GROUP-3

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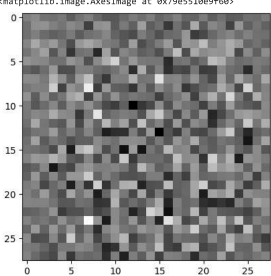
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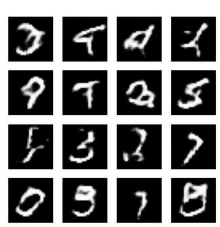
```
import tensorflow as tf
tf.__version__
(2.15.0)
!pip install imageio
!pip install git+https://github.com/tensorflow/docs
        Requirement already satisfied: imageio in /usr/local/lib/python3.10/dist-packages (2.31.6)
        Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-packages (from imageio) (1.25.2)
        Requirement already satisfied: pillow<10.1.0,>=8.3.2 in /usr/local/lib/python3.10/dist-packages (from imageio) (9.4.0)
        Collecting git+<a href="https://github.com/tensorflow/docs">https://github.com/tensorflow/docs</a>
           Cloning <a href="https://github.com/tensorflow/docs">https://github.com/tensorflow/docs</a> to /tmp/pip-req-build-7bjfc_1_
           Running command git clone --filter=blob:none --quiet <a href="https://github.com/tensorflow/docs">https://github.com/tensorflow/docs</a> /tmp/pip-req-build-7bjfc_1_
           Resolved https://github.com/tensorflow/docs to commit 8b36191001b53bfce4fe15b77e243fbd7f382e41
          Preparing metadata (setup.py) ... done
        Collecting astor (from tensorflow-docs==2024.2.5.73858)
           Downloading astor-0.8.1-py2.py3-none-any.whl (27 kB)
        Requirement already satisfied: absl-py in /usr/local/lib/python3.10/dist-packages (from tensorflow-docs==2024.2.5.73858) (1.4.0)
        Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages (from tensorflow-docs==2024.2.5.73858) (3.1.3)
        Requirement already satisfied: nbformat in /usr/local/lib/python3.10/dist-packages (from tensorflow-docs==2024.2.5.73858) (5.9.2)
        Requirement already satisfied: protobuf>=3.12 in /usr/local/lib/python3.10/dist-packages (from tensorflow-docs==2024.2.5.73858) (3.20.3)
        Requirement already satisfied: pyyaml in /usr/local/lib/python3.10/dist-packages (from tensorflow-docs==2024.2.5.73858) (6.0.1)
        Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2->tensorflow-docs==2024.2.5.73858)
        Requirement already satisfied: fastjsonschema in /usr/local/lib/python3.10/dist-packages (from nbformat->tensorflow-docs==2024.2.5.73858
        Requirement already satisfied: jsonschema>=2.6 in /usr/local/lib/python3.10/dist-packages (from nbformat->tensorflow-docs==2024.2.5.7385
        Requirement already satisfied: jupyter-core in /usr/local/lib/python3.10/dist-packages (from nbformat->tensorflow-docs==2024.2.5.73858)
        Requirement already satisfied: traitlets>=5.1 in /usr/local/lib/python3.10/dist-packages (from nbformat->tensorflow-docs==2024.2.5.73858
        Requirement already satisfied: attrs>=22.2.0 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nbformat->tensorflow-docs
        Requirement already satisfied: jsonschema-specifications>=2023.03.6 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nt
        Requirement already satisfied: referencing>=0.28.4 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nbformat->tensorflc
        Requirement already satisfied: rpds-py>=0.7.1 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nbformat->tensorflow-doc
        Requirement already satisfied: platformdirs>=2.5 in /usr/local/lib/python3.10/dist-packages (from jupyter-core->nbformat->tensorflow-doc
        Building wheels for collected packages: tensorflow-docs
           Building wheel for tensorflow-docs (setup.py) ... done
           Created wheel for tensorflow-docs: filename=tensorflow docs-2024.2.5.73858-py3-none-any.whl size=182442 sha256=fb83ae931008e30691c1fff
          Stored in directory: /tmp/pip-ephem-wheel-cache-c\_jb\_ji2/wheels/86/0f/1e/3b62293c8ffd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd5a49508e6871cdb7554abe9c62afd35ec53abe2b62bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a4956bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a496bfd0fd6a49
        Successfully built tensorflow-docs
        Installing collected packages: astor, tensorflow-docs
        Successfully installed astor-0.8.1 tensorflow-docs-2024.2.5.73858
import glob
import imageio
import matplotlib.pyplot as plt
import numpy as np
import os
import PIL
from tensorflow.keras import layers
import time
from IPython import display
(train_images, train_labels), (_, _) = tf.keras.datasets.mnist.load_data()
        Downloading data from <a href="https://storage.googleapis.com/tensorflow/tf-keras-datasets/mnist.npz">https://storage.googleapis.com/tensorflow/tf-keras-datasets/mnist.npz</a>
        11490434/11490434 [============] - 0s Ous/step
```

```
train_images = train_images.reshape(train_images.shape[0], 28, 28, 1).astype('float32')
train_images = (train_images - 127.5) / 127.5 # Normalize the images to [-1, 1]
BUFFER SIZE = 60000
BATCH_SIZE = 256
train dataset = tf.data.Dataset.from tensor slices(train images).shuffle(BUFFER SIZE).batch(BATCH SIZE)
def make_generator_model():
    model = tf.keras.Sequential()
    model.add(layers.Dense(7*7*256, use_bias=False, input_shape=(100,)))
    model.add(layers.BatchNormalization())
    model.add(layers.LeakyReLU())
    model.add(layers.Reshape((7, 7, 256)))
    assert model.output_shape == (None, 7, 7, 256) # Note: None is the batch size
    model.add(layers.Conv2DTranspose(128, (5, 5), strides=(1, 1), padding='same', use_bias=False))
    assert model.output_shape == (None, 7, 7, 128)
    model.add(layers.BatchNormalization())
    model.add(layers.LeakyReLU())
    model.add(layers.Conv2DTranspose(64, (5, 5), strides=(2, 2), padding='same', use_bias=False))
    assert model.output_shape == (None, 14, 14, 64)
    model.add(layers.BatchNormalization())
    model.add(layers.LeakyReLU())
    model.add(layers.Conv2DTranspose(1, (5, 5), strides=(2, 2), padding='same', use_bias=False, activation='tanh'))
    assert model.output_shape == (None, 28, 28, 1)
    return model
generator = make_generator_model()
noise = tf.random.normal([1, 100])
generated_image = generator(noise, training=False)
plt.imshow(generated_image[0, :, :, 0], cmap='gray')
     <matplotlib.image.AxesImage at 0x79e5510e9f60>
```

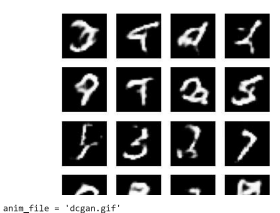


```
def make_discriminator_model():
    model = tf.keras.Sequential()
    model.add(layers.Conv2D(64, (5, 5), strides=(2, 2), padding='same',
                                     input_shape=[28, 28, 1]))
    model.add(layers.LeakyReLU())
    model.add(layers.Dropout(0.3))
    model.add(layers.Conv2D(128, (5, 5), strides=(2, 2), padding='same'))
    model.add(layers.LeakyReLU())
    model.add(layers.Dropout(0.3))
    model.add(layers.Flatten())
    model.add(layers.Dense(1))
    return model
discriminator = make_discriminator_model()
decision = discriminator(generated_image)
print (decision)
     tf.Tensor([[-0.00128379]], shape=(1, 1), dtype=float32)
cross_entropy = tf.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
    return total_loss
def generator_loss(fake_output):
    return cross_entropy(tf.ones_like(fake_output), fake_output)
generator_optimizer = tf.keras.optimizers.Adam(1e-4)
discriminator_optimizer = tf.keras.optimizers.Adam(1e-4)
checkpoint_dir = './training_checkpoints'
checkpoint_prefix = os.path.join(checkpoint_dir, "ckpt")
checkpoint = tf.train.Checkpoint(generator_optimizer=generator_optimizer,
                                 discriminator_optimizer=discriminator_optimizer,
                                 generator=generator.
                                 discriminator=discriminator)
FPOCHS = 50
noise_dim = 100
num_examples_to_generate = 16
seed = tf.random.normal([num_examples_to_generate, noise_dim])
@tf.function
def train_step(images):
    noise = tf.random.normal([BATCH_SIZE, noise_dim])
    with tf.GradientTape() as gen_tape, tf.GradientTape() as disc_tape:
      generated_images = generator(noise, training=True)
      real_output = discriminator(images, training=True)
      fake_output = discriminator(generated_images, training=True)
      gen_loss = generator_loss(fake_output)
      disc_loss = discriminator_loss(real_output, fake_output)
    gradients_of_generator = gen_tape.gradient(gen_loss, generator.trainable_variables)
    gradients_of_discriminator = disc_tape.gradient(disc_loss, discriminator.trainable_variables)
    generator\_optimizer.apply\_gradients(zip(gradients\_of\_generator, generator.trainable\_variables))
    discriminator_optimizer.apply_gradients(zip(gradients_of_discriminator, discriminator.trainable_variables))
```

```
def train(dataset, epochs):
  for epoch in range(epochs):
    start = time.time()
    for image_batch in dataset:
     train_step(image_batch)
    display.clear output(wait=True)
    generate_and_save_images(generator,
                             epoch + 1,
                             seed)
    if (epoch + 1) % 15 == 0:
      checkpoint.save(file_prefix = checkpoint_prefix)
    print ('Time for epoch {} is {} sec'.format(epoch + 1, time.time()-start))
  display.clear_output(wait=True)
  generate_and_save_images(generator,
                           epochs,
                           seed)
def generate_and_save_images(model, epoch, test_input):
  predictions = model(test_input, training=False)
  fig = plt.figure(figsize=(4, 4))
  for i in range(predictions.shape[0]):
      plt.subplot(4, 4, i+1)
      plt.imshow(predictions[i, :, :, 0] * 127.5 + 127.5, cmap='gray')
     plt.axis('off')
  plt.savefig('image_at_epoch_{:04d}.png'.format(epoch))
  plt.show()
train(train_dataset, EPOCHS)
```



```
checkpoint.restore(tf.train.latest_checkpoint(checkpoint_dir))
     <tensorflow.python.checkpoint.checkpoint.CheckpointLoadStatus at 0x79e5512abd60>
def display_image(epoch_no):
  return PIL.Image.open('image_at_epoch_{:04d}.png'.format(epoch_no))
display_image(EPOCHS)
```



```
with imageio.get_writer(anim_file, mode='I') as writer:
    filenames = glob.glob('image*.png')
```

filenames = sorted(filenames)

for filename in filenames:
 image = imageio.imread(filename)

writer.append_data(image)

image = imageio.imread(filename)

writer.append_data(image)

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- <ipython-input-27-56bb6d34be2e>:7: DeprecationWarning: Starting with ImageIO v3 the behavior of this function will switch to that of iic image = imageio.imread(filename)
- <ipython-input-27-56bb6d34be2e>:9: DeprecationWarning: Starting with ImageIO v3 the behavior of this function will switch to that of iic
 image = imageio.imread(filename)

import tensorflow_docs.vis.embed as embed
embed.embed_file(anim_file)

