.
- There are zillions of variations on the GAN. Check out the "GAN zoo" if you're interested.
- There is talk of using GANs to replace regular HPC.



# Linky goodness

GANs:

- https://arxiv.org/abs/1701.00160
- https://blog.openai.com/generative-models
- https://deephunt.in/the-gan-zoo-79597dc8c347
- http://arxiv.org/abs/1511.06434
- https://medium.com/towards-data-science/ gan-by-example-using-keras-on-tensorflow-backend-1a6d515a60d0
- https://arxiv.org/abs/1606.03498
- https://arxiv.org/abs/1701.07875

