```
from google.colab import drive
drive.mount('/content/drive')
    Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force remount=T
import os
import time
import numpy as np
import matplotlib.pyplot as plt
import tensorflow as tf
!pip install tensorflow_addons
import tensorflow addons as tfa
from keras.models import Sequential, Model
from keras import backend as K
from keras.layers import LeakyReLU
from keras.activations import selu
from keras.layers import Multiply, Add
from keras.optimizers import Adam
from keras.layers import Dense, Conv2D, Conv2DTranspose, Input, Flatten, BatchNormalization, Lambda, Reshape, Activation
    Requirement already satisfied: tensorflow_addons in /usr/local/lib/python3.10/dist-packages (0.22.0)
    Requirement already satisfied: packaging in /usr/local/lib/python3.10/dist-packages (from tensorflow addons) (23.2)
    Requirement already satisfied: typeguard<3.0.0,>=2.7 in /usr/local/lib/python3.10/dist-packages (from tensorflow_addons) (2
train_dir = "/content/drive/MyDrive/dogs_data/train"
train images = [os.path.join(train dir, image) for image in os.listdir(train dir)]
print(len(train images))
val_dir = "/content/drive/MyDrive/dogs_data/val"
val images = [os.path.join(val dir, image) for image in os.listdir(val dir)]
print(len(val_images))
test dir = "/content/drive/MyDrive/dogs data/test"
test_images = [os.path.join(test_dir, image) for image in os.listdir(test_dir)]
print(len(test_images))
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# preprocess
image size = 64
def preprocess(image):
    # Read and decode the image
    image = tf.io.read_file(image)
    image = tf.io.decode_jpeg(image)
    # if augment:
          # Data Augmentation
    #
          # Randomly flip horizontally
          image = tf.image.random_flip_left_right(image)
    #
    #
          angle = tf.random.uniform([], -20, 20, dtype=tf.float32)
          image = tfa.image.rotate(image, angle)
    #
    #
          # Randomly adjust brightness
          image = tf.image.random brightness(image, max delta=0.2)
          # You can change the max_delta value to control the range of brightness adjustment.
    #
    #
          # Randomly zoom in or out (scale between 0.9 and 1.1)
          scale = tf.random.uniform([], 0.9, 1.1, dtype=tf.float32)
          new_height = tf.cast(image_size * scale, dtype=tf.int32)
    #
          new width = tf.cast(image size * scale, dtype=tf.int32)
          image = tf.image.resize(image, (new height, new width))
          # Randomly shear the image
    #
          # shear = tf.random.uniform([], -0.2, 0.2, dtype=tf.float32)
          # image = tf.keras.preprocessing.image.apply affine transform(image, shear=shear)
    # Cast and resize the image
    image = tf.cast(image, tf.float32)
    image = tf.image.resize(image, (image_size, image_size))
    image = image / 255.0
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image = tf.reshape(image, shape=(image_size, image_size, 3,))
    return image
batch size = 128
training dataset = tf.data.Dataset.from tensor slices((train images))
# training_dataset = training_dataset.map(lambda x: preprocess(x, augment=False))
training_dataset = training_dataset.map(preprocess)
training_dataset = training_dataset.shuffle(1000).batch(batch_size)
val_dataset = tf.data.Dataset.from_tensor_slices((val_images))
val_dataset = val_dataset.map(preprocess)
val dataset = val dataset.shuffle(1000).batch(batch size)
test_dataset = tf.data.Dataset.from_tensor_slices((test_images))
test dataset = test dataset.map(preprocess)
test_dataset = test_dataset.shuffle(1000).batch(batch_size)
# visualize some of them
fig, axes = plt.subplots(5,5, figsize = (14,14))
sample = training_dataset.unbatch().take(25)
sample = [image for image in sample]
idx = 0
for row in range(5):
    for column in range(5):
        axes[row, column].imshow(sample[idx])
        idx+=1
```

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latent_dim = 512
encoder_input = Input(shape = (64,64,3))
x = Conv2D(32, kernel size=5, activation = LeakyReLU(0.02), strides = 1, padding = 'same')(encoder input)
x = BatchNormalization()(x)
filter_size = [64, 128, 256, 512]
for i in filter_size:
   x = Conv2D(i, kernel\_size=5, activation = LeakyReLU(0.02), strides = 2, padding = 'same')(x)
    x = BatchNormalization()(x)
x = Flatten()(x)
x = Dense(1024, activation = selu)(x)
encoder_output = BatchNormalization()(x)
# sampling layer
mu = Dense(latent dim)(encoder output)
log_var = Dense(latent_dim)(encoder_output)
epsilon = K.random_normal(shape = (tf.shape(mu)[0], tf.shape(mu)[1]))
sigma = tf.exp(0.5 * log_var)
z_eps = Multiply()([sigma, epsilon])
z = Add()([mu, z_eps])
encoder = Model(encoder input, outputs = [mu, log var, z], name = 'encoder')
# encoder.summary()
# build the decoder
decoder = Sequential()
decoder.add(Dense(1024, activation = selu, input_shape = (latent_dim, )))
decoder.add(BatchNormalization())
decoder.add(Dense(8192, activation = selu))
decoder.add(Reshape((4,4,512)))
decoder.add(Conv2DTranspose(256, (5,5), activation = LeakyReLU(0.02), strides = 2, padding = 'same'))
decoder.add(BatchNormalization())
decoder.add(Conv2DTranspose(128,\ (5,5),\ activation = LeakyReLU(0.02),\ strides = 2,\ padding = 'same'))
decoder.add(BatchNormalization())
decoder.add(Conv2DTranspose(64, (5,5), activation = LeakyReLU(0.02), strides = 2, padding = 'same'))
decoder.add(BatchNormalization())
decoder.add(Conv2DTranspose(32, (5,5), activation = LeakyReLU(0.02), strides = 2, padding = 'same'))
decoder.add(BatchNormalization())
decoder.add(Conv2DTranspose(3, (5,5), activation = "sigmoid", strides = 1, padding = 'same'))
decoder.add(BatchNormalization())
# decoder.summary()
# vae loss = reconstruction loss + KL div
def reconstruction_loss(y, y_pred):
    return tf.reduce_mean(tf.square(y - y_pred))
def kl_loss(mu, log_var):
    loss = -0.5 * tf.reduce mean(1 + log var - tf.square(mu) - tf.exp(log var))
    return loss
def vae_loss(y_true, y_pred, mu, log_var):
    return reconstruction_loss(y_true, y_pred) + (1 / (64*64)) * kl_loss(mu, log_var)
mu, log_var, z = encoder(encoder_input)
reconstructed = decoder(z)
model = Model(encoder_input, reconstructed, name ="vae")
loss = kl_loss(mu, log_var)
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model.add_loss(loss)
# model.summary()
checkpoint_path = '/content/drive/MyDrive/model/aug.200e_vae_checkpoint.h5'
parameter path = '/content/drive/MyDrive/model/aug.200e vae checkpoint.txt
model checkpoint callback = tf.keras.callbacks.ModelCheckpoint(
    filepath=checkpoint_path,
    save_weights_only=True,
    save_best_only=False,
    save_freq='epoch')
train_losses = []
val_losses = []
current_epoch = 0
if os.path.exists(checkpoint path) and os.path.exists(parameter path):
    model = tf.keras.models.load_model(checkpoint_path)
   with open(parameter_path, 'r') as file:
        lines = file.readlines()
        current_epoch = int(lines[0].split(': ')[1])
        train_losses = [float(loss) for loss in lines[1].split(': [')[1].strip(']\n').split(', ')]
        val\_losses = [float(loss) \ for \ loss \ in \ lines[2].split(': [')[1].strip(']\n').split(', ')]
    WARNING:tensorflow:No training configuration found in the save file, so the model was *not* compiled. Compile it manually.
random_vector = tf.random.normal(shape = (25, latent_dim,))
optimizer = Adam(0.001, 0.5)
epochs = 100
for epoch in range(current_epoch +1, epochs + 1):
    s_time = time.time()
    t_{loss} = 0.0
    for step, training_batch in enumerate(training_dataset):
        with tf.GradientTape() as tape:
            reconstructed = model(training batch)
            y_true = tf.reshape(training_batch, shape = [-1])
            y_pred = tf.reshape(reconstructed, shape = [-1])
            mse_loss = reconstruction_loss(y_true, y_pred)
            kl = sum(model.losses)
            train_loss = 0.01 * kl + mse_loss
            t loss += train loss.numpy()
            grads = tape.gradient(train_loss, model.trainable_variables)
            optimizer.apply_gradients(zip(grads, model.trainable_variables))
    train losses.append(t loss)
    v_{loss} = 0.0
    for step, validation batch in enumerate(val dataset):
        reconstructed = model(validation_batch)
        y_true = tf.reshape(validation_batch, shape=[-1])
        y_pred = tf.reshape(reconstructed, shape=[-1])
       mse loss = reconstruction loss(y true, y pred)
        kl = sum(model.losses)
        validation loss = 0.01 * kl + mse loss
        v_loss += validation_loss.numpy()
    v_loss = (v_loss /len(val_dataset)) * len(training_dataset)
    val losses.append(v loss)
    current_epoch = epoch
   model.save(checkpoint_path)
   with open(parameter_path, 'w') as file:
        file.write(f'Epoch: {current_epoch}\n')
        file.write(f'Train_losses: {train_losses}\n')
        file.write(f'Val losses: {val losses}\n')
```

```
print("Epoch: %s - Train_loss: %.4f - Validation_loss: %.4f - Time: %.4f" % (epoch,t_loss,v_loss,time.time(
```

```
plt.figure()
plt.plot(train_losses, label='Train Loss')
plt.plot(val_losses, label='Validation Loss')
plt.legend()
plt.xlabel('Epoch')
plt.ylabel('Loss')
plt.title('Training and Validation Loss')
plt.savefig("/content/drive/MyDrive/model/decay_lr_loss")
plt.show()
```

Training and Validation Loss 0.6 Train Loss Validation Loss 0.5 0.4 0.3 0.2 0 25 100 125 150 175 200 Epoch

```
def display_original_and_reconstructed_images(original, reconstructed):
    plt.figure(figsize=(15, 5))
    num_images = 5
    for i in range(num images):
        plt.subplot(2, num_images, i + 1)
        plt.imshow(original[i].numpy(), cmap='gray')
        plt.title("Original")
        plt.axis('off')
        plt.subplot(2, num_images, i + 1 + num_images)
        plt.imshow(reconstructed[i].numpy(), cmap='gray')
        plt.title("Reconstructed")
        plt.axis('off')
    plt.savefig('/content/drive/MyDrive/model/decay_lr_test')
    plt.show()
original_images = []
reconstructed images = []
for test_batch in training_dataset:
    reconstructed_batch = model(test_batch)
    original images.append(test batch)
    reconstructed images.append(reconstructed batch)
# Combine the original and reconstructed images for visualization
original_images = tf.concat(original_images, axis=0)
reconstructed_images = tf.concat(reconstructed_images, axis=0)
# Display the original and reconstructed images
display_original_and_reconstructed_images(original_images, reconstructed_images)
```

 $WARNING: matplotlib.image: Clipping\ input\ data\ to\ the\ valid\ range\ for\ imshow\ with\ RGB\ data\ ([0..1]\ for\ floats\ or\ [0..1]\ fl$ Original Original Original







Reconstructed



Reconstructed



Reconstructed



Reconstructed









