GAN BETA

November 15, 2022

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[]: import tensorflow as tf
     import numpy as np
     import matplotlib.pyplot as plt
     import pathlib
     import os
     import cv2
     from sklearn.model_selection import train_test_split
[]: def Create_Generator():
         gen = tf.keras.Sequential()
         gen.add(tf.keras.layers.Dense(16*16*384, use_bias = False,
      →input_shape=(100,)))
         gen.add(tf.keras.layers.BatchNormalization())
         gen.add(tf.keras.layers.LeakyReLU(alpha=0.2))
         gen.add(tf.keras.layers.Reshape((16,16,384)))
         gen.add(tf.keras.layers.Conv2DTranspose(192, (5,5), strides=(1,1), __
      →padding='same', use_bias = False))
         gen.add(tf.keras.layers.BatchNormalization())
         gen.add(tf.keras.layers.LeakyReLU(alpha=0.2))
         gen.add(tf.keras.layers.Conv2DTranspose(96, (5,5), strides=(2,2),_
      →padding='same', use_bias = False))
         gen.add(tf.keras.layers.BatchNormalization())
         gen.add(tf.keras.layers.LeakyReLU(alpha=0.2))
         gen.add(tf.keras.layers.Conv2DTranspose(48, (5,5), strides=(2,2),__
      →padding='same', use_bias = False))
         gen.add(tf.keras.layers.BatchNormalization())
         gen.add(tf.keras.layers.LeakyReLU(alpha=0.2))
         gen.add(tf.keras.layers.Conv2DTranspose(3, (5,5), strides=(2,2),__
      →padding='same', use_bias = False, activation='tanh'))
         return gen
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[]: def Create_Discriminator():
    dis = tf.keras.Sequential()
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dis.add(tf.keras.layers.Conv2D(96, (5,5), strides=(2,2), padding='same'))
         dis.add(tf.keras.layers.LeakyReLU(alpha=0.2))
         dis.add(tf.keras.layers.Dropout(0.3))
         dis.add(tf.keras.layers.Conv2D(192, (5,5), strides=(2,2), padding='same'))
         dis.add(tf.keras.layers.LeakyReLU(alpha=0.2))
         dis.add(tf.keras.layers.Dropout(0.3))
         dis.add(tf.keras.layers.Flatten())
         dis.add(tf.keras.layers.Dense(1))
         return dis
[]: def make_trainable(dis, flag):
         dis.trainable = flag
         for l in dis.layers:
             1.trainable = flag
         return dis
[]: def make_noise(n, z):
         return np.random.normal(0, 1, size=(n,z))
[]: def plot_sample(n,z,Generator, index):
         print("Samples:")
         samples = Generator.predict(make_noise(n,z))
         samples = (samples + 1.0) / 2.0
         plt.figure(figsize=(15,6))
         for i in range(n):
             plt.subplot(1,n, (i+1))
             plt.imshow(samples[i].reshape(128,128,3))
             plt.axis('off')
         plt.savefig("GAN_" + str(index) + "_Epochs_Samples",
                    bbox_inches='tight',
                    pad_inches = 0.5,
                    transparent = False,
                    dpi = 400)
         plt.show()
[]: def LoadAndDecodeImage(imagePath):
         rawImageData = tf.io.read_file(imagePath)
         imageData = tf.io.decode_jpeg(rawImageData, channels = 3)
         imageData = tf.image.convert_image_dtype(imageData, tf.float32)
         imageData = tf.image.resize(imageData, (128, 128))
         return imageData
[]: def processPath(imagePath):
         return LoadAndDecodeImage(imagePath)
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[]: def generator_loss(generated_output):
         return tf.nn.sigmoid_cross_entropy_with_logits(labels = tf.
      ⇔ones_like(generated_output), logits = generated_output)
[]: def discriminator loss(real output, generated output):
         real = tf.nn.sigmoid_cross_entropy_with_logits(labels = tf.
      →ones_like(real_output), logits = real_output)
         generated = tf.nn.sigmoid_cross_entropy_with_logits(labels = tf.

¬zeros_like(generated_output), logits = generated_output)

         total loss = real + generated
         return total_loss
[]: def main():
         path = os.getcwd() + "/Samples/img_align_celeba/"
         dir_list = os.listdir(path)
         for i in range(len(dir_list)):
             dir_list[i] = path + dir_list[i]
         ds file path = np.array(dir list)
         trainFiles, testFiles = train_test_split(ds_file_path, train_size=0.8,_
      →random_state=42)
         DS = tf.data.Dataset.from_tensor_slices(trainFiles)
         VDS = tf.data.Dataset.from_tensor_slices(testFiles)
         AUTOTUNE = tf.data.experimental.AUTOTUNE
         train_ds = DS.map(LoadAndDecodeImage, num_parallel_calls=AUTOTUNE)
         test_ds = DS.map(LoadAndDecodeImage, num_parallel_calls=AUTOTUNE)
         train_np = tfds.as_numpy(train_ds)
         test_np = tfds.as_numpy(test_ds)
         train_list = []
         test_list = []
         for images in train_np:
             train_list.append(images)
         for images in test_np:
             test_list.append(images)
         X_train = np.array(train_list)
         X_test = np.array(test_list)
         epochs = 300
         batch_size = 64
         input_dim = 100
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Generator = Create_Generator()
  Discriminator = Create_Discriminator()
  generator_optimizer = tf.optimizers.Adam(1e-4)
  discriminator_optimizer = tf.optimizers.Adam(1e-4)
  batch_no = int(len(X_train)/batch_size)
  np.random.seed(42)
  for i in range(0, epochs):
      for j in range(batch_no):
          rand_sample = np.random.randint(0, len(X_train), size=batch_size)
          image_batch = X_test[rand_sample]
          input_noise = make_noise(batch_size, input_dim)
          with tf.GradientTape() as gen_tape, tf.GradientTape() as disc_tape:
              generated_images = Generator(input_noise, training=True)
              real_output = Discriminator(image_batch, training=True)
              generated_output = Discriminator(generated_images,__
Generator_Loss = generator_loss(generated_output)
              Discriminator_Loss = discriminator_loss(real_output,__
⇒generated_output)
          gradient_of_generator = gen_tape.gradient(Generator_Loss, Generator.
→trainable variables)
          generator_optimizer.apply_gradients(zip(gradient_of_generator,_
→Generator.trainable_variables))
          gradient_of_discriminator = disc_tape.gradient(Discriminator_Loss, ___
→Discriminator.trainable_variables)
          discriminator_optimizer.
→apply_gradients(zip(gradient_of_discriminator, Discriminator.
⇔trainable_variables))
      if i % 10 == 0:
          print("Epoch %i" % i)
          plot_sample(5, input_dim, Generator, i)
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