## celebGAN

## November 7, 2022

```
[]: # basic imports
     import tensorflow as tf
     from tensorflow import keras
     from tensorflow.keras import layers
     from tensorflow.keras.datasets import mnist
     import numpy as np
     import matplotlib.pyplot as plt
     import os
     import io
     import datetime
     %load_ext tensorboard
[]: # Set base Parameters
     IMAGE\ HEIGHT = 64
     IMAGE_WIDTH = 64
     BATCH_SIZE = 256
[]: # Load Dataset from storage
     AUTOTUNE = tf.data.AUTOTUNE
     dataset = tf.keras.utils.image_dataset_from_directory("dataset/preprocessed",
       image_size=(IMAGE_HEIGHT, IMAGE_WIDTH),
       batch_size=BATCH_SIZE)
     normalization_layer = tf.keras.layers.Rescaling(1./127.5, offset=-1)
     dataset = dataset.map(lambda x, y: (normalization_layer(x), y))
[]: # Define generator model
     def make_generator(latent_vector_shape, dense_shape):
         latent_input = layers.Input(shape=latent_vector_shape)
         gen = layers.Dense(4*4*dense_shape)(latent_input)
         gen = layers.ReLU()(gen)
         gen = layers.Reshape((4,4,dense_shape))(gen)
         gen = layers.Dropout(0.2)(gen)
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gen = layers.Conv2DTranspose(dense shape, (2, 2), 2, use bias=False)(gen)
    gen = layers.LeakyReLU()(gen)
    gen = layers.BatchNormalization()(gen)
   gen = layers.Dropout(0.25)(gen)
   gen = layers.Conv2DTranspose(dense_shape/2, (2, 2), 2, use_bias=False)(gen)
   gen = layers.LeakyReLU()(gen)
   gen = layers.BatchNormalization()(gen)
   gen = layers.Dropout(0.25)(gen)
   gen = layers.Conv2DTranspose(dense_shape/4, (2, 2), 2, use_bias=False)(gen)
   gen = layers.LeakyReLU()(gen)
   gen = layers.BatchNormalization()(gen)
   gen = layers.Dropout(0.25)(gen)
   gen = layers.Conv2DTranspose(dense_shape/8, (2, 2), 2, use_bias=False)(gen)
    gen = layers.LeakyReLU()(gen)
   gen = layers.BatchNormalization()(gen)
   out = layers.Conv2D(3, (1, 1), strides=(1,1), activation='tanh')(gen)
   model: keras.Model = keras.Model(latent_input, out)
   print(model.output_shape)
   assert model.output_shape == (None, 64, 64, 3)
   return model
generator = make_generator(128, 256)
generator.summary()
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[]: #define discriminator model
def make_discriminator(input_shape):
    image_input = layers.Input(input_shape)

    disc = layers.Conv2D(8, (3, 3))(image_input)
    disc = layers.AveragePooling2D()(disc)
    disc = layers.LeakyReLU(alpha=0.02)(disc)
    disc = layers.BatchNormalization()(disc)

    disc = layers.AveragePooling2D()(disc)
    disc = layers.AveragePooling2D()(disc)
    disc = layers.LeakyReLU(alpha=0.02)(disc)
    disc = layers.Dropout(0.3)(disc)

    disc = layers.AveragePooling2D()(disc)
    disc = layers.AveragePooling2D()(disc)
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disc = layers.LeakyReLU(alpha=0.02)(disc)

disc = layers.Flatten()(disc)
disc = layers.Dropout(0.3)(disc)
disc = layers.Dense(32)(disc)
out = layers.Dense(1)(disc)

model = keras.Model(image_input, out)

return model

discriminator = make_discriminator((64, 64, 3))
discriminator.summary()
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[]: # define GAN model
     class GAN(keras.Model):
         def __init__(self, discriminator, generator, latent_dim=128,__

¬disc_extra_steps=3):
             super(GAN, self).__init__()
             self.discriminator = discriminator
             self.generator = generator
             self.latent_dim = latent_dim
             self.d_steps = disc_extra_steps
         def compile(self, d_optimizer, g_optimizer, d_loss_fn, g_loss_fn):
             super(GAN, self).compile()
             self.d_optimizer = d_optimizer
             self.g_optimizer = g_optimizer
             self.d_loss_fn = d_loss_fn
             self.g_loss_fn = g_loss_fn
         def train_step(self, data):
             images, _ = data
             #calculate bacth size of current batch
             batch_size = tf.shape(images)[0]
             for i in range(self.d_steps):
                 #generate new latent vector
                 latent_vector = tf.random.normal(shape=(batch_size, self.
      →latent_dim))
                 with tf.GradientTape() as gt:
                      # generate and predict images while being observed by gradient_
      \hookrightarrow tape
                     # this allows backpropagation and automatic taking of the
      \rightarrow derivative
                     generated_images = self.generator(latent_vector, training=True)
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prediction_fake = self.discriminator(generated_images,__
      →training=True)
                     #flip images randomly to inttroduce variety
                     flipped_images = tf.image.random_flip_left_right(images)
                     prediction real = self.discriminator(flipped images,___
      →training=True)
                      #calculate discriminator loss
                     d_loss = self.d_loss_fn(prediction_real, prediction_fake)
                 #calculate discriminator gradients
                 d_gradients = gt.gradient(d_loss, self.discriminator.
      →trainable_variables)
                 #apply gradients using Adam
                 self.d_optimizer.apply_gradients(zip(d_gradients, self.

→discriminator.trainable_variables))
                 #generate new latent vector for generator training
                 latent_vector = tf.random.normal(shape=(batch_size, self.
      →latent dim))
                 with tf.GradientTape() as gt:
                     # generate and predict images while being observed by gradient_{\sqcup}
      \hookrightarrow tape
                     # this allows backpropagation and automatic taking of the
      \rightarrow derivative
                     generated_images = self.generator(latent_vector, training=True)
                     prediction_fake = self.discriminator(generated_images,__
      →training=True)
                     #calculate generator loss
                     g_loss = self.g_loss_fn(prediction_fake)
                 #calculate gradients and apply them using Adam
                 g_gradients = gt.gradient(g_loss, self.generator.
      →trainable_variables)
                 self.g_optimizer.apply_gradients(zip(g_gradients, self.generator.
      ⇔trainable_variables))
             return {"d_loss": d_loss, "g_loss": g_loss}
[]: # define Loss functions
     cross_entropy = keras.losses.BinaryCrossentropy(from_logits=True)
     def discriminator_loss(real_output, fake_output):
         real_loss = cross_entropy(tf.ones_like(real_output), real_output)
         fake_loss = cross_entropy(tf.zeros_like(fake_output), fake_output)
         total_loss = real_loss + fake_loss
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return total_loss
     def generator_loss(fake_output):
         return cross_entropy(tf.ones_like(fake_output), fake_output)
     #initalize optimizers
     generator_optimizer = tf.keras.optimizers.Adam(1e-4)
     discriminator_optimizer = tf.keras.optimizers.Adam(1e-4)
[]: # Enable Checkpoint saving if training gets interrupted
     checkpoint_dir = 'celebGAN/training_checkpoints'
     checkpoint = tf.train.Checkpoint(generator_optimizer=generator_optimizer,
                                     discriminator_optimizer=discriminator_optimizer,
                                     generator=generator,
                                     discriminator=discriminator)
     manager = tf.train.CheckpointManager(checkpoint, checkpoint_dir, max_to_keep=5)
[]: log_dir = "celebGAN/logs/fit/" + datetime.datetime.now().

→strftime("%Y%m%d-%H%M%S")
     img_log_dir = "celebGAN/logs/images/" + datetime.datetime.now().

strftime("%Y%m%d-%H%M%S")
     tensorboard_callback = tf.keras.callbacks.TensorBoard(log_dir=log_dir,_
      →histogram_freq=1)
     file_writer = tf.summary.create_file_writer(img_log_dir)
     # Method converting matplotlib figures to images usable by tensorboard
     # Source https://www.tensorflow.org/tensorboard/image_summaries
     def plot to image(figure):
         """Converts the matplotlib plot specified by 'figure' to a PNG image and
         returns it. The supplied figure is closed and inaccessible after this call.
         # Save the plot to a PNG in memory.
         buf = io.BytesIO()
        plt.savefig(buf, format='png')
         # Closing the figure prevents it from being displayed directly inside
         # the notebook.
         plt.close(figure)
         buf.seek(0)
         # Convert PNG buffer to TF image
         image = tf.image.decode_png(buf.getvalue(), channels=4)
         # Add the batch dimension
         image = tf.expand_dims(image, 0)
         return image
     # Save Image every epoch
     class GANMonitor(keras.callbacks.Callback):
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def __init__(self, num_img=16, latent_dim=100, start_epoch=0, seed=None):
             self.num_img = num_img
             if not seed == None:
                 self.seed = seed
             else:
                 self.seed = tf.random.normal(shape=(num_img, latent_dim))
             self.start_epoch = start_epoch
         def on_epoch_end(self, epoch, logs=None):
             generated_images = self.model.generator(self.seed, training=False)
             generated images = (generated images * 127.5) + 127.5
             generated_images = generated_images.numpy()
             fig = plt.figure(figsize=(4, 4))
             for i in range(generated_images.shape[0]):
                 plt.subplot(4, 4, i+1)
                 plt.imshow(generated_images[i, :, :, :].astype("int32"))
                 plt.axis('off')
             plt.savefig(os.path.join("celebGAN/", "images/", 'image_at_epoch_{:04d}.
      →png'.format(self.start_epoch+epoch)))
             with file_writer.as_default():
                 tf.summary.image("Output", plot_to_image(fig), step=epoch)
     # Save Checkpoint every 2 epochs
     class GANSaver(keras.callbacks.Callback):
         def __init__(self, manager, num_epochs=15):
             self.num_epochs = num_epochs
             self.manager = manager
         def on_epoch_end(self, epoch, logs=None):
             if (epoch + 1) % self.num_epochs == 0:
                 self.manager.save()
     ckp = GANSaver(manager, 2)
[]: gan = GAN(discriminator, generator, latent_dim=128, disc_extra_steps=1)
     gan.compile(discriminator_optimizer, generator_optimizer, discriminator_loss,__
      ⇒generator_loss)
[]: #restore latest state of training
     if manager.latest_checkpoint:
         checkpoint.restore(manager.latest_checkpoint)
         latest_epoch = int(manager.latest_checkpoint.split('-')[1])
         last_epoch = latest_epoch * 2
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print ('Latest checkpoint of epoch {} restored!!'.format(last_epoch))
     else:
         last_epoch = 0
         print ('No latest checkpoint found!')
     #initialize image saver with start epoch variable to keep existing images after
      \rightarrow restart
     ick = GANMonitor(num_img=16, latent_dim=128, start_epoch=last_epoch)
     #train model on the dataset for 100 epochs
     %tensorboard --logdir celebGAN/logs
     #train model on the dataset for 100 epochs
     gan.fit(dataset, epochs=100, batch_size=256, callbacks=[ick, ckp,__
      ⇔tensorboard_callback])
[]: # save model to harddrive
     manager.save()
     # store seed in variable to keep faces consistent when rerun
     seed = ick.seed
[]: #generate 100 sample images in batches
     images = 25
     predictions = np.empty([100,64,64,3])
     for i in range(4):
         seed = tf.random.normal([images, 128])
         label_seed = np.random.randint(0,2, images)
         pred = generator(seed, training=False).numpy()
         predictions[25*i:25*(i+1), :, :, :] = pred
     print(predictions.shape)
     figsize = 10
     fig = plt.figure(figsize=(figsize, figsize))
     for i in range(predictions.shape[0]):
         plt.subplot(figsize, figsize, i+1)
         plt.imshow((predictions[i, :, :, :]*127.5+127.5).astype("int32"))
         plt.axis('off')
     plt.show()
[]: # output the Generator and Discriminator as Image
     tf.keras.utils.plot_model(generator, "celebGAN/Generator.png", show_shapes=True)
     tf.keras.utils.plot_model(discriminator, "celebGAN/Discriminator.png", __
      ⇒show_shapes=True)
[]: # save Generator as h5 model to use in e.g. matlab
     generator.save("celebGAN/generator_model/generator.h5")
```