Assignment 5 - General Adversariel Network (GAN) Monet Painting Style Transfer

Description

This project is a GAN based style transformation. The goal of this project is to develop a GAN model that can accurately transfer the Monet style of paintings to a photograph. The model will train on sample Monet painting images learning the Monet style. It will then reproduce photographs in the Monet style. The data is provided by the Kaggle competition 'I'm Somewhat of a Painter Myself' Competition and located at https://www.kaggle.com/competitions/gangetting-started.

CycleGAN, a very popular extension of the GAN architecture will be used to develope the model. CycleGan deploys two Generator and Discriminator models to create the style transfer paramters. A more detailed description of the CyclGan architecture is provided in the Model section of the document.

GAN networks are a common tool employed in Generative Artificial Intelligence. Generative AI uses deep learning techniques to produce or replicate new content, such as images, music, and text. Generative models aim to generate outputs based on little or no related inputs. They can work in a purely productive manner where no related inputs are provided or in a replecative manner where related inputs are provided to produce a desired output. In the most simplistic terms, GAN networks can be thought of as a tug-o-war between the generative (generator) and descrimintive (descriminator) components of the network.

The generator produces an output based on some inputs. The descriminator takes the output from the generator as input. The discriminator then makes an assessment of the generator's input as real of fake. The output of the discriminator is then fed back into both genrator and discriminator. The discriminator attempts to fool the generator with feedback while also using its own feedback. The two battle back and forth resulting in both improving their ability to produce and identify the most accurate outputs.

The course material was a very brief and provided only a very high level view of GAN theory. The course material did not cover GAN implmentation. With that in mind, this project will rely heavily on the tutorials in the references for implementation guidance. Custom adaptations will be injected where possible to build a unique project structured around the tutorial's base structures. The course did not offer specifics into the CycleGAN package. For readability and consistency purposes, non-model elements in this project will be pulled from the tutorial where applicable.

Data Summary

```
In [11]: #File Maintainance
    #!pip
    import os
    # print(os.getcwd())
    # print(os.Listdir())
    # print(os.chdir('/kaggle'))
    # print(os.listdir())
    # #!mkdir tmp

# #Set Page Width to 100%
from IPython.display import display, HTML
import warnings
warnings.filterwarnings('ignore')
display(HTML("<style>.container { width:100% !important; }</style>"))
```

```
import warnings
In [3]:
        warnings.filterwarnings('ignore')
        #Load Required Resources
        import os
        import pandas as pd
        import numpy as np
        from tensorflow import keras
        from tensorflow.keras import layers
        #import tensorflow addons as tfa
        import matplotlib.pyplot as plt
        import tensorflow as tf
        #from Monet CycleGAN Tutorial
        #Uncomment for use in Kaggle notebook
        from kaggle datasets import KaggleDatasets
        import tensorflow addons as tfa
        try:
            tpu = tf.distribute.cluster resolver.TPUClusterResolver()
            print('Device:', tpu.master())
            tf.config.experimental_connect_to_cluster(tpu)
            tf.tpu.experimental.initialize_tpu_system(tpu)
            strategy = tf.distribute.experimental.TPUStrategy(tpu)
        except:
            strategy = tf.distribute.get strategy()
        print('Number of replicas:', strategy.num_replicas_in_sync)
        AUTOTUNE = tf.data.experimental.AUTOTUNE
        print(tf.__version__)
```

Build Dataset

2.10.1

Number of replicas: 1

As loading the data set is beyond the scope of this project the 'Load in the Data' code provided in the Kaggel tutorial will be implemented. The data set consists of 5 TFREC files containing the

Monet training images and 20 TFREC files containing the photo images to be transformed into the Monet style. When unpacked there are a total of 300 Monet training images and 7000 photo images. The data set also provides the same quantity of Monet and photo images in JPEG format. The shape of the images is 256 x 256 with the three associated RGB channels.

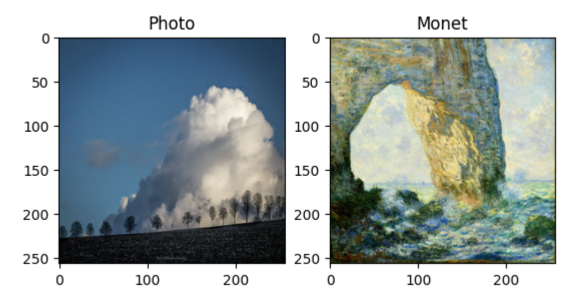
```
In [3]:
        #Kaggle Notebook Data Import
        #from Monet CycleGAN Tutorial
        #Uncomment for use in Kaggle notebook
        GCS PATH = KaggleDatasets().get gcs path()
        monet_filename_id = tf.io.gfile.glob(str(GCS_PATH + '/monet_tfrec'*.tfrec'))
        print('Count of Monet TF record Files:', len(monet_filename_id))
        photo filename id = tf.io.gfile.glob(str(GCS PATH + '/photo tfrec/*.tfrec'))
        print('Count of Photo TF record Files: ', len(photo_filename_id))
        Count of Monet TF record Files: 5
        Count of Photo TF record Files: 20
        #Local Data Import
In [6]:
        #The .tfrec files from the Kaggle Competition site will be used
        #Comment out for use in Kaggle Notebook
        monet_filename_id = tf.io.gfile.glob(str('monet_tfrec/*.tfrec'))
        print('Count of Monet TF record Files: ', len(monet filename id))
        photo_filename_id = tf.io.gfile.glob(str('photo_tfrec/*.tfrec'))
        print('Count of Photo TF record Files: ', len(photo_filename_id))
        Count of Monet TF record Files: 5
        Count of Photo TF record Files: 20
       # Scale the images and pull only the image files
In [8]:
        IMAGE\_SIZE = [256, 256]
        def decode image(image):
            image = tf.image.decode jpeg(image, channels=3)
            image = (tf.cast(image, tf.float32) / 127.5) - 1
            image = tf.reshape(image, [*IMAGE SIZE, 3])
            return image
        def read tfrecord(example):
            tfrecord format = {
                "image name": tf.io.FixedLenFeature([], tf.string),
                 "image": tf.io.FixedLenFeature([], tf.string),
                "target": tf.io.FixedLenFeature([], tf.string)
            example = tf.io.parse single example(example, tfrecord format)
            image = decode image(example['image'])
            return image
        def load_dataset(filenames, labeled=True, ordered=False):
            dataset = tf.data.TFRecordDataset(filenames)
            dataset = dataset.map(read_tfrecord, num_parallel_calls=AUTOTUNE)
            return dataset
        #Example and visualize scaled images
        monet_ds = load_dataset(monet_filename_id, labeled=True).batch(1)
        photo_ds = load_dataset(photo_filename_id, labeled=True).batch(1)
```

```
example_monet = next(iter(monet_ds))
example_photo = next(iter(photo_ds))

plt.subplot(121)
plt.title('Photo')
plt.imshow(example_photo[0] * 0.5 + 0.5)

plt.subplot(122)
plt.title('Monet')
plt.imshow(example_monet[0] * 0.5 + 0.5)
```

Out[8]: <matplotlib.image.AxesImage at 0x7aa22d44c6d0>



EDA

EDA will be performed as follows:

- 1. Verify Train Image Counts and Size
- 2. Verify Test Image Counts and size
- 3. Provide Sample Monet and photograph images

Various random images, and their sizes were reviewed and the Monet images are assessed to be of the Monet style and photo images are photographs. Given that the images and photos are directly from the competition dataset, and the competition dataset is assumed to be in the proper condition, no additional EDA is requied.

```
In [9]: # Sample Images and sizes
monet_file_id_df = pd.DataFrame(monet_filename_id)
print('Monet File Summary:')
print(monet_file_id_df.head())
print(monet_file_id_df.info())

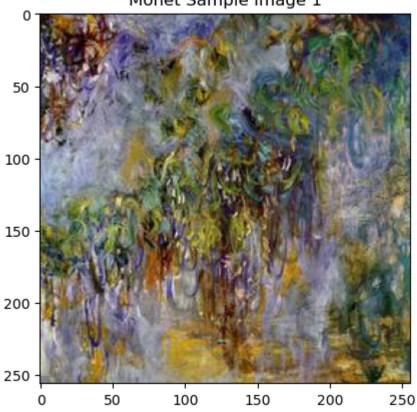
photo_file_id_df = pd.DataFrame(photo_filename_id)
print('Photo FileSummary:')
```

```
print(photo file id df.head())
        print(photo file id df.info())
        Monet File Summary:
        0 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        1 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        2 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        3 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        4 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 5 entries, 0 to 4
        Data columns (total 1 columns):
         # Column Non-Null Count Dtype
                     5 non-null
                                     object
        dtypes: object(1)
        memory usage: 168.0+ bytes
        None
        Photo FileSummary:
        0 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        1 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        2 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        3 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        4 gs://kds-c9c6b95b166162573ee9220e81a91aeba3c26...
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 20 entries, 0 to 19
        Data columns (total 1 columns):
         # Column Non-Null Count Dtype
                     20 non-null
                                     object
        dtypes: object(1)
        memory usage: 288.0+ bytes
        None
In [8]: # Plot Example Images
        monet1 = plt.imread('monet_jpg/0a5075d42a.jpg')
        print('Monet Sample Image 1 Shape')
        print(monet1.shape)
        plt.imshow(monet1)
        plt.title('Monet Sample Image 1')
        plt.show()
        monet2 = plt.imread('monet_jpg/0bd913dbc7.jpg')
        print('Monet Sample Image 2 Shape')
        print(monet2.shape)
        plt.imshow(monet2)
        plt.title('Monet Sample Image 2')
        plt.show()
        photo1 = plt.imread('photo_jpg/0a0c3a6d07.jpg')
        print('Photo Sample Image 1 Shape')
        print(photo1.shape)
        plt.imshow(photo1)
        plt.title('Photo Sample Image 1')
        plt.show()
```

```
photo2 = plt.imread('photo_jpg/0a0d3e6ea7.jpg')
print('Photo Sample Image 2 Shape')
print(photo2.shape)
plt.imshow(photo2)
plt.title('Photo Sample Image 2')
plt.show()
```

Monet Sample Image 1 Shape (256, 256, 3)

Monet Sample Image 1



Monet Sample Image 2 Shape (256, 256, 3)

Monet Sample Image 2 50 100 200 50 100 150 200 250 100 150 200 250

Photo Sample Image 1 Shape (256, 256, 3)

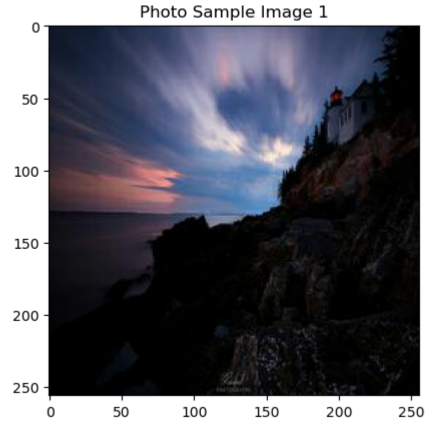


Photo Sample Image 2 Shape (256, 256, 3)

Photo Sample Image 2 50 100 150 200 50 100 150 200 250 0 50 100 150 200 250

Models

The CycleGAN UNET architecture consists of two generators and two discriminators. The first generator learns image 1 and translates image 1 to image 2. The second generator performs the inverse and learns image 2 and translates image 2 to image 1. The discriminators also come in a pair. The first discriminator learns how to differenciate between images 1 and the generated image 2. The second discriminator, similiar to the second generator's role learns the inverse of discriminator 1 and learns how to differentiate between image 2 and the generated image 1.

Based on a review of the literature a good trade off between processing time and accuracy is between 3-6 convolution layers in the generator and discriminator. For this project we'll split the difference and start with 4 layers of each. For the upsampling (encoding) side the generator will have four convolution layers with a stride of 2 and the ReLU activation function. For downsampling (decoding) the generator will have three transpose convolution layers with a stride of 2 and ReLU activation function. The final encoding layer will use the tanh activation function.

For downsampling (decoding) the discriminator will have three transpose convolution layers with a stride of 2 and ReLU activation function. The final encoding layer will use the tanh activation function.

The models will be constructed as follows

- 1. Build the generator and discrimnator, including both downsampling and upsampling
- 2. Define the loss functions (per the tutorial using binary cross entroy)

Import the CycleGAN Class and loss Functions From Kaggle Tutorial

```
# The CycleGAN class has been imported from the Kagqle Tutorial notebook
In [10]:
          # link: https://www.kaggle.com/code/amyjang/monet-cyclegan-tutorial/notebook#Build-the
          class CycleGan(keras.Model):
              def __init__(
                  self,
                  monet_generator,
                  photo_generator,
                  monet discriminator,
                  photo_discriminator,
                  lambda_cycle=10,
              ):
                  super(CycleGan, self).__init__()
                  self.m_gen = monet_generator
                  self.p_gen = photo_generator
                  self.m disc = monet discriminator
                  self.p_disc = photo_discriminator
                  self.lambda cycle = lambda cycle
              def compile(
                  self,
                  m_gen_optimizer,
                  p_gen_optimizer,
                  m disc optimizer,
                  p_disc_optimizer,
                  gen_loss_fn,
                  disc_loss_fn,
                  cycle_loss_fn,
                  identity_loss_fn
              ):
                  super(CycleGan, self).compile()
                  self.m gen optimizer = m gen optimizer
                  self.p_gen_optimizer = p_gen_optimizer
                  self.m disc optimizer = m disc optimizer
                  self.p_disc_optimizer = p_disc_optimizer
                  self.gen_loss_fn = gen_loss_fn
                  self.disc loss fn = disc loss fn
                  self.cycle_loss_fn = cycle_loss_fn
                  self.identity_loss_fn = identity_loss_fn
              def train_step(self, batch_data):
                  real_monet, real_photo = batch_data
                  with tf.GradientTape(persistent=True) as tape:
                      # photo to monet back to photo
                      fake_monet = self.m_gen(real_photo, training=True)
                      cycled_photo = self.p_gen(fake_monet, training=True)
                      # monet to photo back to monet
                      fake_photo = self.p_gen(real_monet, training=True)
                      cycled_monet = self.m_gen(fake_photo, training=True)
                      # generating itself
                      same_monet = self.m_gen(real_monet, training=True)
                      same_photo = self.p_gen(real_photo, training=True)
```

```
# discriminator used to check, inputing real images
    disc_real_monet = self.m_disc(real_monet, training=True)
    disc_real_photo = self.p_disc(real_photo, training=True)
    # discriminator used to check, inputing fake images
    disc fake monet = self.m disc(fake monet, training=True)
    disc_fake_photo = self.p_disc(fake_photo, training=True)
    # evaluates generator loss
    monet_gen_loss = self.gen_loss_fn(disc_fake_monet)
    photo_gen_loss = self.gen_loss_fn(disc_fake_photo)
    # evaluates total cycle consistency loss
    total_cycle_loss = self.cycle_loss_fn(real_monet, cycled_monet, self.lamb@
    # evaluates total generator loss
    total_monet_gen_loss = monet_gen_loss + total_cycle_loss + self.identity_l
    total photo gen loss = photo gen loss + total cycle loss + self.identity ]
    # evaluates discriminator loss
    monet_disc_loss = self.disc_loss_fn(disc_real_monet, disc_fake_monet)
    photo disc loss = self.disc loss fn(disc real photo, disc fake photo)
# Calculate the gradients for generator and discriminator
monet_generator_gradients = tape.gradient(total_monet_gen_loss,
                                          self.m_gen.trainable_variables)
photo generator gradients = tape.gradient(total photo gen loss,
                                          self.p_gen.trainable_variables)
monet_discriminator_gradients = tape.gradient(monet_disc_loss,
                                              self.m_disc.trainable_variables)
photo discriminator gradients = tape.gradient(photo disc loss,
                                              self.p_disc.trainable_variables)
# Apply the gradients to the optimizer
self.m_gen_optimizer.apply_gradients(zip(monet_generator_gradients,
                                         self.m gen.trainable variables))
self.p_gen_optimizer.apply_gradients(zip(photo_generator_gradients,
                                         self.p_gen.trainable_variables))
self.m_disc_optimizer.apply_gradients(zip(monet_discriminator_gradients,
                                          self.m_disc.trainable_variables))
self.p_disc_optimizer.apply_gradients(zip(photo_discriminator_gradients,
                                          self.p disc.trainable variables))
return {
    "monet_gen_loss": total_monet_gen_loss,
    "photo_gen_loss": total_photo_gen_loss,
    "monet disc loss": monet disc loss,
    "photo_disc_loss": photo_disc_loss
}
```

```
with strategy.scope():
   def discriminator_loss(real, generated):
        real loss = tf.keras.losses.BinaryCrossentropy(from logits=True, reduction=tf
        generated loss = tf.keras.losses.BinaryCrossentropy(from logits=True, reduction
       total_disc_loss = real_loss + generated_loss
        return total disc loss * 0.5
   def generator_loss(generated):
        return tf.keras.losses.BinaryCrossentropy(from_logits=True, reduction=tf.keras
   def calc_cycle_loss(real_image, cycled_image, LAMBDA):
        loss1 = tf.reduce_mean(tf.abs(real_image - cycled_image))
        return LAMBDA * loss1
   def identity loss(real image, same image, LAMBDA):
        loss = tf.reduce_mean(tf.abs(real_image - same_image))
        return LAMBDA * 0.5 * loss
   monet generator optimizer = tf.keras.optimizers.Adam(2e-3, beta 1=0.25)
   photo generator optimizer = tf.keras.optimizers.Adam(2e-3, beta 1=0.25)
   monet_discriminator_optimizer = tf.keras.optimizers.Adam(2e-4, beta_1=0.5)
   photo discriminator optimizer = tf.keras.optimizers.Adam(2e-4, beta 1=0.5)
     monet generator optimizer = tf.keras.optimizers.SGD(learning rate=0.00001, momen
     photo_generator_optimizer = tf.keras.optimizers.SGD(learning_rate=0.00001, momer
     monet discriminator optimizer = tf.keras.optimizers.SGD(learning rate=0.00001, n
     photo discriminator optimizer = tf.keras.optimizers.SGD(learning rate=0.00001, m
```

Define the generator and discriminator

```
In [12]: #Use this format for upsample and downsample instead of the def upsample/downsample fr

def generator():
    input_shape = tf.keras.layers.Input(shape=[256, 256, 3])

# Down Sampling (Encoder)
    downsample_layer_1 = tf.keras.layers.Conv2D(64, (4, 4), strides=2, padding='same',
    downsample_layer_2 = tf.keras.layers.Conv2D(128, (4, 4), strides=2, padding='same',
    downsample_layer_3 = tf.keras.layers.Conv2D(256, (4, 4), strides=2, padding='same',
    downsample_layer_4 = tf.keras.layers.Conv2D(512, (4, 4), strides=2, padding='same',
    # Up Sampling (Decoder)
    upsample_layer_1 = tf.keras.layers.Conv2DTranspose(256, (4, 4), strides=2, padding,
    upsample_layer_2 = tf.keras.layers.Conv2DTranspose(128, (4, 4), strides=2, padding,
    upsample_layer_3 = tf.keras.layers.Conv2DTranspose(64, (4, 4), strides=2, padding,
    output = tf.keras.layers.Conv2DTranspose(3, (4, 4), strides=2, padding='same', act
    return tf.keras.Model(inputs=input_shape, outputs=output)
```

```
def discriminator():
    input_shape= tf.keras.layers.Input(shape=[256, 256, 3])

    dis_downsample_layer1 = tf.keras.layers.Conv2D(64, (4, 4), strides=2, padding='sam dis_downsample_layer2 = tf.keras.layers.Conv2D(128, (4, 4), strides=2, padding='sam dis_downsample_layer3 = tf.keras.layers.Conv2D(256, (4, 4), strides=2, padding='sam dis_downsample_layer3 = tf.keras.layers.Conv2D(256, (4, 4), strides=2, padding='sam dis_downsample_layer3)
    return tf.keras.Model(inputs=input_shape, outputs=output)
```

Training

```
#from Monet CycleGAN Tutorial
In [13]:
         with strategy.scope():
             monet_generator = generator()
             photo_generator = generator()
             monet_discriminator = discriminator()
             photo_discriminator = discriminator()
             cycle_gan_model = CycleGan(
                  monet_generator, photo_generator, monet_discriminator, photo_discriminator
             cycle gan model.compile(
                 m gen optimizer = monet generator optimizer,
                  p_gen_optimizer = photo_generator_optimizer,
                 m_disc_optimizer = monet_discriminator_optimizer,
                  p_disc_optimizer = photo_discriminator_optimizer,
                  gen loss fn = generator loss,
                  disc loss fn = discriminator loss,
                  cycle_loss_fn = calc_cycle_loss,
                  identity_loss_fn = identity_loss
```

Fit the Model

```
In [14]: cycle_gan_model.fit(
         tf.data.Dataset.zip((monet_ds, photo_ds)),
         epochs=20
)
```

```
Epoch 1/20
300/300 [============= ] - 42s 70ms/step - monet gen loss: 13.1121 -
photo_gen_loss: 13.5328 - monet_disc_loss: 0.5749 - photo_disc_loss: 0.5585
Epoch 2/20
photo gen loss: 13.1294 - monet disc loss: 0.6092 - photo disc loss: 0.5762
Epoch 3/20
hoto_gen_loss: 9.6320 - monet_disc_loss: 0.6217 - photo_disc_loss: 0.6222
Epoch 4/20
300/300 [============== - - 21s 68ms/step - monet gen loss: 7.6281 - p
hoto gen loss: 7.6772 - monet disc loss: 0.6222 - photo disc loss: 0.6261
Epoch 5/20
hoto gen loss: 7.1713 - monet disc loss: 0.6235 - photo disc loss: 0.6311
Epoch 6/20
hoto_gen_loss: 6.9218 - monet_disc_loss: 0.6498 - photo_disc_loss: 0.6414
Epoch 7/20
hoto_gen_loss: 6.6933 - monet_disc_loss: 0.6556 - photo_disc_loss: 0.6433
300/300 [============== - - 21s 68ms/step - monet gen loss: 6.1787 - p
hoto gen loss: 6.2656 - monet disc loss: 0.6555 - photo disc loss: 0.6539
Epoch 9/20
hoto_gen_loss: 5.9947 - monet_disc_loss: 0.6562 - photo_disc_loss: 0.6504
Epoch 10/20
hoto gen loss: 5.8553 - monet disc loss: 0.6581 - photo disc loss: 0.6504
Epoch 11/20
hoto gen loss: 5.9113 - monet disc loss: 0.6606 - photo disc loss: 0.6458
Epoch 12/20
hoto_gen_loss: 5.7546 - monet_disc_loss: 0.6579 - photo_disc_loss: 0.6437
Epoch 13/20
hoto gen loss: 5.7742 - monet disc loss: 0.6583 - photo disc loss: 0.6402
Epoch 14/20
hoto gen loss: 5.5079 - monet disc loss: 0.6573 - photo disc loss: 0.6425
Epoch 15/20
300/300 [============== - - 21s 67ms/step - monet gen loss: 5.2340 - p
hoto_gen_loss: 5.2990 - monet_disc_loss: 0.6610 - photo_disc_loss: 0.6486
300/300 [============== - - 21s 68ms/step - monet gen loss: 5.2857 - p
hoto_gen_loss: 5.3416 - monet_disc_loss: 0.6580 - photo_disc_loss: 0.6519
Epoch 17/20
300/300 [============ - - 21s 68ms/step - monet gen loss: 5.1962 - p
hoto gen loss: 5.2357 - monet disc loss: 0.6598 - photo disc loss: 0.6465
Epoch 18/20
300/300 [============== - - 22s 69ms/step - monet gen loss: 5.1991 - p
hoto_gen_loss: 5.2335 - monet_disc_loss: 0.6571 - photo_disc_loss: 0.6477
Epoch 19/20
300/300 [============== - - 22s 69ms/step - monet gen loss: 5.1366 - p
hoto_gen_loss: 5.1831 - monet_disc_loss: 0.6581 - photo_disc_loss: 0.6514
Epoch 20/20
hoto gen loss: 5.1471 - monet disc loss: 0.6553 - photo disc loss: 0.6472
```

```
Out[14]: <keras.callbacks.History at 0x7aa1ccbceef0>
```

Various results from different training sessions

Table 2: Epoch Count vs Accuracy

Epoch Count	Optimizer	Monet Generator Loss	Photo Generator Loss	Monet Dicsiminator Loss	Photo Discriminator Loss)
5	Adam	5.00	4.96	0.63	0.62
10	Adam	4.87	4.81	0.62	.61
15	Adam	4.59	4.57	0.62	0.60
20	Adam	4.46	4.44	0.62	0.61
5	SGD	13.91	13.81	0.27	0.29
10	SGD	13.78	13.06	0.19	0.39
15	SGD	7.31	7.44	.51	.52
20	SGD	6.95	7.25	0.58	0.49

Generate Submission File

```
In [15]: ### Sumbit Results, tutorial code modified to accommodate both Kaggel and local direct
         import PIL
          ! mkdir ../images
         i = 1
         for img in photo_ds:
             prediction = monet_generator(img, training=False)[0].numpy()
             prediction = (prediction * 127.5 + 127.5).astype(np.uint8)
             im = PIL.Image.fromarray(prediction)
             #kaggle Notebook
             im.save("../images/" + str(i) + ".jpg")
             #Local Notebook
             #im.save('images/' + str(i) + ".jpg")
             i += 1
         mkdir: cannot create directory '../images': File exists
In [16]: import shutil
         shutil.make archive("/kaggle/working/images", 'zip', "/kaggle/images")
         '/kaggle/working/images.zip'
Out[16]:
         _, ax = plt.subplots(10, 2, figsize=(20, 20))
In [19]:
         for i, img in enumerate(photo_ds.take(10)):
             prediction = monet_generator(img, training=False)[0].numpy()
             prediction = (prediction * 127.5 + 127.5).astype(np.uint8)
             img = (img[0] * 127.5 + 127.5).numpy().astype(np.uint8)
             ax[i, 0].imshow(img)
             ax[i, 1].imshow(prediction)
```

```
ax[i, 0].set_title("Input Photo")
ax[i, 1].set_title("Monet-Transform")
ax[i, 0].axis("off")
ax[i, 1].axis("off")
plt.show()
```

Input Photo



Input Photo



Input Photo



Input Photo



Input Photo



Input Photo



Input Photo



Input Photo



Input Photo



Input Photo



Monet-Transform



Monet-Transform



Monet-Transform



Monet-Transform



Monet-Transform



Monet-Transform



Monet-Transform



Monet-Transform



Monet-Transform



Monet-Transform



Image Comparison

As can be seen in the samples above, the model provides a reasonable representation of the photographs in the Monet style. However, the representations are quite grainy and unclear. The smoothness that is apparent in the Monet style is clearly not represented by the reproductions. 20 epochs were used to generate the images, additional epochs may improve image quality.

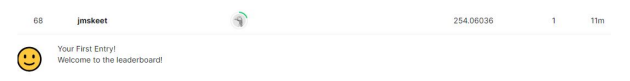
Conclusion

Various models were trained and tested utilizing two different optimizers (Adam and SGD) over four epoch counts (5, 10, 15, 20). As can be seen in Table 1, the Adam optimizer provided superior performance. Increasing epoch count also led the models to increased performance. The SGD model did however, show much greater acceleration with respect to both generator and dicriminator losses. Based on the trend in Table 1, increasing the epoch count using the SDG optimizer may have led to superior perfromance over the Adam optimizer. Additionally, possibly improving the appearance of the images.

Through the course of model development and testing, batch size, SGD learning rate and SGD momentum were varied to assess the impact on the model's performance and resource consumption. Batch sizes were varied from (4,4) to 8 and to 2. Interestingly enough, the (4,4) configuration provided the most expedient processing. Changing the batch size to 8 or 2 slowed the processing dramatically.

For comparison purposes, the Adam optimization parameters were left defaulted to the tutorial values. Only the SGD parameters were varied. In the intial trial, the learning rate was set to .025 and the momentum to .05. These values were clearly too large and the model produce NaN and infinte loss values. It took walking both values down to .0001 to produce useable results. An extension of this project could be to further tune the SDG learning rate and momentum in order to identify the optimum values.

Submission



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