Seeding for reproducibility

```
# Set seeds for reproducibility
import random
random.seed(0)
import numpy as np
np.random.seed(0)
import tensorflow as tf
tf.random.set_seed(0)
```

Importing the dependencies

```
import os
import json
from zipfile import ZipFile
from PIL import Image

import numpy as np
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras import layers, models
```

Data Curation

Upload the kaggle.json file

```
!pip install kaggle
Requirement already satisfied: kaggle in /usr/local/lib/python3.10/dist-packages (1.5.16)
     Requirement already satisfied: six>=1.10 in /usr/local/lib/python3.10/dist-packages (from kaggle) (1.16.0)
     Requirement already satisfied: certifi in /usr/local/lib/python3.10/dist-packages (from kaggle) (2023.11.17)
     Requirement already satisfied: python-dateutil in /usr/local/lib/python3.10/dist-packages (from kaggle) (2.8.2)
     Requirement already satisfied: requests in /usr/local/lib/python3.10/dist-packages (from kaggle) (2.31.0)
     Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages (from kaggle) (4.66.1)
     Requirement already satisfied: python-slugify in /usr/local/lib/python3.10/dist-packages (from kaggle) (8.0.1)
     Requirement already satisfied: urllib3 in /usr/local/lib/python3.10/dist-packages (from kaggle) (2.0.7)
     Requirement already satisfied: bleach in /usr/local/lib/python3.10/dist-packages (from kaggle) (6.1.0)
     Requirement already satisfied: webencodings in /usr/local/lib/python3.10/dist-packages (from bleach->kaggle) (0.5.1)
     Requirement already satisfied: text-unidecode>=1.3 in /usr/local/lib/python3.10/dist-packages (from python-slugify->kaggle) (1.3)
     Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist-packages (from requests->kaggle) (3.3.2)
     Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests->kaggle) (3.6)
kaggle_credentails = json.load(open("kaggle.json"))
# setup Kaggle API key as environment variables
os.environ['KAGGLE_USERNAME'] = kaggle_credentails["username"]
os.environ['KAGGLE_KEY'] = kaggle_credentails["key"]
!kaggle datasets download -d abdallahalidev/plantvillage-dataset
    Downloading plantvillage-dataset.zip to /content
     100% 2.04G/2.04G [00:20<00:00, 202MB/s]
     100% 2.04G/2.04G [00:20<00:00, 105MB/s]
!ls
→ kaggle.json plantvillage-dataset.zip sample_data
# Unzip the downloaded dataset
with ZipFile("plantvillage-dataset.zip", 'r') as zip_ref:
    zip_ref.extractall()
print(os.listdir("plantvillage dataset"))
print(len(os.listdir("plantvillage dataset/segmented")))
print(os.listdir("plantvillage dataset/segmented")[:5])
```

print(len(os.listdir("plantvillage dataset/color")))
print(os.listdir("plantvillage dataset/color")[:5])

```
print(len(os.listdir("plantvillage dataset/grayscale")))
print(os.listdir("plantvillage dataset/grayscale")[:5])

['grayscale', 'segmented', 'color']
38
   ['Tomato__Spider_mites Two-spotted_spider_mite', 'Tomato__Bacterial_spot', 'Soybean__healthy', 'Squash__Powdery_mildew', 'Strawt'
38
   ['Tomato__Spider_mites Two-spotted_spider_mite', 'Tomato__Bacterial_spot', 'Soybean__healthy', 'Squash__Powdery_mildew', 'Strawt'
38
   ['Tomato__Spider_mites Two-spotted_spider_mite', 'Tomato__Bacterial_spot', 'Soybean__healthy', 'Squash__Powdery_mildew', 'Strawt'
4
```

Number of Classes = 38

Data Preprocessing

```
# Dataset Path
base_dir = 'plantvillage dataset/color'

image_path = '/content/plantvillage dataset/color/Apple___Cedar_apple_rust/025b2b9a-0ec4-4132-96ac-7f2832d0db4a___FREC_C.Rust 3655.JPG'

# Read the image
img = mpimg.imread(image_path)

print(img.shape)
# Display the image
plt.imshow(img)
plt.axis('off') # Turn off axis numbers
plt.show()

→ (256, 256, 3)
```



)

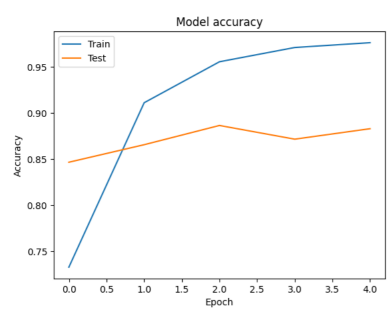
```
[111 108 101]
       [109 106 99]]
      [[180 176 177]
       [180 176 177]
       [180 176 177]
       [108 105 98]
      [111 108 101]
[114 111 104]]
      [[137 128 119]
       [131 122 113]
       [125 116 107]
      [ 74 65 48]
       [ 74 65 48]
      [ 73 64 47]]
      [[136 127 118]
       [132 123 114]
       [128 119 110]
       [ 77 69 50]
       [ 75 67 48]
      [ 75 67 48]]
      [[133 124 115]
       [133 124 115]
       [132 123 114]
       [ 81 73 54]
       [ 80 72 53]
       [ 79 71 52]]]
# Image Parameters
img size = 224
batch_size = 32
Train Test Split
# Image Data Generators
data_gen = ImageDataGenerator(
   rescale=1./255,
    validation_split=0.2 # Use 20% of data for validation
# Train Generator
train_generator = data_gen.flow_from_directory(
   base dir,
   target_size=(img_size, img_size),
   batch_size=batch_size,
   subset='training',
   class_mode='categorical'
Found 43456 images belonging to 38 classes.
# Validation Generator
validation_generator = data_gen.flow_from_directory(
   base_dir,
   target_size=(img_size, img_size),
   batch_size=batch_size,
   subset='validation',
   class_mode='categorical'
Found 10849 images belonging to 38 classes.
Convolutional Neural Network
# Model Definition
model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3), activation='relu', input_shape=(img_size, img_size, 3)))
model.add(layers.MaxPooling2D(2, 2))
model.add(layers.Conv2D(64, (3, 3), activation='relu'))
```

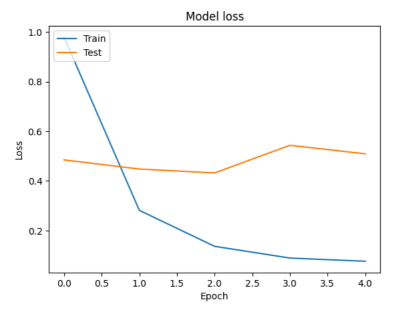
```
model.add(layers.MaxPooling2D(2, 2))
model.add(layers.Flatten())
model.add(layers.Dense(256, activation='relu'))
model.add(layers.Dense(train_generator.num_classes, activation='softmax'))
# model summary
model.summary()
→ Model: "sequential"
                      Output Shape
                                       Param #
   Layer (type)
    conv2d (Conv2D)
                      (None, 222, 222, 32)
    max_pooling2d (MaxPooling2 (None, 111, 111, 32)
                                       0
    conv2d_1 (Conv2D)
                      (None, 109, 109, 64)
                                       18496
    max_pooling2d_1 (MaxPoolin (None, 54, 54, 64)
                                       a
    g2D)
                      (None, 186624)
    flatten (Flatten)
    dense (Dense)
                      (None, 256)
                                       47776000
   dense_1 (Dense)
                      (None, 38)
                                       9766
   _____
   Total params: 47805158 (182.36 MB)
   Trainable params: 47805158 (182.36 MB)
   Non-trainable params: 0 (0.00 Byte)
# Compile the Model
model.compile(optimizer='adam',
         loss='categorical_crossentropy',
         metrics=['accuracy'])
Model training
# Training the Model
history = model.fit(
  train generator,
  steps_per_epoch=train_generator.samples // batch_size, # Number of steps per epoch
  epochs=5, # Number of epochs
  validation_data=validation_generator,
  validation_steps=validation_generator.samples // batch_size # Validation steps
→ Epoch 1/5
   Epoch 2/5
   Epoch 3/5
             1358/1358 [=
   Epoch 4/5
   1358/1358
               Epoch 5/5
   Model Evaluation
# Model Evaluation
print("Evaluating model...")
val_loss, val_accuracy = model.evaluate(validation_generator, steps=validation_generator.samples // batch_size)
```

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```
plt.xlabel('Epoch')
plt.legend(['Train', 'Test'], loc='upper left')
plt.show()

# Plot training & validation loss values
plt.plot(history.history['loss'])
plt.plot(history.history['val_loss'])
plt.title('Model loss')
plt.ylabel('Loss')
plt.xlabel('Epoch')
plt.legend(['Train', 'Test'], loc='upper left')
plt.show()
```





Building a Predictive System

```
# Function to Load and Preprocess the Image using Pillow
def load_and_preprocess_image(image_path, target_size=(224, 224)):
    # Load the image
    img = Image.open(image_path)
    # Resize the image
    img = img.resize(target_size)
    # Convert the image to a numpy array
    img_array = np.array(img)
    # Add batch dimension
    img_array = np.expand_dims(img_array, axis=0)
    # Scale the image values to [0, 1]
    img_array = img_array.astype('float32') / 255.
    return img_array
# Function to Predict the Class of an Image
{\tt def\ predict\_image\_class(model,\ image\_path,\ class\_indices):}
    preprocessed_img = load_and_preprocess_image(image_path)
```

```
11/25/24, 11:02 AM
                                                            Plant Disease Prediction CNN Image Classifier.ipynb - Colab
         predictions = model.predict(preprocessed_img)
        predicted class index = np.argmax(predictions, axis=1)[0]
         predicted_class_name = class_indices[predicted_class_index]
         return predicted_class_name
    # Create a mapping from class indices to class names
    class_indices = {v: k for k, v in train_generator.class_indices.items()}
    class indices
     → {0: 'Apple__Apple_scab',
1: 'Apple__Black_rot',
           2: 'Apple__Cedar_apple_rust',
3: 'Apple__healthy',
           4: 'Blueberry_healthy',
5: 'Cherry_(including_sour)___Powdery_mildew',
           6: 'Cherry_(including_sour)___healthy',
           7: 'Corn_(maize)___Cercospora_leaf_spot Gray_leaf_spot',
           8: 'Corn_(maize)___Common_rust_'
           9: 'Corn_(maize)___Northern_Leaf_Blight',
10: 'Corn_(maize)___healthy',
           11: 'Grape___Black_rot',
           12: 'Grape___Esca_(Black_Measles)',
           13: 'Grape__Leaf_blight_(Isariopsis_Leaf_Spot)',
14: 'Grape__healthy',
           15: 'Orange__Haunglongbing_(Citrus_greening)',
16: 'Peach__Bacterial_spot',
           17: 'Peach___healthy',
           18: 'Pepper,_bell__Bacterial_spot',
           19: 'Pepper,_bell___healthy',
           20: 'Potato___Early_blight',
           21: 'Potato___Late_blight',
           22: 'Potato__healthy'
           23: 'Raspberry__healthy',
24: 'Soybean__healthy',
25: 'Squash__Powdery_mildew'
           26: 'Strawberry__Leaf_scorch',
           27: 'Strawberry___healthy',
           28: 'Tomato___Bacterial_spot',
           29: 'Tomato___Early_blight',
           30: 'Tomato___Late_blight',
           31: 'Tomato___Leaf_Mold',
           32: 'Tomato___Septoria_leaf_spot',
           33: 'Tomato___Spider_mites Two-spotted_spider_mite',
34: 'Tomato___Target_Spot',
           35: 'Tomato__Tomato_Yellow_Leaf_Curl_Virus',
           36: 'Tomato___Tomato_mosaic_virus',
           37: 'Tomato__healthy'}
    # saving the class names as json file
    json.dump(class_indices, open('class_indices.json', 'w'))
    # Example Usage
    image_path = '/content/test_apple_black_rot.JPG'
    #image_path = '/content/test_blueberry_healthy.jpg'
    #image_path = '/content/test_potato_early_blight.jpg'
    predicted_class_name = predict_image_class(model, image_path, class_indices)
    # Output the result
    print("Predicted Class Name:", predicted_class_name)
         1/1 [======= ] - 0s 266ms/step
          Predicted Class Name: Apple___Black_rot
```

model.save('drive/MyDrive/plant_disease_prediction_model.h5')