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Generative Adversarial Networks, or GANs, are an architecture for training generative models, such as deep convolutional neural networks for generating images. GAN models are capable of generating new random plausible examples for a given dataset, there is no way to control the types of images that are generated other than trying to figure out the complex relationship between the latent space input to the generator and the generated images.

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The conditional generative adversarial network, or cGAN for short, is a type of GAN that involves the conditional generation of images by a generator model. Image generation can be conditional on a class label, allowing for the generation of images of a given type.

In this tutorial, we will learn how to develop a conditional generative adversarial network for the targeted generation of items of clothing.

After completing this tutorial, you will know:

- The limitations of generating random samples with a GAN that can be overcome with a conditional generative adversarial network.
- How to develop and evaluate an unconditional generative adversarial network for generating photos of items of clothing.
- How to develop and evaluate a conditional generative adversarial network for generating photos of items of clothing.

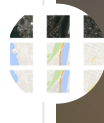
Kick-start your project with my new book [Generative Adversarial Networks with Python](#), including step-by-step tutorials and the [Python source code files](#) for all examples.

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How to Develop a Conditional Generator
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Tutorial Overview

This tutorial is divided into five parts; they are:

- 1. How to Train a Progressive Growing GAN in Keras for Synthesizing Faces
- 2. Conditional Generative Adversarial Networks
- 3. Fashion-MNIST Clothing Photograph Dataset
- 4. Conditional GAN for Fashion-MNIST
- 5. Conditional Clothing Generation

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Conditional Generative Adversarial Networks

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A general...
e learning network, or GAN for short, is an architecture for training deep learning-based generative models.

The architecture is comprised of a generator and a discriminator model. The generator model is responsible for generating new plausible examples in the dataset. The discriminator model is responsible for distinguishing between real (from the dataset) or fake (generated).

The models are trained together in a zero-sum or adversarial manner, such that improvements in the discriminator come at the cost of a reduced capability of the generator, and vice versa.

GANs are effective at image synthesis, that is, generating new examples of images for a target dataset. Some datasets have additional information, such as a class label, and it is desirable to make use of this information.

For example, the MNIST handwritten digit dataset has class labels of the corresponding integers, the CIFAR-10 small object photograph dataset has class labels for the corresponding objects in the

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photographs, and the Fashion-MNIST clothing dataset has class labels for the corresponding items of clothing.



There are two main ways for making use of the class label information in a GAN model.

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1. Improve the GAN.
2. Targeted Image Generation.

[How to Develop a Pix2Pix GAN for Image Translation](#)
Additional information that is correlated with the input images, such as class labels, can be used to improve the GAN. This improvement may come in the form of more stable training, faster training, and/or generated images that have better quality.

[How to Develop a 1D Generative Adversarial Network From Scratch](#)
Labels can also be used for the deliberate or Keras

A limitation of a GAN model is that it may generate relationships between points in the latent space to t [How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)

Alternately, a GAN can be trained in such a way that [How to Develop a Conditional GAN From Scratch](#) means that one GAN is trained to generate images in the domain generated.

[How to Train a Progressive Growing GAN In Keras for Synthesizing Faces](#)
discriminator are conditioned on some extra conditioning by feeding y into the both the generator and the layer.

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— [Conditional Generative Adversarial Nets](#), 2014.
where you'll find the *Really Good* stuff.

For example, in the case of MNIST specific handwritten digits can be generated, such as the number 9; in the case of the Fashion MNIST dataset, specific items of clothing can be generated, such as 'dress.'

This type of model is called a Conditional Generative Adversarial Network, CGAN or cGAN for short.

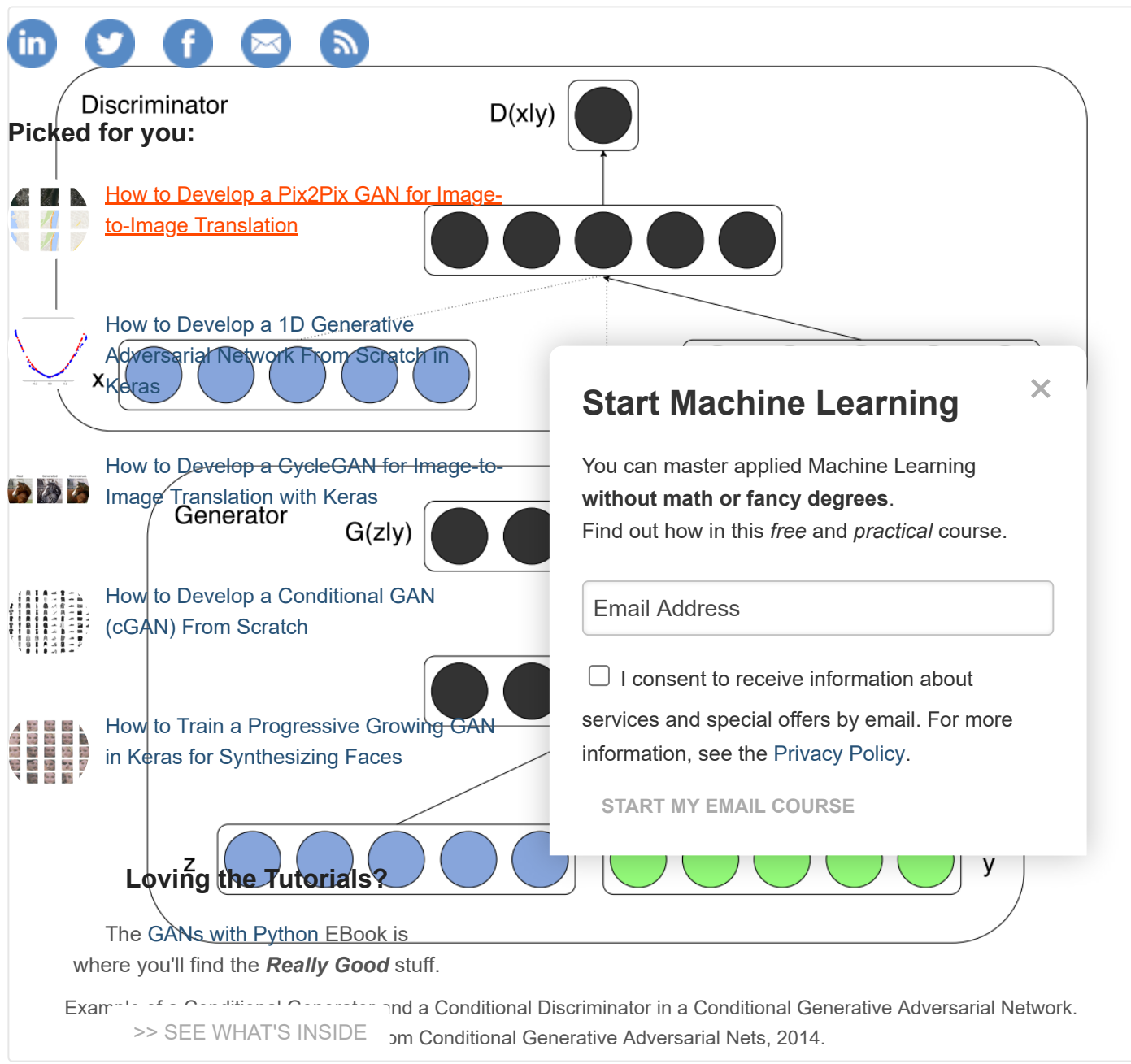
The cGAN was first described by Mehdi Mirza and "Conditional Generative Adversarial Nets." In the paper, the authors motivate the approach based on the desire to direct the image generation process of the generator model.

 ... by conditioning the model on additional information it is possible to direct the data generation process. Such conditioning could be based on class labels

— [Conditional Generative Adversarial Nets](#), 2014.

Their approach is demonstrated in the MNIST handwritten digit dataset where the class labels are one hot encoded and concatenated with the input to both the generator and discriminator models.

The image below provides a summary of the model architecture.
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There have been many advancements in the design and training of GAN models, most notably the **deep convolutional GAN**, or DCGAN for short, that outlines the model configuration and training procedures that reliably result in the stable training of GAN models for a wide variety of problems. The conditional training of the DCGAN-based models is

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There are many ways to encode and incorporate the class labels into the discriminator and generator models. A best practice involves using an embedding layer followed by a fully connected layer with a linear activation that scales the embedding to the size of the image before concatenating it in the model as an additional channel or feature map.

A version of this recommendation was described in the 2015 paper titled “**Deep Generative Image Models using a Laplacian Pyramid of Adversarial Networks**.”

“ ... we also explore a class conditional version of the model, where a vector c encodes the label. This is integrated into G_k & D_k by passing it through a linear layer whose output is

reshaped into a single plane feature map which is then concatenated with the 1st layer maps.

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This recommendation was later added to the '[GAN Hacks](#)' list of heuristic recommendations when **Picked for you:** designing and training GAN models, summarized as:

-  [How to Develop a Pix2Pix GAN for Image-to-Image Translation in Conditional GANs](#)
- [Use an Embedding layer](#)
- [Add as additional channels to images](#)
- [Keep embedding dimensionality low and upsample to match image channel size](#)
-  [How to Develop a 1D Generative Adversarial Network From Scratch in Keras](#)
- [GAN Hacks](#)
-  [How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)
- [Conditioned on other inputs, such as an image, translation tasks.](#)
-  [How to Develop a Conditional GAN \(cGAN\) From Scratch](#)
- [Tutorial we will develop a GAN, specifically a cDCGAN model architecture.](#)

 [How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

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Fashion-MNIST Clothing Photograph Dataset

The [Fashion-MNIST](#) dataset is proposed as a more challenging dataset.

It is a dataset comprised of 60,000 small square 28×28 pixel grayscale images of items of 10 types of clothing, such as shoes, t-shirts, dresses, and more.

Keras provides access to the Fashion-MNIST dataset via the `fashion_mnist.load_dataset()` function. It returns two tuples, one with the input and output elements for the standard training dataset, and another with the input and output elements for the standard test dataset.

The example below loads the dataset and summarizes the shape of the loaded dataset.

Note: the first time you load the dataset, Keras will automatically download a compressed version of the images and save them under your home directory in `~/.keras/datasets/`. The download is fast as the dataset only contains 2 megabytes in its compressed form.



```
1 # example of loading the fashion_mnist dataset
2 from keras.datasets.fashion_mnist import load_data
3 # Load the images into memory
4 (trainX, trainy), (testX, testy) = load_data()
5 # summarize the shape of the input data
6 print('Train', trainX.shape, trainy.shape)
7 print('Test', testX.shape, testy.shape)
```

Running the example loads the dataset and prints the shape of the input and output components of the training and test splits of the generative

Adversarial Network From Scratch in

We can see that there are 60K examples in the training set and 10K examples in the test set. Each image is a square of 28 by 28 pixels.

[How to Develop a CycleGAN for Image-to-](#)

- 1 Train (60000, 28, 28) (60000,)
- 2 Test (10000, 28, 28) (10000,)

The images are grayscale with a black background

[How to Develop a Conditional GAN \(cGAN\) From Scratch](#) The images show a white background with clothing in the middle.

We can plot some of the images from the training dataset

[How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

```
1 # plot raw pixel data
2 pyplot.imshow(trainX[i], cmap='gray')
```

Alternately, the images are easier to review when we reverse the colors and plot the background as white and the clothing in black.

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where you'll find the [Really Good stuff](#). They are easier to view as most of the image is now white with the area of interest in black. This can be achieved using a `gray_r` color map, as follows:

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```
1 # plot raw pixel data
2 pyplot.imshow(trainX[i], cmap='gray_r')
```

The example below plots the first 100 images from the training dataset in a 10 by 10 square.

```
1 # example of loading the fashion_mnist dataset
2 from keras.datasets.fashion_mnist import load_data
3 from matplotlib import pyplot
4 # load the images into memory
5 (trainX, trainy), (testX, testy) = load_data()
6 # plot images from the training dataset
7 for i in range(100):
8     # define subplot
9     pyplot.subplot(10, 10, 1 + i)
10    # turn off axis
11    pyplot.axis('off')
12    # plot raw pixel data
13    pyplot.imshow(trainX[i], cmap='gray_r')
14 pyplot.show()
```

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Running the example creates a figure with a plot of 100 images from the MNIST training dataset, arranged in a 10×10 square.

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Plot of the First 100 Items of Cloth

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We will use the [Loving the Tutorials!](#) dataset as the basis for training a Generative Adversarial Network.

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where you'll find the *Really Good* stuff. Specifically, the generator model will learn how to generate new plausible items of clothing using a discriminator that distinguishes between real images from the Fashion MNIST training dataset and new images generated by the generator model.

This is a relatively simple problem that does not require a sophisticated generator or discriminator model, although it does require the generation of a grayscale output image.

Unconditional GAN for Fashion

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In this section, we will develop an unconditional GAN for the Fashion-MNIST dataset.

The first step is to define the models.

The discriminator model takes as input one 28×28 grayscale image and outputs a binary prediction as to whether the image is real (class=1) or fake (class=0). It is implemented as a modest convolutional neural network using best practices for GAN design such as using the LeakyReLU activation function with a slope of 0.2, using a 2×2 stride to downsample, and the adam version of stochastic gradient descent with a learning rate of 0.0002 and a momentum of 0.5

The `define_discriminator()` function below implements this, defining and compiling the discriminator model and returning it. The input shape of the image is parameterized as a default function argument in case you want to re-use the function for your own image data later.



```

1 # define the standalone discriminator model
2 def define_discriminator(in_shape=(28, 28, 1)):
3     model = Sequential()
4     # downsample
5     model.add(Conv2D(128, (3,3), strides=(2,2), padding='same', input_shape=in_shape))
6     model.add(LeakyReLU(alpha=0.2))
7     # downsample
8     model.add(Conv2D(128, (3,3), strides=(2,2), padding='same'))
9     model.add(LeakyReLU(alpha=0.2))
10    # classifier
11    model.add(Flatten())
12    model.add(Dropout(0.4))
13    model.add(Dense(1, activation='sigmoid'))
14    # compile model
15    opt = Adam(lr=0.0002, beta_1=0.5)
16    model.compile(loss='binary_crossentropy')
17    return model

```

Image Translation with Keras

The generator model takes as input a point in the latent space. This is achieved by using a fully connected layer that generates sufficient activations that can be reshaped into a specific version of the output image (e.g. 7×7). This is done by quadrupling the area of the activations each time using best practices such as the LeakyReLU activation, public tangent (`tanh`) activation function in the [Keras API](#).

The `define_generator()` function below defines the generator model. It is trained as it is not trained directly, then returns the model. The function arguments are:

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```

1 # define the standalone generator model
2 def define_generator(latent_dim):
3     model = Sequential()
4     # foundation for 7x7 image
5     n_nodes = 128 * 7 * 7
6     model.add(Dense(n_nodes, input_dim=latent_dim))
7     model.add(LeakyReLU(alpha=0.2))
8     model.add(Reshape((7, 7, 128)))
9     # upsample to 14x14
10    model.add(Conv2DTranspose(128, (4,4), strides=(2,2), padding='same'))
11    model.add(LeakyReLU(alpha=0.2))
12    # upsample to 28x28
13    model.add(Conv2DTranspose(128, (4,4), strides=(2,2), padding='same'))
14    model.add(LeakyReLU(alpha=0.2))
15    # generate
16    model.add(Conv2D(1, (7,7), activation='tanh', padding='same'))
17    return model

```

Next, a GAN model can be defined that combines both the generator model and the discriminator model into one larger model. This larger model will be used to train the model weights in the generator, using the output and error calculated by the discriminator model. The discriminator model is trained separately, and as such, the model weights are marked as not trainable in this larger GAN model to ensure that only the weights of the generator model are updated. This change to the trainability of the discriminator weights only has an effect when training the combined GAN model, not when training the discriminator standalone.

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This larger GAN model takes as input a point in the latent space, uses the generator model to generate an image which is fed as input to the discriminator model, then is output or classified as real or fake.



The `train_gan()` function below implements this, taking the already-defined generator and discriminator models as input.

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```

1 # define the combined generator and discriminator model, for updating the generator
2 def define_gan(generator, discriminator):
3     # make weights in the discriminator not trainable
4     discriminator.trainable = False
5     # connect them
6     model = Sequential()
7     # add generator
8     model.add(generator)
9     # add the discriminator
10    # Adversarial Network From Scratch in
11    # model.add(discriminator)
12    # compile model
13    opt = Adam(lr=0.0002, beta_1=0.5)
14    model.compile(loss='binary_crossentropy')
    return model

```

Image Translation with Keras

Now that we have defined the GAN model, we need to require input data.

How to Develop a Conditional GAN
 Finally, the pixel values must be scaled to -1 to 1 in Keras for Synthesizing Faces

The `load_real_samples()` function below implements the MNIST training dataset ready for modeling.

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```

1 # load fashion-mnist images
2 def load_real_samples():
3     # Load dataset
4     (trainX, _), (_, _) = load_data()
5     # expand to 3d, e.g. add channels
6     X = expand_dims(trainX, axis=-1)
7     # convert from ints to floats
8     X = X.astype('float32')
9     # scale from [0,255] to [-1,1]
10    X = (X - 127.5) / 127.5
11    return X

```

We will require one batch (or a half) batch of real images for the model. A simple way to achieve this is to select a random sample of images from the dataset each time.

The `generate_real_samples()` function below implements this, taking the prepared dataset as an argument, selecting and returning a random sample of Fashion MNIST images and their corresponding class label for the discriminator, specifically class=1, indicating that they are real images.

```

1 # select real samples
2 def generate_real_samples(dataset, n_samples):
3     # choose random instances
4     ix = randint(0, dataset.shape[0], n_samples)
5     # select images
6     X = dataset[ix]
7     # generate class labels
8     y = ones((n_samples, 1))

```

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9 return X, y
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Next, we need inputs for the generator model. These are random points from the latent space,

specifically random variables.

The `generate_latent_points()` function implements this, taking the size of the latent space as an

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 [How to Develop a Pix2Pix GAN for Image-to-Image Translation with Keras](#)

```
1 # generate points in latent space as input for the generator
2 def generate_latent_points(latent_dim, n_samples):
3     # generate points in the latent space
4     x_input = randn(latent_dim * n_samples)
5     # Reshape into a batch of inputs for the network
6     x_input = x_input.reshape(n_samples, latent_dim)
7     return x_input
```

Next, we need to use the points in the latent space

 [How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)

The `generate_fake_samples()` function below implements the generator model. It takes the latent space as arguments, then generating points for the generator model. The function returns the generated samples and class labels. The generator model, specifically class=0 to indicate

```
1 # use the generator to generate n fake examples
2 def generate_fake_samples(generator, latent_dim, n_samples):
3     # generate points in latent space
4     x_input = generate_latent_points(latent_dim, n_samples)
5     # predict outputs
6     X = generator.predict(x_input)
7     # create class labels
8     y = zeros((n_samples, 1))
9     return X, y
```

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The mode is arbitrary, as the model begins generating plausible items of clothing after perhaps 20 epochs. A batch size of 128 samples is used, and each training epoch involves 60,000/128, or about 468 batches of real and fake samples and updates to the model.

First, the discriminator model is updated for a half batch of real samples, then a half batch of fake samples, together forming one batch of weight updates for the composite gan model. Importantly, the class label is set to 1, which has the effect of updating the generator toward getting better at generating real samples on the next batch.

The `train()` function below implements this, taking the defined models, dataset, and size of the latent dimension as arguments and parameterizing the number of epochs and batch size with default arguments. The generator model is saved at the end of training.

```
1 # train the generator and discriminator
2 def train(g_model, d_model, gan_model, dataset, latent_dim, n_epochs=100, n_batch=128):
3     bat_per_epo = int(dataset.shape[0] / n_batch)
4     half_batch = int(n_batch / 2)
5     # manually enumerate epochs
6     for i in range(n_epochs):
7         # enumerate batches over the training set
8         for j in range(bat_per_epo):
```

```

9         # get randomly selected 'real' samples
10        X_real, y_real = generate_real_samples(dataset, half_batch)
11        # update discriminator model weights
12        d_loss1, _ = d_model.train_on_batch(X_real, y_real)
13        # generate 'fake' examples
14        X_fake, y_fake = generate_fake_samples(g_model, latent_dim, half_batch)
15        # update discriminator model weights
16        d_loss2, _ = d_model.train_on_batch(X_fake, y_fake)
17        # prepare points in latent space as input for the generator
18        X_gan = generate_latent_points(latent_dim, n_batch)
19 How to Develop a Pix2Pix GAN for Image Translation with Keras
20        y_gan = ones((n_batch, 1))
21        # update the generator via the discriminator's error
22        g_loss = gan_model.train_on_batch(X_gan, y_gan)
23        # summarize loss on this batch
24        print('>%d, %d/%d, d1=%f, d2=%f, g=%f' %
25              (i+1, j+1, bat_per_epo, d_loss1, d_loss2, g_loss))
26        # save the generator model
27        keras_model.save('generator.h5')

```

We can then define the size of the latent space, define the generator, and train the model. This will be covered in the [How to Develop a CycleGAN for Image-to-MNIST dataset.](#)

[Image Translation with Keras](#)

```

1 # size of the latent space
2 latent_dim = 100
3 # create the discriminator
4 discriminator = define_discriminator()
5 # create the generator
6 generator = define_generator(latent_dim)
7 # create the gan
8 gan_model = define_gan(generator, discriminator)
9 # load image data
10 dataset = load_real_samples()
11 # train model
12 train(generator, discriminator, gan_model,

```

Tying all of this together, the complete example is listed below. [Loving the Tutorials?](#)

```

1 # example of training an unconditional gan on the fashion mnist dataset
2 from numpy import expand_dims
3 from numpy import zeros
4 from numpy import ones
5 from numpy.random import randint
6 from numpy.random import randn
7 from keras.datasets.fashion_mnist import load_data
8 from keras.optimizers import Adam
9 from keras.models import Sequential
10 from keras.layers import Dense
11 from keras.layers import Reshape
12 from keras.layers import Flatten
13 from keras.layers import Conv2D
14 from keras.layers import Conv2DTranspose
15 from keras.layers import LeakyReLU
16 from keras.layers import Dropout
17
18 # define the standalone discriminator model
19 def define_discriminator(in_shape=(28,28,1)):
20     model = Sequential()
21     # downsample
22     model.add(Conv2D(128, (3,3), strides=(2,2), padding='same', input_shape=in_shape))
23     model.add(LeakyReLU(alpha=0.2))
24     # downsample
25     model.add(Conv2D(128, (3,3), strides=(2,2), padding='same'))
26     model.add(LeakyReLU(alpha=0.2))
27     # classifier
28     model.add(Flatten())
29     model.add(Dropout(0.4))
30     model.add(Dense(1, activation='sigmoid'))

```

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```

# compile model
opt = Adam(lr=0.0002, beta_1=0.5)
model.compile(loss='binary_crossentropy', optimizer=opt, metrics=['accuracy'])
return model

# define the standalone generator model
def define_generator(latent_dim):
    model = Sequential()
    # foundation for 7x7 image
    n_nodes = 128 * 7 * 7
    model.add(Dense(n_nodes, input_dim=latent_dim))
    model.add(LeakyReLU(alpha=0.2))
    model.add(Reshape((7, 7, 128)))
    # upsample to 14x14
    model.add(Conv2DTranspose(128, (4,4), strides=(2,2), padding='same'))
    model.add(LeakyReLU(alpha=0.2))
    # upsample to 28x28
    model.add(Conv2DTranspose(128, (4,4), padding='same'))
    model.add(LeakyReLU(alpha=0.2))
    # generate
    model.add(Conv2D(1, (7,7), activation='tanh'))
    return model

Image Translation with Keras
# define the combined generator and discriminator model
def define_gan(generator, discriminator):
    # make weights in the discriminator not trainable
    discriminator.trainable = False
    # connect them
    model = Sequential()
    # add generator
    model.add(generator)
    # add the discriminator
    model.add(discriminator)
    # compile model
    opt = Adam(lr=0.0002, beta_1=0.5)
    model.compile(loss='binary_crossentropy')
    return model

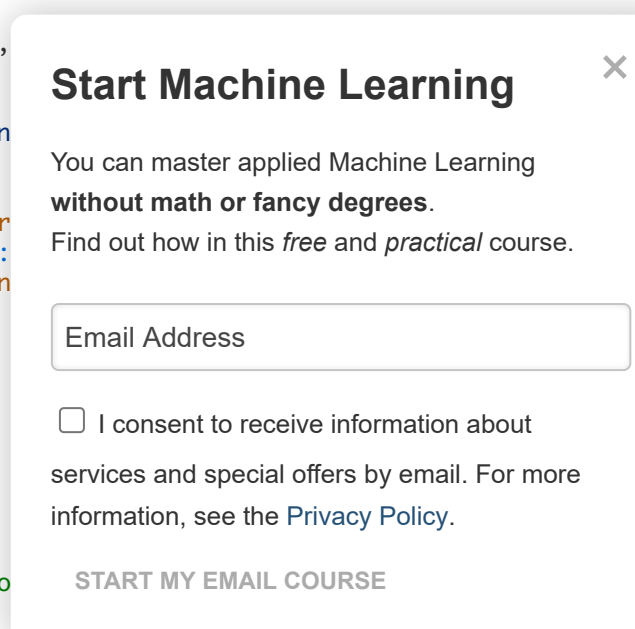
# load the dataset
def load_real_samples():
    # load dataset
    trainX, _ = load_data()
    # expand to 3d, e.g. add channels
    X = expand_dims(trainX, axis=-1)
    # convert from ints to floats
    X = X.astype('float32')
    # scale from [0,255] to [-1,1]
    X = (X - 127.5) / 127.5
    return X

# select real samples
def generate_real_samples(dataset, n_samp
# choose random instances
ix = randint(0, dataset.shape[0], n_samples)
# select images
X = dataset[ix]
# generate class labels
y = ones((n_samples, 1))
return X, y

# generate points in latent space as input for the generator
def generate_latent_points(latent_dim, n_samples):
    # generate points in the latent space
    x_input = randn(latent_dim * n_samples)
    # reshape into a batch of inputs for the network
    x_input = x_input.reshape(n_samples, latent_dim)
    return x_input

# use the generator to generate n fake examples, with class labels

```



Start Machine Learning

```

100 def generate_fake_samples(generator, latent_dim, n_samples):
101     # generate points in latent space
102     x_input = generate_latent_points(latent_dim, n_samples)
103     # predict outputs
104     X = generator.predict(x_input)
105     # create class labels
106     y = zeros((n_samples, 1))
107     return X, y
108
109 # train the generator and discriminator
110 def train(g_model, d_model, gan_model, dataset, latent_dim, n_epochs=100, n_batch=128):
111     bat_per_epo = int(dataset.shape[0] / n_batch)
112     half_batch = int(n_batch / 2)
113     # manually enumerate epochs
114     for i in range(n_epochs):
115         # enumerate batches over the training set
116         for j in range(bat_per_epo):
117             # get randomly selected 'real' images
118             X_real, y_real = generate_real_samples(latent_dim, half_batch)
119             # update discriminator model
120             d_loss1, _ = d_model.train_on_batch(X_real, y_real)
121             # update generator model
122             X_fake, y_fake = generate_fake_samples(g_model, latent_dim, half_batch)
123             # update discriminator model
124             d_loss2, _ = d_model.train_on_batch(X_fake, y_fake)
125             # prepare points in latent space
126             X_gan = generate_latent_points(latent_dim, half_batch)
127             # create inverted labels for
128             y_gan = ones((half_batch, 1))
129             # update the generator via the gan model
130             g_loss = gan_model.train_on_batch(X_gan, y_gan)
131             # summarize loss on this batch
132             print('>%d, %d/%d, d1=%f, d2=%f, g=%f' % (i, j, bat_per_epo, d_loss1, d_loss2, g_loss))
133     # in Keras for Synthesizing Faces
134     # save the generator model
135     g_model.save('generator.h5')
136
137 # size of the latent space
138 latent_dim = 100
139 # create the discriminator
140 discriminator = define_discriminator()
141 # create the generator
142 generator = define_generator(latent_dim)
143 # create the gan
144 gan_model = define_gan(generator, discriminator)
145 # load image data
146 dataset = load_real_samples()
147 # train model
148 train(generator, discriminator, gan_model, dataset, latent_dim)

```

Running the example may take a long time on modest hardware.

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I recommend running the example on GPU hardware. If you need help, you can get started quickly by using an AWS EC2 instance to train the model. See the tutorial:

- [How to Setup Amazon AWS EC2 GPUs to Train Keras Deep Learning Models \(step-by-step\)](#)

The loss for the discriminator on real and fake samples, as well as the loss for the generator, is reported after each batch.

Note: Your results may vary given the stochastic nature of the algorithm or evaluation procedure, or differences in numerical precision. Consider running the example a few times and compare the average outcome.

In this case, the discriminator and generator loss both sit around values of about 0.6 to 0.7 over the course of training.



```
1 >100, 464/468, d1=0.681, d2=0.685 g=0.693
2 >100, 465/468, d1=0.691, d2=0.700 g=0.703
3 >100, 466/468, d1=0.691, d2=0.703 g=0.706
4 >100, 467/468, d1=0.698, d2=0.699 g=0.699
5 >100, 468/468, d1=0.699, d2=0.695 g=0.708
```

[How to Develop a Pix2Pix GAN for Image Translation](#)

In this example, the generator model will be saved to file with the filename 'generator.h5'.

This model can be loaded and used to generate new random but plausible samples from the fashion MNIST dataset.

[How to Develop a 1D Generative Adversarial Network From Scratch in Keras](#)

The example below loads the saved model and generates new samples.

```
1 # example of loading the generator model and generating new samples
2 from keras.models import load_model
3 from image_translation_with_keras
4 from numpy.random import randn
5
6 # generate points in latent space as input for the generator
7 def generate_latent_points(latent_dim, n_samp
8     # generate points in the latent space
9     x_input = randn(latent_dim * n_samp
10    # reshape into a batch of inputs for the network
11    x_input = x_input.reshape(n_samp
12    return x_input
13
14 # in Keras for Synthesizing Faces
15 # create and save a plot of generated images
16 def show_plot(examples, n):
17     # plot images
18     for i in range(n * n):
19         # define subplot
20         pyplot.subplot(n, n, 1 + i)
21         # turn off axis
22         pyplot.axis('off')
23         # plot raw pixel data
24         pyplot.imshow(examples[i, :, :, 0], cmap='gray_r')
25         pyplot.show()
26
27 # load model
28 model = load_model('generator.h5')
29 # generate images
30 latent_points = generate_latent_points(100, 100)
31 # generate images
32 X = model.predict(latent_points)
33 # plot the result
34 show_plot(X, 10)
```

Running the example creates a plot of 100 randomly generated items of clothing arranged into a 10×10 grid.

Note: Your results may vary given the stochastic nature of the algorithm or evaluation procedure, or differences in numerical precision. Consider running the example a few times and compare the average outcome.

In this case, we can see an assortment of clothing items such as shoes, sweaters, and pants. Most items look quite plausible and could have come from the fashion MNIST dataset. They are not perfect, however, as there are some sweaters with a single sleeve and shoes that look like a mess.

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[How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

Example of 100 Generated items

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Conditional GAN for Fashion-MNIST

The [GANs with Python](#) EBook is In this section, we will develop a conditional GAN for the Fashion-MNIST dataset by updating the unconditional GAN developed in the previous section.

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The best way to design models in Keras to have multiple inputs is by using the [Functional API](#), as opposed to the Sequential API used in the previous section. We will use the functional API to re-implement the discriminator, generator, and the composite model.

Starting with the discriminator model, a new second label of the image. This has the effect of making the

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The class label is then passed through an Embedding layer with the size of 50. This means that each of the 10 classes for the Fashion MNIST dataset (0 through 9) will map to a different 50-element vector representation that will be learned by the discriminator model.

The output of the embedding is then passed to a fully connected layer with a linear activation. Importantly, the fully connected layer has enough activations that can be reshaped into one channel of a 28×28 image. The activations are reshaped into single 28×28 activation map and concatenated with the input image. This has the effect of looking like a two-channel input image to the next convolutional layer.

The `define_discriminator()` below implements this update to the discriminator model. The parameterized shape of the input image is also used after the embedding layer to define the number of activations for the fully connected layer to be its output. The number of classes in the problem is also parameterized in the function and set.

```

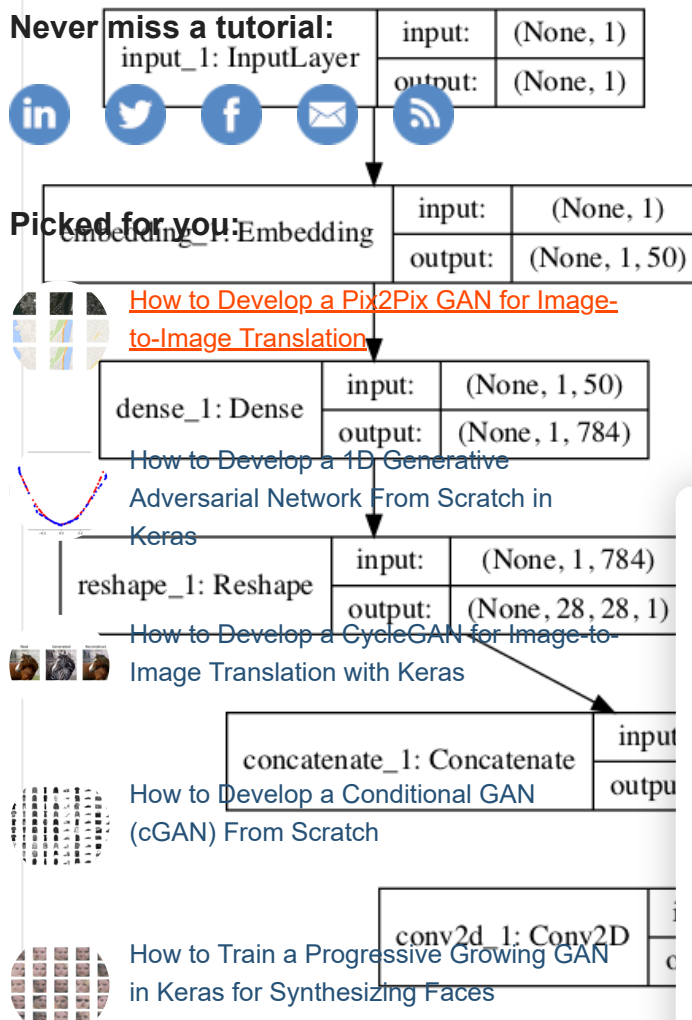
1 # define the standalone discriminator model
2 def define_discriminator(in_shape=(28,28,1), n_classes=10):
3     # label input
4     in_label = Input(shape=(1,))
5     # to_binarized_categorical input
6     li = Embedding(n_classes, 50)(in_label)
7     # scale up to image dimensions with linear activation
8     n_nodes = in_shape[0] * in_shape[1]
9     How to Develop a GAN for image-to-image
10    # reshape to additional channel
11    li = Reshape((in_shape[0], in_shape[1]))
12    # image input
13    in_image = Input(shape=in_shape)
14    # concat label as a channel
15    How to Develop a GAN for image-to-image
16    # downsample
17    fe = Conv2D(128, (3,3), strides=(2,2),
18    fe = LeakyReLU(alpha=0.2)(fe)
19    # downsample
20    fe = Conv2D(128, (3,3), strides=(2,2),
21    fe = LeakyReLU(alpha=0.2)(fe)
22    # flatten feature maps
23    fe = Flatten()(fe)
24    # dropout
25    fe = Dropout(0.4)(fe)
26    # output
27    In Keras for Synthesizing Faces
28    # define model
29    model = Model([in_image, in_label], ou
30    # compile model
31    opt = Adam(lr=0.0002, beta_1=0.5)
32    model.compile(loss='binary_crossentropy', optimizer=opt, metrics=['accuracy'])
33    return model

```

The GANs with Python EBook is
In order to make the architecture clear, below is a plot of the discriminator model.
Where you think it's really good stuff?

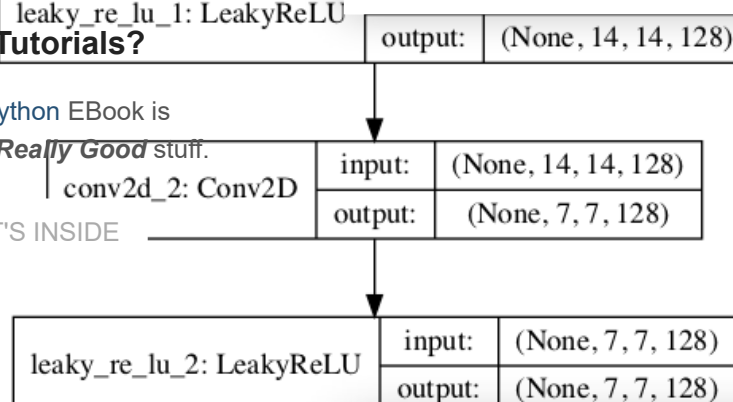
The plot shows the class label that passes through the embedding (left) and the image (right), and their concatenation into a two-channel 28x28 image or feature map (middle). The rest of the model is the same as the discriminator designed in the previous section.

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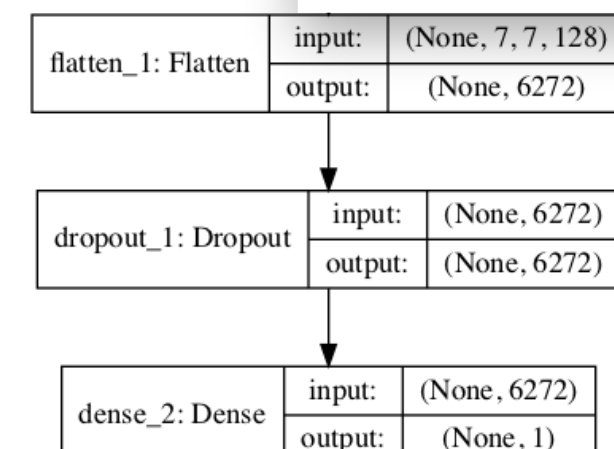
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Plot of the Discriminator Model in the Conditional Generative Adversarial Network

Next, the generator model must be updated to take the class label. This has the effect of making the output in `generate` depend on the provided class label.

Picked for you: As in the discriminator, the class label is passed through an embedding layer to map it to a unique 50-element vector and is then passed through a fully connected layer with a linear activation before being concatenated with the image features. The fully connected layer is followed by a residual block. The feature maps from the residual block are resized into a single 7×7 feature map. This is then added to the 7×7 feature map activations of the unconditional generator model. The new 7×7 feature map is added as one more channel to the existing 128, resulting in 129 feature maps that are then upsampled as in the prior model.

are then upsampled as in the prior model.

How to Develop a 1D Generative Adversarial Network From Scratch in Keras

The `fine_generator()` function below implements what we did with the discriminator model.

```
1 # How to Develop a Code Generator model
2 def define_generator(latent_dim, n_classes)
3     # label input
4     in_label = Input(shape=(1,))
5     # embedding for categorical input
6     li = Embedding(n_classes, 50)(in_label)
7     # linear multiplication
8     n_nodes = 7 * 7
9     li = Dense(n_nodes)(li)
10    # reshape to additional channel
11    li = Reshape((7, 7, 1))(li) ...
12    # image generator input
13    image = Input(shape=(latent_dim,)) ...
14    # foundation for 7x7 image
15    n_nodes = 128 * 7 * 7
16    gen = Dense(n_nodes)(image)
17    gen = LeakyReLU(alpha=0.2)(gen)
18    gen = Reshape((7, 7, 128))(gen)
19    # merge image gen and label input
20    merge = Concatenate()([gen, li])
21    # upsample to 14x14
22    gen = Conv2DTranspose(128, (4,4), strides=2)(merge)
23    gen = LeakyReLU(alpha=0.2)(gen)
24    # upsample to 28x28
25    gen = Conv2DTranspose(128, (4,4), strides=2)(gen)
26    gen = LeakyReLU(alpha=0.2)(gen)
27    # output
28    out_layer = Conv2D(1, (7,7), activation='tanh')(gen)
29    # define model
30    model = Model([image, in_label], out_layer)
31    return model
```

To help understand the new model architecture, the image below provides a plot of the new conditional generator model.

In this case, you can see the 100-element point in latent space as input and subsequent resizing (left) and the new class label input and embedding layer (right), then the concatenation of the two sets of feature maps (center). The remainder of the model is the same as the unconditional case.

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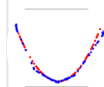
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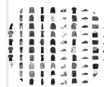
[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)



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Plot of the Generator Model in the Conditional Generative Adversarial Network

Finally, the composite GAN model requires updating.

The new GAN model will take a point in latent space as input and a class label and generate a prediction of whether input was real or fake, as before.

Never miss a tutorial: Using the functional API to design the model, it is important that we explicitly connect the image generated output from the generator as well as the class label input, both as input to the discriminator model. This allows the class label input to flow down into the generator and down into the discriminator.

Picked for you: function below implements the conditional version of the GAN.

```
1 # def how to develop and train a generator and discriminator model, for updating the generator
2 def define_gan(g_model, d_model):
3     # make weights in the discriminator not trainable
4     d_model.trainable = False
5     # get noise and label inputs from generator model
6     gen_noise, gen_label = g_model.input
7     # get image output from the generator model
8     gen_output = g_model.output
9     # connect image output and label input
10    gan_output = d_model([gen_output, gen_label])
11    # define gan model as taking noise and
12    # defining the output of the generator as inputs
13    model = Model([gen_noise, gen_label], gan_output)
14    # compile model with Keras
15    opt = Adam(lr=0.0002, beta_1=0.5)
16    model.compile(loss='binary_crossentropy')
17    return model
```

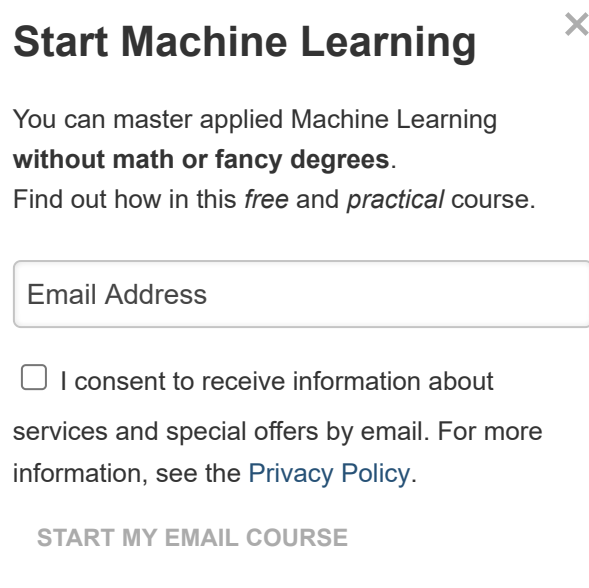
How to Develop a Conditional GAN below summarizes the composite GAN model (cGAN) From Scratch

Importantly, it shows the generator model in full width and the connection of the output of the generator and the last box at the bottom of the plot) and the code in Keras for Synthesizing Faces

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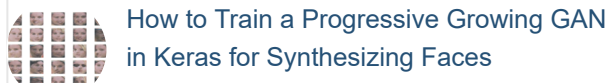
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Plot of the Composite Generator and Discriminator Model in the Conditional Generative Adversarial Network

The hard part of the conversion from unconditional to conditional GAN is done, namely the definition and configuration of the model architecture.

Next, all that remains is to update the training process to also use class labels.

First, the `load_real_samples()` and `generate_real_samples()` functions for loading the dataset and selecting a batch of samples respectively must be updated to make use of the real class labels from the

training dataset. Importantly, the `generate_real_samples()` function now returns images, clothing labels, and the class label for the discriminator (class=1).

```

1 # load fashion mnist images
2 def load_real_samples():
3     # load dataset
4     (trainX, trainy), _, _ = load_data()
5     # expand to 3d, e.g. add channels
6     X = expand_dims(trainX, axis=-1)
7     # convert from ints to floats
8     X = X.astype('float32')
9     # scale from [0,255] to [-1,1]
10    X = (X - 127.5) / 127.5
11    return [X, trainy]
12
13 # select real samples
14 def generate_real_samples(dataset, n_samples):
15     # split into images and labels
16     images, labels = dataset
17     # choose random instances
18     ix = randint(0, images.shape[0], n_samples)
19     # select instances with labels
20     X, labels = images[ix], labels[ix]
21     # generate class labels
22     y = ones((n_samples, 1))
23     return [X, labels, y]

```

The `generate_latent_points()` function must be updated to return selected integer class labels to go along with the random latent points.

How to Train a Progressive Growing GAN
The `generate_fake_samples()` function must be updated to return labels as input to the generator model when generating fake samples.

```

1 # generate points in latent space as input
2 def generate_latent_points(latent_dim, n_samples, n_classes=10):
3     # generate points in the latent space
4     x_input = randn(latent_dim * n_samples)
5     # reshape into a batch of inputs for the network
6     z_input = x_input.reshape(n_samples, latent_dim)
7     # generate labels
8     labels = randint(0, n_classes, n_samples)
9     return [z_input, labels]
10
11 # use the generator to generate n fake examples, with class labels
12 def generate_fake_samples(generator, latent_dim, n_samples):
13     # generate points in latent space
14     z_input, labels_input = generate_latent_points(latent_dim, n_samples)
15     # predict outputs
16     images = generator.predict([z_input, labels_input])
17     # create class labels
18     y = zeros((n_samples, 1))
19     return [images, labels_input], y

```

Finally, the `train()` function must be updated to retrieve and use the class labels in the calls to updating the discriminator and generator models.

```

1 # train the generator and discriminator
2 def train(g_model, d_model, gan_model, dataset, latent_dim, n_epochs=100, n_batch=128):
3     bat_per_epo = int(dataset[0].shape[0] / n_batch)
4     half_batch = int(n_batch / 2)
5     # manually enumerate epochs
6     for i in range(n_epochs):
7         # enumerate batches over the training set
8         for j in range(bat_per_epo):
9             # get randomly selected 'real' samples

```

```

10      [X_real, labels_real], y_real = generate_real_samples(dataset, half_batch)
11  if miss a tutorial: # update discriminator model weights
12      d_loss1, _ = d_model.train_on_batch([X_real, labels_real], y_real)
13  else: # generate 'fake' examples
14      [X_fake, labels], y_fake = generate_fake_samples(g_model, latent_dim, half_batch)
15  # update discriminator model weights
16      d_loss2, _ = d_model.train_on_batch([X_fake, labels], y_fake)
17  end for you: # prepare points in latent space as input for the generator
18      [z_input, labels_input] = generate_latent_points(latent_dim, n_batch)
19  # create inverted labels for the fake samples
20      y_gan = ones((n_batch, 1))
21  to-Image Translation: # translate the generator via the discriminator's error
22      g_loss = gan_model.train_on_batch([z_input, labels_input], y_gan)
23  # summarize loss on this batch
24      print('>%d, %d/%d, d1=%f, d2=%f g=%f' %
25 How to Develop a CycleGAN for Image-to-Image
26  # save the generator model
27      g_model.save('cgan_generator.h5')
Keras

```

Tying all of this together, the complete example of an adversarial network for the Fashion-MNIST dataset

[How to Develop a CycleGAN for Image-to-](#)

 **Image Translation with Keras**

```

1  # example of training an conditional gan
2  from numpy import expand_dims
3  from numpy import zeros
4  from numpy import ones
5  from numpy.random import randn
6  from numpy.random import randint
7  from keras.datasets.fashion_mnist import
8  from keras.optimizers import Adam
9  from keras.models import Model
10 from keras.layers import Input
11 from keras.layers import Dense
12 from keras.layers import Reshape
13 from keras.layers import Flatten
14 from keras.layers import Conv2D
15 from keras.layers import Conv2DTranspose
16 from keras.layers import LeakyReLU
17 from keras.layers import Dropout
18 from keras.layers import Embedding
19 from keras.layers import Concatenate
20
21  # define the standalone discriminator model
22  def define_discriminator(in_shape=(28,28,1), n_classes=10):
23      # label input
24      in_label = Input(shape=(1,))
25      # embedding for categorical input
26      li = Embedding(n_classes, 50)(in_label)
27      # scale up to image dimensions with linear activation
28      n_nodes = in_shape[0] * in_shape[1]
29      li = Dense(n_nodes)(li)
30      # reshape to additional channel
31      li = Reshape((in_shape[0], in_shape[1], 1))(li)
32      # image input
33      in_image = Input(shape=in_shape)
34      # concat label as a channel
35      merge = Concatenate()([in_image, li])
36      # downsample
37      fe = Conv2D(128, (3,3), strides=(2,2), padding='same')(merge)
38      fe = LeakyReLU(alpha=0.2)(fe)
39      # downsample
40      fe = Conv2D(128, (3,3), strides=(2,2), padding='same')(fe)
41      fe = LeakyReLU(alpha=0.2)(fe)
42      # flatten feature maps
43      fe = Flatten()(fe)
44      # dropout
45      fe = Dropout(0.4)(fe)
46      # output

```

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```

47     out_layer = Dense(1, activation='sigmoid')(fe)
48     # define model
49     model = Model([in_image, in_label], out_layer)
50     # compile model
51     opt = Adam(lr=0.0002, beta_1=0.5)
52     model.compile(loss='binary_crossentropy', optimizer=opt, metrics=['accuracy'])
53     return model
54
55 # define the standalone generator model
56 def define_generator(latent_dim, n_classes=10):
    How to Develop a Pix2Pix GAN for Image-
57     in_label = Input(shape=(1,))
58     # embedding for categorical input
59     li = Embedding(n_classes, 50)(in_label)
60     # linear multiplication
61     n_nodes = 7 * 7
62     li = Dense(n_nodes)(li)
    How to Implement a Generator in Keras
63     li = Reshape((7, 7, 1))(li)
64     # image generator input
65     in_lat = Input(shape=(latent_dim,))
66     # foundation for 7x7 image
67     in_lat = 128 * 7 * 7
68     gen = Dense(n_nodes)(in_lat)
69     gen = LeakyReLU(alpha=0.2)(gen)
70     gen = Reshape((7, 7, 128))(gen)
71     # merge image gen and label input
72     merge = Concatenate()([gen, li])
    How to Train a Conditional GAN
73     # upsample to 14x14
74     gen = Conv2DTranspose(128, (4,4), str
75     gen = LeakyReLU(alpha=0.2)(gen)
76     # upsample to 28x28
77     gen = Conv2DTranspose(128, (4,4), str
78     gen = LeakyReLU(alpha=0.2)(gen)
79     # output
80     out_layer = Conv2D(1, (7,7), activati
81     # define model
82     model = Model([in_lat, in_label], out_layer)
Loving the Tutorials?
83
84 # define the combined generator and discriminator model, for updating the generator
85 def define_gan(g_model, d_model):
    Why You Need a GAN
86     # make weights in the discriminator not trainable
87     d_model.trainable = False
88     # get noise and label inputs from generator model
89     gen_noise, gen_label = g_model.input
90     # get image output from the generator model
91     gen_output = g_model.output
92     # connect image output and label input from generator as inputs to discriminator
93     gan_output = d_model([gen_output, gen_label])
94     # define gan model as taking noise and label and outputting a classification
95     model = Model([gen_noise, gen_label],
96     # compile model
97     opt = Adam(lr=0.0002, beta_1=0.5)
98     model.compile(loss='binary_crossentropy', optimizer=opt)
99     return model
100
101 # load fashion mnist images
102 def load_real_samples():
103     # load dataset
104     (trainX, trainy), (_, _) = load_data()
105     # expand to 3d, e.g. add channels
106     X = expand_dims(trainX, axis=-1)
107     # convert from ints to floats
108     X = X.astype('float32')
109     # scale from [0,255] to [-1,1]
110     X = (X - 127.5) / 127.5
111     return [X, trainy]
112
113
114
115

```

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```

116 # # select real samples
117 def generate_real_samples(dataset, n_samples):
118     # split into images and labels
119     images, labels = dataset
120     # choose random instances
121     ix = randint(0, images.shape[0], n_samples)
122     # select images and labels
123     X, labels = images[ix], labels[ix]
124     # generate class labels
125     y = ones((n_samples, 1))
126     return [X, labels], y
127 
128 # to-Image Translation
129 # generate points in latent space as input for the generator
130 def generate_latent_points(latent_dim, n_samples, n_classes=10):
131     # generate points in the latent space
132     # How to Develop a Generator
133     # reshape into a batch of inputs for the network
134     z_input = X_input.reshape(n_samples,
135     # generate labels
136     labels = randint(0, n_classes, n_samples)
137     return [z_input, labels]
138 
139 # use the generator to generate n fake ex
140 def generate_fake_samples(generator, latent_dim, n_samples):
141     # generate points in latent space
142     z_input, labels_input = generate_latent_points(latent_dim, n_samples)
143     # predict outputs
144     images = generator.predict([z_input,
145     # create class labels
146     y = zeros((n_samples, 1))
147     return [images, labels_input], y
148 
149 # train the generator and discriminator
150 def train_for_epoch(generator, gan_model, dataset, latent_dim, n_epochs):
151     bat_per_epo = int(dataset[0].shape[0] / 2)
152     half_batch = int(n_batch / 2)
153     # manually enumerate epochs
154     for i in range(n_epochs):
155         # enumerate batches over the training set
156         for j in range(bat_per_epo):
157             # get randomly selected 'real' samples
158             [X_real, labels_real], y_real = generate_real_samples(dataset, half_batch)
159             # update discriminator model weights
160             d_loss1, _ = d_model.train_on_batch([X_real, labels_real], y_real)
161             # generate 'fake' examples
162             [X_fake, labels], y_fake = generate_fake_samples(g_model, latent_dim, half_batch)
163             # update discriminator model weights
164             d_loss2, _ = d_model.train_on_batch([X_fake, labels], y_fake)
165             # prepare points in latent space as input for the generator
166             [z_input, labels_input] = generate_latent_points(latent_dim, n_batch)
167             # create inverted labels for the fake samples
168             y_gan = ones((n_batch, 1))
169             # update the generator via the discriminator's loss
170             g_loss = gan_model.train_on_batch([z_input, labels_input], y_gan)
171             # summarize loss on this batch
172             print('>%d, %d/%d, d1=%f, d2=%f, g=%f' %
173                 (i+1, j+1, bat_per_epo, d_loss1, d_loss2, g_loss))
174             # save the generator model
175             g_model.save('cgan_generator.h5')
176 
177 # size of the latent space
178 latent_dim = 100
179 # create the discriminator
180 d_model = define_discriminator()
181 # create the generator
182 g_model = define_generator(latent_dim)
183 # create the gan
184 gan_model = define_gan(g_model, d_model)
185 # load image data

```

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```

185 dataset = load_real_samples()
186 # train model
187 train(g_model, d_model, gan_model, dataset, latent_dim)

```

     Training the example takes some time, and GPU hardware is recommended, but not required.

At the end of the run, the model is saved to the file with name ‘cgan_generator.h5’.

Conditional Clothing Generation

[How to Develop a 1D Generative](#)

[Adversarial Network From Scratch in](#)

In this section, we will use the trained generator model to conditionally generate new photos of items of clothing.   Update our code example for generating new items of clothing conditional on the class label. We can generate 100 items of clothing from the trained generator model.

The complete example is listed below:

     Image Translation with Keras

```

1 # example of loading the generator model
2 from numpy import asarray
3 from numpy.random import randn
4 from numpy.random import randint
5 from keras.models import load_model
6 from matplotlib import pyplot
7
8 # generate points in latent space as input
9 def generate_latent_points(latent_dim, n_s
10 # generate points in the latent space
11 x_input = randn(latent_dim * n_s
12 # reshape into a batch of inputs for t
13 z_input = x_input.reshape(n_s
14 # generate labels
15 labels = randint(0, n_c
16 return [z_input, labels]
17
18 # create and save a plot of generated images
19 def save_plot(examples, n):
20 # plot images
21 for i in range(n * n):
22 # define subplot
23 pyplot.subplot(n, n, 1 + i)
24 # turn off axis
25 pyplot.axis('off')
26 # plot raw pixel data
27 pyplot.imshow(examples[i, :, :, 0], cmap='gray_r')
28 pyplot.show()
29
30 # load model
31 model = load_model('cgan_generator.h5')
32 # generate images
33 latent_points, labels = generate_latent_points(100, 100)
34 # specify labels
35 labels = asarray([x for _ in range(10) for x in range(10)])
36 # generate images
37 X = model.predict([latent_points, labels])
38 # scale from [-1,1] to [0,1]
39 X = (X + 1) / 2.0
40 # plot the result
41 save_plot(X, 10)

```

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Running the example loads the saved conditional GAN model and uses it to generate 100 items of clothing.

The clothing is organized in columns. From left to right, they are “*t-shirt*”, ‘*trouser*’, ‘*pullovers*’, ‘*dress*’, ‘*coat*’, ‘*sandal*’, ‘*shirt*’, ‘*sneaker*’, ‘*bag*’, and ‘*ankle boot*’.



You can not only all the randomly generated items of clothing plausible, but they also match their expected category.

Picked for you:

[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

How to Develop a 1D Generative Adversarial Network From Scratch in Keras

How to Develop a CycleGAN for Image-to-Image Translation with Keras

How to Develop a Conditional GAN (cGAN) From Scratch

How to Train a Progressive Growing GAN in Keras for Synthesizing Faces

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0 Generated items of Clothing using a Conditional GAN.

Extensions

This section lists some ideas for extending the tutorial that you may wish to explore.

- **Latent Space Size.** Experiment by varying the size of the latent space to review the quality of generated images.
- **Embedding Size.** Experiment by varying the size of the class label embedding, making it smaller or larger, and review the impact on the quality of generated images.
- **Alternate Architecture.** Update the model architecture to concatenate the class label elsewhere in the generator and/or discriminator model, perhaps with different dimensionality, and review the impact on the quality of generated images.

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If you explore any of these extensions, I'd love to know.

Post your findings in the comments below.

Further Reading

This section provides more resources on the topic if you are looking to go deeper.
Never miss a tutorial:



- Chapter 20. Deep Generative Models, Deep Learning, 2016.
- Chapter 8. Generative Deep Learning, Deep Learning with Python, 2017.

Picked for you:

How to Develop a Pix2Pix GAN for Image-to-Image Translation

Generative Adversarial Networks, 2014.

- Tutorial: Generative Adversarial Networks, NIPS, 2016.
- [Supervised Representation Learning with Deep Convolutional Generative Adversarial Networks, 2015](#)

Adversarial Network From Scratch in Keras

- Conditional Generative Adversarial Nets, 2014.
- Image-To-Image Translation With Conditional GANs, 2017.

[Conditional Generative Adversarial Nets For Image Translation with Keras](#)

Image Translation with Keras

Articles

Keras Datasets API

How to Develop a Conditional GAN

Keras Sequential Model API

- Keras Convolutional Layers API

- How can I “freeze” Keras layers?

How to Train a Progressive Growing GAN

in Keras for Synthesizing Faces

[NumPy Random sampling \(numpy.random\) API](#)

- NumPy Array manipulation routines

Articles Loving the Tutorials?

- [How to Train a GAN? Tips and tricks to make GANs work](#)
- [Fashion MNIST Project Really Good stuff.](#)
- [Training a Conditional DC-GAN on CIFAR-10 \(code\)](#), 2018.
- [GAN -> SEE WHAT'S INSIDE ? Conditional Generation by GAN](#), 2018.
- [Keras-GAN Project. Keras implementations of Generative Adversarial Networks](#), GitHub.
- [Conditional Deep Convolutional GAN \(CDCGAN\) – Keras Implementation](#), GitHub.

Summary

[Start Machine Learning](#)

In this tutorial, you discovered how to develop a conditional generative adversarial network for the targeted generation of items of clothing.

Specifically, you learned:

- The limitations of generating random samples with a GAN that can be overcome with a conditional generative adversarial network.
- How to develop and evaluate an unconditional generative adversarial network for generating photos of items of clothing.
- How to develop and evaluate a conditional generative adversarial network for generating photos of items of clothing.

Do you have any questions?

Never miss a tutorial!

Ask your questions in the comments below and I will do my best to answer.



Picked for you: Develop Generative Adversarial Networks Today!

- [How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)
- [Generative Adversarial Networks with Python](#)
- [How to Develop a DCGAN Generative Adversarial Network From Scratch in Keras](#)
- [How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)
- [How to Develop a Conditional GAN \(cGAN\) From Scratch](#)

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Develop Your GAN Models in Minutes

...with just a few lines of python code

Discover how in my new Ebook:

[Generative Adversarial Networks with Python](#)

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Loving About Jason Brownlee

Jason Brownlee, PhD is a machine learning specialist who teaches developers how to get results. The [GANs with Python](#) EBook is packed with modern machine learning methods via hands-on tutorials. where you'll find the [Really Good](#) stuff.

[View all posts by Jason Brownlee →](#)

>> SEE WHAT'S INSIDE

< How to Explore the GAN Latent Space When Generating Faces

How to Identify and Diagnose GAN Failure Modes >

Start Machine Learning

127 Responses to *How to Develop a Conditional GAN (cGAN) From Scratch*

Keith Beaudoin July 5, 2019 at 8:52 am #

REPLY ↗

cool ty.

Jason Brownlee July 5, 2019 at 8:54 am #

REPLY ↗

Thanks Keith.

Never miss a tutorial:

Shravan Kumar Parunandula July 5, 2019 at 11:47 am #

REPLY ↩

Picked for you:

This is fantastic. Thanks for disseminating great knowledge.

 It is I wanted to train the discriminator as well, as we are only training generator in the current model.
use correct me if I am wrong.

Help me understand how many samples it requires to train a generator, for it to generate new samples
that resemble original distribution. Is there any constraint on minimum number of input samples for
Adversarial Network From Scratch in

 Keras
Thanks

Shravan

 How to Develop a CycleGAN for Image-to-
Image Translation with Keras

 Jason Brownlee July 6, 2019 at 8:19 am
How to Develop a Conditional GAN
(cGAN) From Scratch
No, both the generator and discrimina

There is great work with the semi-supervised GANs.
 How to Train a Progressive Growing GAN
in Keras for Synthesizing Faces

Shabnam July 7, 2019 at 9:40 pm #

Loving the Tutorials?

Do you have any blog on deployment of pytorch or tensorflow based gan model on Android?
The [GANs with Python](#) EBook is
I am desperately in need of it.
where you'll find the *Really Good* stuff.

>> SEE WHAT'S INSIDE

Jason Brownlee July 8, 2019 at 8:41 am #

REPLY ↩

No, sorry.

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Raja August 9, 2020 at 1:04 am #

REPLY ↩

Hi Jason , But you are setting the discriminator weights trainable as False
make weights in the discriminator not trainable
d_model.trainable = False

I don't understand it now .

Jason Brownlee August 9, 2020 at 5:45 am #

REPLY ↩

Never miss a tutorial: Only in the context of the composite model.

To learn more about freezing weights in different contexts, see:



How can I freeze layers and do fine-tuning?

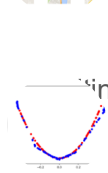
https://keras.io/getting_started/faq/

Picked for you:



[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

REPLY ↗



A ton of great blog posts! I'm really excited for your book on GAN's. I think bugged you about

How to Develop a Conditional Generative

Adversarial Network From Scratch in

Keras



Jason Brownlee July 6, 2019 at 8:21 am #

How to Develop a CycleGAN for Image-to-

Image Translation with Keras

Thanks! And thanks for bugging me K



I'm really excited about it.



[How to Develop a Conditional GAN \(cGAN\) From Scratch](#)



Partha S July 5, 2019 at 4:23 pm #

How to Train a Progressive Growing GAN

in Keras for Synthesizing Faces

Request you to put the title of the book here please

Regards
Partha

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where you'll find the **Really Good** stuff.

>> SEE WHAT'S INSIDE / 6, 2019 at 8:24 am #

REPLY ↗

Ken is referring to my upcoming book on GANs.

The title will be "Generative Adversarial Networks with Python".

It should be available in a week or two.

[Start Machine Learning](#)

Hitarth July 5, 2019 at 6:24 pm #

REPLY ↗

I didn't understand that how the generator will produce good results while training composite unconscious GAN by passing ones as output label, shouldn't it be zeros?

Hitarth July 5, 2019 at 6:25 pm #

REPLY ↗

In the unconditional GAN training.

Never miss a tutorial:

The unconditional GAN is trained.

Picked for you:

Perhaps I don't understand your question?



[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

REPLY ↗

Jason Brownlee July 6, 2019 at 8:31 am #

How to Develop a 1D Generative Adversarial Network from Scratch in Keras

Basically, we are training the generator to fool the discriminator by generating images that look conditional on the specific class label. The discriminator is trained to distinguish between specific generated images with class labels.



[How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)

If this is all new to you, perhaps start here:

<https://machinelearningmastery.com/what-are-generative-adversarial-networks/>



[How to Develop a Conditional GAN \(cGAN\) From Scratch](#)

REPLY ↗

Yasser March 22, 2020 at 2:14 am #



[How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

I really appreciate your work .I have a question about your code .I have a generator that takes an Image and then I feed it to the generator and then to the descriminator but the problem is all tutorials are starting from a random input .

Loving the Tutorials? Do you have any blog or code you can help me with

The [GANs with Python](#) EBook is where you'll find the **Really Good** stuff.

>> SEE WHAT'S INSIDE ↗ March 22, 2020 at 6:58 am #

REPLY ↗

It sounds like you might be interested in image to image translation.

This will help:

<https://machinelearningmastery.com/a-gentle-introduction-to-pix2pix-a-generative-adversarial-network/>

[Start Machine Learning](#)

Howard July 12, 2019 at 9:31 am #

REPLY ↗

Great article, thank you! I have two questions.

First, you use an embedding layer on the labels in both the discriminator and generator. I don't see what the embedding is doing for you. With just 10 labels, why is a 50-dimensional vector any more useful than a normal one-hot vector (after all, the ten one-hot vectors are orthonormal, so they're as distinct as can be). So what is the algorithmic motivation for having an embedding layer?

Second, why then follow that with a dense layer? Again, the one-hot label vectors seem to be all we

Never miss a tutorial:

need, but here we've already turned them into 50-dimensional vectors. What necessary job is the dense

layer completing?



Thank you!

Picked for you:

 [How to Develop a Pix2Pix GAN for Image-to-Image Translation](#) **Jason Brownlee** July 13, 2019 at 6:47 am #

REPLY ↗

Great questions.

This embedding layer provides a generative projection of the class label, a distributed representation that can be used in an Adversarial Network for generation and classification.

Keras

The distributed representation can be scaled up to have a similar like structure.

 [How to Develop a CycleGAN for Image-to-Image Translation With Keras](#) There are other ways of getting the class label more effective. Why? That's a hard question and I'm not finding any empirical results.

 [How to Develop a Conditional GAN](#) Try the alternate of just a one hot encoded vector (cGAN) From Scratch and compare results.

 [How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

M October 23, 2019 at 11:13 am #

Hi Jason,

Loving the Tutorials?

Thank you for this very useful and detailed. Do you have any references that explain the embedding idea more thoroughly, or can you offer any more intuition? I understand why you might use an embedding for words/sentences as there is an idea of semantic similarity there, but where you'll find the **Really Good stuff**.

not following why in a dataset like this (or simple MNIST) an embedding layer makes sense. Is it

>> SEE WHAT'S INSIDE > shaping the one-hot? Thanks!

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X

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Jason Brownlee October 23, 2019 at 1:49 pm #

REPLY ↗

An embedding is an alternate

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It is popular for words, but can be used for any categorical or ordinal data.

Chuanliang Jiang July 14, 2019 at 7:56 am #

REPLY ↗

In unconditional GAN codes, why discriminator model weights can be updated separately for exclusive real and fake sample ?

```
# update discriminator model weights
d_loss1, _ = d_model.train_on_batch(X_real, y_real)
```

```
# update discriminator model weights
Never miss a tutorial:
d_loss2, _ = d_model.train_on_batch(X_fake, y_fake)
```

 asi dis nat bin classification. If all samples are real (=1) or faked(=0) exclusively , the binary classification is unable to be converged. Why not combined X_real and X_fake together and then input the sample into discriminator which will classify real and faked sample, e.g.

Picked for you:

d_loss, _ = d_model.train_on_batch([X_real, X_fake], [y_real, y_fake])

 [How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

Jason Brownlee July 14, 2019 at 8:19 am #

REPLY ↗

How to Develop a 1D Generative Adversarial Network From Scratch reported that Keras

respect to the performance of the generator (e. More here:
<https://machinelearningmastery.com/how-to-code-image-translation-with-keras/>

 [How to Develop a Conditional GAN \(cGAN\) From Scratch](#)

Kristof August 30, 2019 at 12:02 am #

Thanks for the very useful tutorial! I always get these kind of warnings:
[How to Train a Progressive Growing GAN](#)
 329 [18:17.925005114508:training.py:2197] trainable weights, did you set model.trainable w

Does it mean I did something different, or is this so matter? **Loving the Tutorials?**

The [GANs with Python](#) EBook is where you'll find the **Really Good** stuff.

Ivan Prokopenko just 30, 2019 at 6:25 am #
[>> SEE WHAT'S INSIDE](#)

REPLY ↗

You can safely ignore that warning – we are abusing Keras a little 😊

Yue September 8, 2019 at 10:42 pm #

Start Machine Learning

Hi Janson, very nice tutorial< I was stuck somewhere when running your code:

we define "define_discriminator(in_shape=(28,28,1))" with shape (28,28,1), and then we call it to do "d_model.train_on_batch(X_real, y_real)", where the sample size is 64 (error message as follows):

ValueError: Error when checking model input: the list of Numpy arrays that you are passing to your model is not the size the model expected. Expected to see 1 array(s), but instead got the following list of 64 arrays: [, , ...]

I am new to deep learning so do not know how to fix it..

Never miss a tutorial:

Yue September 9, 2019 at 2:12 am #

REPLY ↗



Sorry, I made a mistake when I tried to copy your code< Ignore my question please.

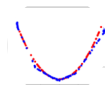
Picked for you:

[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

Jason Brownlee September 9, 2019 at 5:16 am #

REPLY ↗

No problem!



[How to Develop a 1D Generative Adversarial Network From Scratch in Keras](#)

Jason Brownlee September 9, 2019 at 5:16 am #



[How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)

Sorry to hear that, I have some suggestions for you:
<https://machinelearningmastery.com/faq/single-me>



[How to Develop a Conditional GAN \(cGAN\) From Scratch](#)

Umair Khan September 26, 2019 at 10:01 pm #



[How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

How is the discriminator model instance 'discriminator' created? It's trainable is set to trainable=False in the 'define_GAN' function.

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Loving the Tutorials?

Jason Brownlee September 27, 2019 at 8:01 am #

REPLY ↗

The [GANs with Python](#) EBook is

where you'll find the [Really Good stuff](#). Setting trainable=False only effects the generator, it does not effect the discriminator.

See [">>> SEE WHAT'S INSIDE](#)

<https://keras.io/getting-started/faq/#how-can-i-freeze-keras-layers>

W. Jin October 19, 2019 at 7:23 am #

[Start Machine Learning](#)

Thank you very much! This is a clearly written, nicely structured and most inspiring tutorial. I love all the detailed explanations as well as the attached code. Excellent!

Jason Brownlee October 20, 2019 at 6:12 am #

REPLY ↗

Thanks!

Venugopal Shah October 22, 2019 at 3:09 pm #

REPLY ↗

Never miss a tutorial:

I am facing some issues. I am trying to implement a cSAGAN with spectral normalization and for

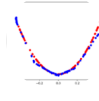
some reason the discriminator throws up an error 'NoneType' object has no attribute
 _inbound_noattr.'

This has been bothering me because the same attention layer worked well with an unconditioned
Picked for you: SAGAN which works using Keras Sequential(). The problem is arising only when attention is added to
 this functional Keras model.

[How to Develop a Pix2Pix GAN for Image-](#)

 [to Image Translation](#)

Some might tell you on what could be wrong.

 [How to Develop a 1D Generative Adversarial Network From Scratch in Keras](#) Jason Brownlee October 23, 2019 at 6:30pm

Not sure I can help you with your cust

 [How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)

 **Venugopal Shah** October 26, 2019

[How to Develop a Conditional GAN \(cGAN\) From Scratch](#) I managed to figure it out eventually would still like to thank you again for this post! you are doing a wonderful job!

 [How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

Jason Brownlee October 27, 2019

Loving the Tutorials? For that, well done!

The [GANs with Python](#) EBook is where you'll find the **Really Good** stuff.

>> SEE WHAT'S INSIDE t 6:58 am #

REPLY ↗

Hi,

Does using an Embedding layer segment the latent space for each class? What I mean is can you use this method to get the generator to produce, for instance, a t-shirt+shoe combination?

[Start Machine Learning](#)

Jason Brownlee November 10, 2019 at 8:28 am #

REPLY ↗

Yes! Probably.

Dang Tuan Hoang December 3, 2019 at 1:14 pm #

REPLY ↗

Hi, Jason

Never miss a tutorial:
Do you think it is possible to train Conditional GAN with more than 1 condition? For example, I want to train a painter, which color the input picture, conditioned by non-color input picture and color label



Picked for you: **Jason Brownlee** December 3, 2019 at 1:36 pm #

REPLY ↗

Yes, I think infogan has multiple conditions.
[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

Yes, sounds like a little image to image translation and a little conditional gan. Give it a try! Let me know how you go.

How to Develop a 1D Generative Adversarial Network From Scratch in Keras

Dang Tuan Hoang December 3, 2019 at 1:36 pm #

How to Develop a CycleGAN for Image-to-Image Translation with Keras

How to Develop a Conditional GAN (cGAN) From Scratch

Jason Brownlee December 4, 2019 at 1:36 pm #

Very cool. Eager to hear how
How to Train a Progressive Growing GAN in Keras for Synthesizing Faces

Marcin December 17, 2019 at 6:40 pm #

Loving the Tutorials?
An awesome article Jason! Thank you for your effort.

The [GANs with Python](#) EBook is
where you'll find the **Really Good** stuff.

>> SEE WHAT'S INSIDE December 18, 2019 at 6:00 am #

REPLY ↗

You're welcome.

tvtaerum January 4, 2020 at 9:36 am #

Start Machine Learning

As always, some beautiful work Brownlee. I realize this will be no surprise to you but you can run an almost identical cgan against the mnist (number) dataset by changing the following lines:

1. replace:

```
from tensorflow.keras.datasets.fashion_mnist import load_data
with:
```

```
from tensorflow.keras.datasets.mnist import load_data
```

Note: I personally use the tensorflow version of keras

2. replace all instances of:

```
opt = Adam(lr=0.0002, beta_1=0.5)
```

with:

Never miss a tutorial:

```
opt = Adam(lr=0.0001, beta_1=0.5) # learning rate just needs to be slowed down
```

 In the [Twitter](#) on [Facebook](#) [Email](#) ([RSS](#)) (a not obvious) fact is for me, cgan produces better and more interesting results than a simple gan. Other people's tutorials give some code and then with a wave of the hands suggest that, "it's apparent something recognizable as numbers are being produced".

Picked for you:

In particular I appreciated your explanations for the Keras functional API approach.

 [How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)
 I do wish is there was some easy way to graphically illustrate the equivalent of first and second native estimates in order to better "see" why some attempts fail and other succeed. I realize that an approximation to an approximation is difficult to visualize but something along those lines would be great since single number measures tell me almost nothing diagnostic about what's going on internally. For [How to Develop a 1D Generative Adversarial Network From Scratch](#) in [Keras](#) (for illustration purposes only) it might be doing well with faces and shapes but doing a poor job with eyes and ears. I'm sure there are many searchers in these weight estimations. I'm sure you have some [in, How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)

 [How to Develop a Conditional GAN \(cGAN\) From Scratch](#) January 5, 2020 at 7:01 by **Jason Brownlee**

Thanks for your feedback and kind words.

 Evaluating GANs remains challenging, some of the best approaches are [How to Train a Progressive Growing GAN](https://machinelearningmastery.com/how-to-evaluate-gan/) <https://machinelearningmastery.com/how-to-evaluate-gan/> [In Keras for Synthesizing Faces](https://github.com/eriklindernberg/gans-for-synthesizing-faces)

Loving the Tutorials? at 4:14 pm #

REPLY ↗

The [GANs with Python](#) EBook is Thanks for your reply and pointing me to your tutorial. You may consider me to be a mathematical barbarian after you see some of the things I've attempted but my interest is in "what works". If there are useful suggestions to make, I'm sure you'll do a much more elegant job than I can. My observations >> SEE WHAT'S INSIDE nited number of experiments – I am amazed at how much you accomplish every month.

Simply for interest sake, I have a set of learning rates and betas which consistently produce good results for both the MNIST and the FASHION_MNIST dataset for me. I realize learning rates and betas are not the bleeding edge of GANS research but I am surprised at how quickly convergence:

```
define_discriminator opt as:  
opt = Adam(lr=0.0008, beta_1=0.1)  
define_gan opt as:  
opt = Adam(lr=0.0006, beta_1=0.05)
```

I read your outline about measuring the goodness of results for gans. The tutorial is interesting but it seems to me you make your best point where you indicate that d1 and d2 ought to be about 0.6 while g ought to have values around 0.8. My general limited experience is, if I can keep my values for d1, d2 and g within reasonable bounds of those values, then I am soon going to have convergence. And if I am going to have convergence, then I need to first obtain good estimates of learning rate and momentum.

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In keeping with this, you make the point in your tutorial about exploration of latent space that you may have to restart the analysis if the values of loss go out of bounds. In keeping with this view, I attempted the following which I've added to the training function of your tutorial on exploring latent space. Substantially, it saves a recent copy of the models where the values of loss are under 1.0 and recovers the models when the losses go out of an arbitrary bound and "tries again". Surprisingly, it does seem to work from where it left off and it does appear to prevent having to restart the whole analysis.

```

1     if (d_loss1 > 1.4 or d_loss2 > 1.4 or g_loss > 1.4):
2         qReSet = True
3     to-Image Translation model = g_model_save
4     d_model = d_model_save
5     gan_model = gan_model_save
6     # summarize loss on this batch
7     How to Develop a Conditional GAN or d_loss1 > 1.0 or d_loss2 > 1.0 or g_loss > 1.0:
8     diff = int(time.time() - start)
9     print('>%d/%d, %d/%d, d_loss1=%f, d_loss2=%f, g_loss=%f' %
10        (i+1, n_epochs, j+1, n_batches, d_loss1, d_loss2, g_loss))
11    if d_loss1 <= 1.0 and d_loss2 <= 1.0 and g_loss <= 1.0:
12        g_model_save = g_model
13        d_model_save = d_model
14        gan_model_save = gan_model

```

I'm also attempting to understand what is the "max generated. As in any statistical analysis, knowing the maximum value that has been gotten or might theoretically go. While I recommend using distributed numbers to represent latent space, it does not have to be Gaussian. A range between -3.0 and 3.0 (platykurtic) works as well as

```

1     How to Train a Progressive Growing GAN
2     https://towardsdatascience.com/how-to-train-a-progressive-growing-gan-304a2a2a2a2a
3     rangeX = 2.0*abs(initX)
4     stepX = rangeX / (latent_dim * n_samples)
5     x_input = asarray([initX + stepX*(float(i)/n_samples) for i in range(n_samples)])
      shuffle(x_input)

```

It's not taught in the tutorial, I think, that the points in the latent space do not have to be random spaced but different and spread out, and there may be some benefit in insuring that the latent space is uniformly covered as illustrated in the code and that the latent space does not have to be Gaussian. I haven't determined, for myself, whether or not this is the case in practice over a wide range of probabilities. >> SEE WHAT'S INSIDE know better.

Finally, for the exploration of latent space, my GPU doesn't appear to have enough memory to use `n_batch = 128` so I'm using `n_batch = 64`.

If I'm doing anything really dumb, feel free to let me know. 😊

[Start Machine Learning](#)

Jason Brownlee January 14, 2020 at 7:19 am #

REPLY ↗

Very impressive, thanks for sharing!

You should consider writing up your findings more fully in a blog post.

tvtaerum January 16, 2020 at 4:47 am #

REPLY ↗

I apologize for putting so much in the comment section of your site. Your work is amazingly good and a person realizes this only after trying out different approaches and searching for better material on the Internet. My plan is, as you suggest, to put something up as a blog post once I resolve a couple of issues.

Picked for you:
 But yes, I did do and report something really dumb in my last comment which I'd like to correct... I copied the address rather than using the 'copy' module and creating a backup. And, of course, I can only do this easily with the generator and the gan function. The compiled discriminator continues to work in background gradually improving on its ability to tell the difference between real and fake, while in fact the generator model jiggers its way to creating better fakes. In some ways this is how humans learn – the "slow" discriminator gradually improves over time, and the generator catches up.

How to Develop a 1D Generative Adversarial Network From Scratch in Keras
 Backing up the generator and gan models, I'm able to give every analysis many "second chances" converging (not going out of bounds). In the interest of good the final model is) I used the following code:

```

1 if (d_loss1 > 0.95 or d_loss2
2 nTrips+=1
3 Image Translation with Keras
4 g_model = copy.copy(gan_model)
5 # summarize loss on this batch
6 if (j+1) % 5==0 or d_loss1 >
7 How to Develop a Conditional-GAN(time.time()
8 print('>%d/%d, %d/%d, loss: %.2f, %.2f'
9 (i+1, n_epochs,
10 if d_loss1 <= 0.90 and d_loss2
11 g_model_save = copy.copy(g_model)
12 gan_model_save = copy.copy(gan_model)

```

in Keras for Synthesizing Faces
 put up a blog post and make many references limits.

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Loving the Tutorials?

The GANs with Python EBook is **Jason Brownlee** January 16, 2020 at 6:25 am # where you'll find the *Really Good* stuff.

REPLY ↩

Thanks for sharing.

>> SEE WHAT'S INSIDE

San February 10, 2020 at 11:42 pm #

REPLY ↩

GANs can be used for non-image data?

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Jason Brownlee February 11, 2020 at 5:13 am #

REPLY ↩

Yes, but they are not as effective as specialized generative models, at least from what I have seen.

marpuri ganesh March 4, 2020 at 12:25 am #

REPLY ↩

your model fails while running it with mnist dataset but it works perfectly fine with fashion_mnist dataset I

Never miss a tutorial:

can not understand what is going wrong. Both d1_loss and d2_loss becomes 0.00 and gan_loss

kyrosofts could you give a hint in what's going wrong here



Picked for you:

Jason Brownlee March 4, 2020 at 5:56 am #

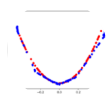
REPLY ↗



[How to Develop a Pix2Pix GAN for Image-](#)

[to-Image Translation](#)

If you change the dataset, you may need to tune the model to the change.

 How to Develop a 1D Generative Adversarial Network From Scratch **Naveen Korkatla** March 4, 2020 at 11:43 pm #

REPLY ↗

Keras

can you tell me how to do that ? I

i build both model manually and bigger the [How to Develop a CycleGAN for Image-to-Image Translation with Keras](#) and i used mnist digit data

i don't know what i'm missing !!!!kindly help

 How to Develop a Conditional GAN (cGAN) From Scratch

Jason Brownlee July 20, 2020 #

 How to Train a Progressive Growing GAN in Keras for Synthesizing Faces <https://machinelearningmastery.com/st>

REPLY ↗

Loving the Tutorials?

CJAY March 4, 2020 at 6:46 pm #

REPLY ↗

The [GANs with Python](#) EBook is

Hey thank you Jason. Very impressive article.

I'm worried about CGAN. I want to apply it in a regression problem. Since among many GAN, only CGAN have the y label. >> SEE WHAT'S INSIDE apply it to non-image problem. For example, I want to generate some synthetic data. I have some real data points of y,x. $y = f(x_1, x_2, x_3, x_4)$. y is a non-linear function of $x_1 \sim x_4$. I have few hundreds of $[x_1, x_2, x_3, x_4, y]$ data. However, I want to have more data since the real data is hard to obtain. So basically I want to generate $x_1_fake, x_2_fake, x_3_fake, x_4_fake$, and y_fake where y_fake is still the same non-linear function of $x_1_fake, x_2_fake, x_3_fake, x_4_fake$. Is it possible to generate such synthetic data?

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Jason Brownlee March 5, 2020 at 6:31 am #

REPLY ↗

Thanks.

Yes, you could condition on a numerical variable. A different loss function and activation function would be needed. I recommend experimenting.

Never miss a tutorial:

marpuri ganesh March 7, 2020 at 2:21 pm #

REPLY ↗



I think the learning rate,batch size, epochs of the model but no use

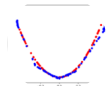
Picked for you:

Jason Brownlee March 8, 2020 at 6:04 am #

REPLY ↗

[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

Perhaps try some of the suggestions here:

<https://machinelearningmastery.com/how-to-code-generative-adversarial-network-hacks/>

How to Develop a 1D Generative Adversarial Network From Scratch in Keras

mupumefo March 11, 2020 at 5:02 am #



How to Develop a CycleGAN for Image-to-Image Translation with Keras

In both define_discriminator() and define_generator()

examples:

[How to Develop a Conditional GAN \(cGAN\) From Scratch](#)

line 9: li = Embedding(n_classes, 50)(in_label)

line 9: li = Dense(n_nodes)(li)

[How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

line 17: gen = Dense(n_nodes)(in_lat)

line 17: gen = LeakyReLU(alpha=0.2)(gen)

What is the meaning of the extra (in_label), (li), (in_

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>> SEE WHAT'S INSIDE March 11, 2020 at 5:29 am #

REPLY ↗

This is the functional API, perhaps start here:

<https://machinelearningmastery.com/keras-functional-api-deep-learning/>**Start Machine Learning**

Tobias April 4, 2020 at 2:45 am #

Hi Jason!

As usual, a great explanation!

How would you modify the GAN to create n discrete values, i.e. categories, with different classes. Let's say: n_class1=10, n_class2=15,n_class=18?

Any first thoughts or examples?

Thanks in advance,

Tobias

Never miss a tutorial:**Jason Brownlee** April 4, 2020 at 6:26 am #

Thanks.

REPLY ↗

Picked for you: It would be a much better idea to use a bayesian model instead. This is just a demonstration for how GANs work and a bad example of a generative model for tabular data.

[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

REPLY ↗

salman razzaq April 17, 2020 at 1:10 pm #

How to Develop a 1D Generative

Please guide me how can i modify this code to use keras as the input is RGB and there are various labels for each image

[How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)**Jason Brownlee** April 17, 2020 at 1:32 pm #

This is a common question that I answer in my [FAQ](https://machinelearningmastery.com/faq/single-threaded-q-a/).

[How to Develop a Conditional GAN \(cGAN\) From Scratch](https://machinelearningmastery.com/faq/single-threaded-q-a/)[How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)**Joel** April 19, 2020 at 10:26 am #

Hi Jason!

Very nice explanation! Thank you!
Loving the Tutorials?

I just wonder if there is any pre-trained CGAN or GAN model out there so we can directly use as transfer learning? Specifically, I am interested in Celebra face data. The [GANs with Python](#) EBook is where you'll find the *Really Good* stuff.

Thanks again,

Joel >> SEE WHAT'S INSIDE

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Jason Brownlee April 19, 2020 at 1:17 pm #

REPLY ↗

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Thanks!

Pre-trained, perhaps – I don't have any sorry.

Nobita Kun April 20, 2020 at 8:29 pm #

REPLY ↗

Thank you Jason, very clear and really useful for a beginner like me.
I have a question about the implementation of the training part.
why should you use half batch for generating real and fake samples but use full_batch (n_batch) in preparing latent point for the input to the generator.

X_real, y_real = generate_real_samples(dataset, half_batch)
Never miss a tutorial:
 X_fake, y_fake = generate_fake_samples(g_model, latent_dim, half_batch)



Picked for you:

 **Jason Brownlee** April 21, 2020 at 5:53 am #
[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)
 Thanks.

REPLY ↗

This is a common heuristic when training GANs, you can learn more here:

<https://machinelearningmastery.com/how-to-train-stable-generative-adversarial-networks/>

Adversarial Network From Scratch in Keras

 **Nobita Kun** April 21, 2020 at 10:30 am #
 How to Develop a CycleGAN for Image-to-Image Translation with Keras

Thank you for your quick response. I will add some information about using half-batch and n-batch.

 **How to Develop a Conditional GAN (cGAN) From Scratch**

Jason Brownlee April 21, 2020

 **How to Train a Progressive Growing GAN in Keras for Synthesizing Faces**

From that post:
Use mini batches of all real or all fake samples.

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Loving the Tutorials?

The [GANs with Python](#) book **Nobita Kun** April 22, 2020 at 12:49 am #

where you'll find the **Really Good** stuff.

Thank you very much for your help, Jason.

>> SEE WHAT'S INSIDE

Jason Brownlee April 22, 2020 at 6:00 am #

You're welcome.

Start Machine Learning

pratik korat July 20, 2020 at 12:49 pm #

REPLY ↗

it is functional api that can be used to create branches in your model in sequential model you can't do that

Jason Brownlee July 20, 2020 at 1:53 pm #

REPLY ↗

Agreed.

Never miss a tutorial:

REPLY ↗

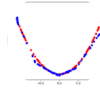
Hi Jason!

Picked for you:

Very Nice explanation . Helped me a lot in clarifying my doubts.

But I have a request – Can U make same kind Of Explanation for “Context Encoder : Feature learning by [How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)” .

Thanks!!

 How to Develop a 1D Generative Adversarial Network From Scratch in Keras **Jason Brownlee** June 22, 2020 at 6:11 am #

 Thanks! [How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)
Great suggestion.

 How to Develop a Conditional GAN (cGAN) From Scratch **Cornelia** July 1, 2020 at 7:49 am #

Thanks for the Tutorial, I've been working [How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#) and training this conditional GAN on different data sets with a different number of classes (3 and as the label generation after the training and loading of the network of course). However, I got an IndexError and have been unable to solve it. Could you quickly suggest which changes need to be made to change the number of classes in the data set? The [GANS with Python](#) EBook is where you'll find the **Really Good** stuff.

>> SEE WHAT'S INSIDE

Jason Brownlee July 1, 2020 at 11:18 am #

REPLY ↗

Thanks, I'm happy to hear that.

Sorry to hear that you're having trouble adapting

Start Machine Learning

Perhaps confirm that the number of nodes in the output layer matches the number of classes in the target variable and that the target variable was appropriately one hot encoded.

Alex July 6, 2020 at 12:19 pm #

REPLY ↗

Hi Jason, Thanks for the Tutorial ! I have a question below:

If each label represents the length, width and height of the product, how to not only put the label but also put the length, width and height into the model? Because I want to see the changes of different length, width and height on the model generation results. Thanks!

Never miss a tutorial:

July 6, 2020 at 2:09 pm #

REPLY ↗

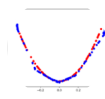
Interesting idea, you might want to explore using an infogan and have a parameter for each element.



[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

Alex July 6, 2020 at 5:16 pm #

REPLY ↗



How to Develop a 1D Generative Adversarial Network From Scratch in Keras (<https://machinelearningmastery.com/how-to-develop-a-1d-generative-adversarial-network-in-keras/>)



[How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)

Alex July 16, 2020 at 5:28 pm #



How to Develop a Conditional GAN At present, the model I want to generate (cGAN) From Scratch should be unsupervised model. Maybe I st



[How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

Jason Brownlee July 17, 2020

I recommend using the technique project.
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Alex Julv 16. 2020 at 5:33 pm #

REPLY ↗

>> SEE WHAT'S INSIDE

For example, i input geometric features x, y, z of various products, then output the process parameters of the product. ex: INPUT (x,y,z) and OUTPUT (temp,pressure,speed),

Is it possible for the model to predict the process parameters of the product when the geometric characteristics x, y, z of the new product are input?

[Start Machine Learning](#)

Jason Brownlee July 17, 2020 at 6:04 am #

REPLY ↗

It depends on the data, but yes, this is what supervised learning is designed to achieve.

Perhaps this framework will help:

<http://machinelearningmastery.com/how-to-define-your-machine-learning-problem/>

Never miss a tutorial:

Shaoxuan July 13, 2020 at 11:30 pm #

REPLY ↗



I have question about the labels in conditional GAN. Instead of several categories, like integers from 0 to 9, can the labels be generated by continuous Uniform distribution(0,1)? So there will be hundreds of labels inputted to the generator or discriminator.

Picked for you: [you think it is reasonable or doable? Thank you very much!](#)

How to [Develop a Pix2Pix GAN for Image-to-Image Translation](#) Jason Brownlee July 14, 2020 at 6:24 am #

REPLY ↗

Adversarial Network From Scratch in Keras I don't see why not.

How to Develop a CycleGAN for Image-to-Image Translation with Keras Jay July 25, 2020 at 10:51 am #

What changes do I have to make to be able to reshape to (dim, dim, 3) but I still get the error: [the layer: expected axis -1 of input shape to have dim, 2]

How to Train a Progressive Growing GAN in Keras for Synthesizing Faces

Jason Brownlee July 26, 2020 at 6:13 am #

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Loving the Tutorials? This model and adapt it to be conditional:

<https://machinelearningmastery.com/how-to-develop-a-generative-adversarial-network-for-a-cifar-10-image-classification/>
The GANs with Python EBook is [small-object-photographs-from-scratch/](http://www.pythontutor.com/gans-with-python-ebook/) where you'll find the *Really Good* stuff.

>> SEE WHAT'S INSIDE

Richard Macwan August 27, 2020 at 4:36 am #

REPLY ↗

I had to change the Embedding layer's dimensions for the conditional Gan otherwise tf complained that it could not reshape (32,1,50) to (32 7 7)
I changed the 50 to 49 as li = Embedding(n_classes
Am I missing something or it was a typo?

Start Machine Learning

Jason Brownlee August 27, 2020 at 6:25 am #

REPLY ↗

That is odd, sorry to hear that.

Did you copy all other code examples as-is without modification?
Are your libraries up to date?

Do these tips help:

<https://machinelearningmastery.com/faq/single-faq/why-does-the-code-in-the-tutorial-not-work-for-me/>

me
Never miss a tutorial:



Richard Macwan August 27, 2020 at 8:56 pm #

REPLY ↩

Picked for you:

No since I haven't purchased the book, I don't have the code. I did find the problem though, and it was silly to ask the question! It was obvious that I had missed adding a Dense layer before Reshaping the generator.

[How to Develop a Pix2Pix GAN for Image Translation](#)

Thanks for your prompt reply.

 How to Develop a 1D Generative Adversarial Network From Scratch in Keras

Jason Brownlee August 28, 2020 at 6:42 am #

 How to Develop a CycleGAN for Image-to-Image Translation with Keras

 How to Develop a Conditional GAN (cGAN) From Scratch

Hi Jason,
great post (again).

 How to Train a Progressive Growing GAN in Keras for Synthesizing Faces

Hi Jason,
I'm trying to change a landmark image of some dimension (e.g. a grayscale image) to generate an image that corresponds to the landmark condition in the image according to the landmark condition.

Specifically I'm struggling to understand what should be in the `in_label` and `li` in the `define_discriminator` method. thanks

The [GANs with Python](#) EBook is where you'll find the **Really Good** stuff.

>> SEE WHAT'S INSIDE September 2, 2020 at 6:31 am #

REPLY ↩

Not dramatically, perhaps just adjustments to the model for the new input shape.

Omar September 22, 2020 at 1:15 am #

[Start Machine Learning](#)

Hello,
Thanks a lot for this tutorial! I really needed this.

Only one question, what are the changes needed in the generator and the discriminator if I am using a custom dataset, with dimensions (64,64,3) not (28,28,1)?

This is really bugging me, I know it's simple but I think I might be overseeing something.

Thanks for your help.

Never miss a tutorial:

Jason Brownlee

September 22, 2020 at 6:51 am #

REPLY ↗



Hi, I am trying to understand the expected input shape for the discriminator and perhaps add more layers to support the larger images.

Picked for you:

Add more layers to the generator to ensure the output shape matches the expected size.



[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)



How to Develop a CycleGAN for Image-to-Image Translation with Keras

Omar Souayah September 20, 2020 at 6:43 pm #

REPLY ↗

Adversarial Network From Scratch in Keras

Thanks, will have a look into this.

One more thing, my dataset is loaded as a directory. How can adjust the code to train

[How to Develop a CycleGAN for Image-to-](#)



Image Translation with Keras



How to Develop a Conditional GAN (cGAN) From Scratch

Sorry, I don't know about "tf b



How to Train a Progressive Growing GAN in Keras for Synthesizing Faces

Kim Quinto October 2, 2020 at 9:55 pm #

Hello,

Thanks for the detailed tutorial! I am trying to improve a classifier that was trained on a small imbalance dataset, and I am considering using CGAN to extend my dataset and making it a balanced one, but here comes the question: Can I use the whole dataset (train, validation and test) to train my CGAN and then use the generated images to extend and balance my classifier? or should I use the training set only? I am a little confused because I have read that the whole dataset is completely fine since the generated images will be from a

>> SEE WHAT'S INSIDE

whole dataset is completely fine since the generated images will be n't find any answer for my confusion, so what do you think?

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Kim Quinto October 2, 2020 at 9:58 pm #

REPLY ↗

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I am confused because in that case, my classifier will be validated and tested on generated images that were trained on these datasets to be generated.

Tiwalade Usman December 25, 2020 at 1:57 am #

REPLY ↗

You apply it only to your training data

Jason Brownlee October 3, 2020 at 6:07 am #

REPLY ↗

No, I think it would be valid to only the training dataset to train the GAN as part of your experiment.



Picked for you: Sang Young Lim October 6, 2020 at 1:19 am #

REPLY ↗

In regard of your nice post below,
[How to Develop a Pix2Pix GAN for Image Translation](#)
<https://machinelearningmastery.com/generative-adversarial-network-loss-functions/>

My question is that is lower g_loss better?

Because I think your code and explanations imply following statement

 How to Develop a 1D Generative Adversarial Network From Scratch in Keras
 In practice, this is also implemented as a binary classification problem like the discriminator. Instead of minimizing the loss, we can flip the labels for real and fake samples.

I am trying to use Bayesian Optimization method on

fine the evaluation function to look for bigger g_loss

 How to Develop a CycleGAN for Image-to-Image Translation with Keras
 I've done 500 epoch on this code above, but could

Thank you for the post by the way. Great work!

 How to Develop a Conditional GAN (cGAN) From Scratch

Jason Brownlee October 6, 2020 at 6:57 pm #

 How to Train a Progressive Growing GAN
 In general, for GANs, no:
 in Keras for Synthesizing Faces
<https://machinelearningmastery.com/faq/single/machine-learning-tutorial-faq/>

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Eoin Kenny October 7, 2020 at 8:39 pm #

REPLY ↗

The GANs with Python EBook is
 where you'll find the **Really Good** stuff.

Quick c_>> SEE WHAT'S INSIDE ng work with floating point numbers? I dont' want to only have ints for input here, ... want floats, is that possible?

Thanks you.

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Jason Brownlee October 8, 2020 at 8:30 pm #

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Embedding layers in general? Yes.

Harshi Rao November 22, 2020 at 1:07 am #

REPLY ↗

Hi Jason,

I've been following your blogs, posts and newsletters for the past few years!
 Do you have any advice on how to apply GANs for document generation?
 Thanks in advance.

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November 22, 2020 at 6:56 am #

REPLY ↗

Thanks!

Picked for you:

I would recommend "language models" for document generation, not GANs:
https://machinelearningmastery.com/?s=language+models&post_type=post&submit=Search
[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)



Ali November 23, 2020 at 8:45 pm #
[How to Develop a 1D Generative Adversarial Network From Scratch in Keras](#)

REPLY ↗

Hi Jason,
My question is naive, but would appreciate if you answer it.
Assume that I have 1D data and want to have only one output channel.
How to Develop a CycleGAN for Image-to-Image Translation with Keras
```python
# define discriminator
d\_model = Sequential()
d\_model.add(Dense(50, input\_shape=(10,1), n\_classes=1))
# label input
in\_label = Input(shape=(1,))
# How to Develop a Conditional GAN
# embedding(n\_classes, 50)(in\_label)
# n\_nodes = in\_shape[0]
# li = Dense(n\_nodes)(li)
# How to Train a Progressive Growing GAN
# shape to additional channel
# in Keras for Synthesizing Faces
# Reshape((n\_nodes, 1))(li)

in\_data = Input(shape=in\_shape)
# concat label as a channel
# Loving the Tutorials?
merge = Concatenate()([in\_data, li])
hidden1 = Dense(64, activation='relu')(merge)
hidden2 = Dense(64, activation='relu')(hidden1)
# output
out\_lay = ... SEE WHAT'S INSIDE ... gmoid')(hidden2)
# define model
model = Model([in\_data, in\_label], out\_layer)
# compile model
opt = Adam(lr=0.0002, beta\_1=0.5)
model.compile(loss='binary\_crossentropy', optimizer=opt)
return model
```

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The problem is that when I use `d_model.predict()`, the output has 3 dimensions instead of 2. In fact, the shape should be (64, 1), but it is (64, 10, 1) where 10 is the input dimension. Please let me know what I am missing here.

Jason Brownlee November 24, 2020 at 6:19 am #

REPLY ↗

Perhaps review a plot or summary of the model to confirm it was constructed the way you intended.

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December 25, 2020 at 2:00 am #

REPLY ↗

How do I apply cGAN to augment images with multi-labels?

Picked for you:

[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

Jason Brownlee December 25, 2020 at 5:26 am #

REPLY ↗

Good question. I have not explored this, perhaps use a little trial and error to see what works well.

[Develop a 1D Generative Adversarial Network From Scratch in Keras](#)
Let me know how you go.



[How to Develop a CycleGAN for Image-to-](#)

Image Translation with Keras

Ali Sedaghatbar December 26, 2020 at 8:44 pm #

Hi Jason,



[How to Develop a Conditional GAN \(cGAN\) From Scratch](#)

I'm interested to know if it is possible to checkpoint accuracy do not work for GANs, we have to define a classifier like the disc model, but I don't know how to have a metric to analyze the quality of the generated images.



[How to Train a Progressive Growing GAN](#)

in Keras for Synthesizing Faces

Jason Brownlee December 27, 2020 at 5:00 am #
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Not really as loss does not relate to image quality.
The [GANs with Python](#) EBook is

[Where you can find after Ready GANs](#) after each executed epoch if you like.

>> SEE WHAT'S INSIDE

Nadjib December 28, 2020 at 12:06 pm #

REPLY ↗

Hi, thank you for this great tutorial. Is there a way of using more than one condition vector ?
could we use multiple condition vectors then concat

[Start Machine Learning](#)

Jason Brownlee December 28, 2020 at 1:16 pm #

REPLY ↗

You're welcome.

Perhaps. You may need to experiment and/or check the literature for related approaches.

Morne January 4, 2021 at 8:57 am #

REPLY ↗

Thanks for teaching me ML. 2 Questions:

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I notice train_on_batch is passed a half_batch real & half_batch fake data. Are weights somehow only

updated on learning a full batch?

Why would we use such high-d Embedding for mapping only 10 classes?

Picked for you:

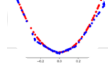


[How to Develop a Progressive GAN for Image-to-Image Translation](#)

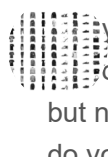
REPLY ↗

Weights are updated after each batch update.

50d embedding is common, you can try alternatives.
[How to Develop a 1D Generative Adversarial Network From Scratch in Keras](#)

 50d embedding is common, you can try alternatives.
[How to Develop a 1D Generative Adversarial Network From Scratch in Keras](#)

 **Gili** January 5, 2021 at 8:45 pm #
[How to Develop a CycleGAN for Image-to-Image Translation with Keras](#)

I'm trying to create a conditional gan for time series. I'm having trouble understanding how to reshape my input.  [How to Develop a Conditional GAN \(cGAN\) From Scratch](#)
 In my case, instead of a 28x28 image, I have a time series. You know, an LSTM needs the input to be [n_samples, timesteps, features]. but now I also need to add the labels and I will get an error. do you have any suggestions on how to do this right?  [How to Train a Progressive Growing GAN in Keras for Synthesizing Faces](#)

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 **Loving the Tutorials?** January 6, 2021 at 6:28 am #

REPLY ↗

The [GANs with Python](#) book is where you'll find the [Really Good stuff](#). <https://machinelearningmastery.com/faq/single-faq/what-is-the-difference-between-samples-timesteps-and-features-for-lstm-input>

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Dennis February 16, 2021 at 3:51 pm #

REPLY ↗

Hi Jason,
 Thanks for your great post.
 In your code when generate fake image;

```
1 def generate_fake_samples(generator, latent_dim, n_samples):
2     # generate points in latent space
3     z_input, labels_input = generate_latent_points(latent_dim, n_samples)
4     # predict outputs
5     images = generator.predict([z_input, labels_input])
6     # create class labels
7     y = zeros((n_samples, 1))
8     return [images, labels_input], y
```

But based on the paper, I see other people use real label inputs (same as from real image sample) and z_input to generator fake image, then test d model weights based on this fake image. But it seems this won't influence the model. I want to ask which one is correct? Is there any difference?

Thank you!
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Jason Brownlee February 17, 2021 at 5:25 am #

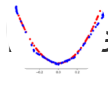
REPLY ↗

Picked for you:

There are many different types of models.



[How to Develop a Pix2Pix GAN for Image-to-Image Translation](#)

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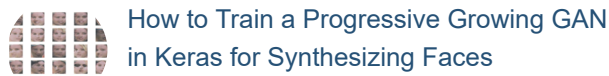
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