```
import tensorflow as tf
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras.optimizers import Adam
from tensorflow.keras.preprocessing import image
import numpy as np
import os
import random
from shutil import copyfile
import matplotlib.image as mpimg
import matplotlib.pyplot as plt
```

```
In [13]:
          to_create = [
              'leaf_disease',
              'leaf disease/training',
              'leaf disease/testing',
              'leaf disease/training/Tomato Bacterial spot',
              'leaf disease/training/Tomato Late blight',
              'leaf_disease/training/Tomato_Early_blight',
              'leaf_disease/training/Tomato_healthy',
              'leaf_disease/training/Tomato_Yellow_Leaf_Curl_Virus',
              'leaf disease/training/Tomato Leaf Mold',
              'leaf disease/testing/Tomato Bacterial spot',
              'leaf_disease/testing/Tomato_Late_blight',
              'leaf_disease/testing/Tomato_Early_blight',
              'leaf_disease/testing/Tomato_healthy',
              'leaf disease/testing/Tomato Yellow Leaf Curl Virus',
              'leaf disease/testing/Tomato Leaf Mold'
          for directory in to_create:
              try:
                  os.mkdir(directory)
                  print(directory, 'created')
                  print(directory, 'failed')
```

```
leaf_disease created
leaf_disease/training created
leaf_disease/training/Tomato_Bacterial_spot created
leaf_disease/training/Tomato_Late_blight created
leaf_disease/training/Tomato_Early_blight created
leaf_disease/training/Tomato_healthy created
leaf_disease/training/Tomato_Yellow_Leaf_Curl_Virus created
leaf_disease/training/Tomato_Leaf_Mold created
leaf_disease/testing/Tomato_Bacterial_spot created
leaf_disease/testing/Tomato_Late_blight created
leaf_disease/testing/Tomato_Early_blight created
leaf_disease/testing/Tomato_healthy created
leaf_disease/testing/Tomato_healthy created
leaf_disease/testing/Tomato_Yellow_Leaf_Curl_Virus created
leaf_disease/testing/Tomato_Yellow_Leaf_Curl_Virus created
leaf_disease/testing/Tomato_Yellow_Leaf_Curl_Virus created
leaf_disease/testing/Tomato_Leaf_Mold created
```

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```
In [14]:
          def split data(SOURCE, TRAINING, TESTING, SPLIT SIZE):
              all files = []
              for file_name in os.listdir(SOURCE):
                  file path = SOURCE + file name
                  if os.path.getsize(file path):
                      all files.append(file name)
                  else:
                      print('{} is zero length, so ignoring'.format(file_name))
              n_files = len(all_files)
              split point = int(n files * SPLIT SIZE)
              shuffled = random.sample(all_files, n_files)
              train set = shuffled[:split point]
              test set = shuffled[split point:]
              for file name in train set:
                  copyfile(SOURCE + file_name, TRAINING + file_name)
              for file name in test set:
                  copyfile(SOURCE + file_name, TESTING + file_name)
In [15]:
          SOURCE_DIR = "Tomato/Tomato_Late_blight/"
          TRAINING_DIR = "leaf_disease/training/Tomato_Late_blight/"
          TESTING_DIR ="leaf_disease/testing/Tomato_Late_blight/"
          split_size = .8
          split_data(SOURCE_DIR, TRAINING_DIR, TESTING_DIR, split_size)
In [16]:
          SOURCE DIR = "Tomato/Tomato Bacterial spot/"
          TRAINING_DIR = "leaf_disease/training/Tomato_Bacterial_spot/"
          TESTING_DIR ="leaf_disease/testing/Tomato_Bacterial_spot/"
          split size = .8
          split data(SOURCE DIR, TRAINING DIR, TESTING DIR, split size)
In [17]:
          SOURCE_DIR = "Tomato/Tomato_Early_blight/"
          TRAINING DIR = "leaf disease/training/Tomato Early blight/"
          TESTING DIR ="leaf disease/testing/Tomato Early blight/"
          split size = .8
          split data(SOURCE DIR, TRAINING DIR, TESTING DIR, split size)
```

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```
In [18]:
          SOURCE_DIR = "Tomato/Tomato_healthy/"
          TRAINING_DIR = "leaf_disease/training/Tomato_healthy/"
          TESTING_DIR = "leaf_disease/testing/Tomato_healthy/"
          split size = .8
          split data(SOURCE DIR, TRAINING DIR, TESTING DIR, split size)
In [19]:
          SOURCE_DIR = "Tomato/Tomato_Yellow_Leaf_Curl_Virus/"
          TRAINING DIR = "leaf disease/training/Tomato Yellow Leaf Curl Virus/"
          TESTING DIR = "leaf disease/testing/Tomato Yellow Leaf Curl Virus/"
          split size = .8
          split data(SOURCE DIR, TRAINING DIR, TESTING DIR, split size)
In [22]:
          SOURCE_DIR = "Tomato/Tomato_Leaf_Mold/"
          TRAINING DIR = "leaf disease/training/Tomato Leaf Mold/"
          TESTING DIR = "leaf disease/testing/Tomato Leaf Mold/"
          split size = .8
          split_data(SOURCE_DIR, TRAINING_DIR, TESTING_DIR, split_size)
In [23]:
          training_dir = 'leaf_disease/training'
          validation_dir = 'leaf_disease/testing'
          train datagen = ImageDataGenerator(rescale=1./255,
                rotation range=40,
                width_shift_range=0.2,
                height_shift_range=0.2,
                zoom range=0.2,
                horizontal flip=True,
          train_generator = train_datagen.flow_from_directory(
                  training dir,
                  target size=(256, 256),
                  batch_size=128,
                  class mode='categorical')
          test_datagen = ImageDataGenerator(rescale=1./255)
          validation generator = test datagen.flow from directory(
                  validation dir,
                  target_size=(256, 256),
                  batch size=128,
                  class mode='categorical')
```

Found 10346 images belonging to 6 classes. Found 2590 images belonging to 6 classes.

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```
In [24]:
          model = tf.keras.models.Sequential([
              tf.keras.layers.Conv2D(16, (3,3), activation='relu', input_shape=(256,
              tf.keras.layers.MaxPooling2D(2, 2),
              tf.keras.layers.Conv2D(32, (3,3), activation='relu'),
              tf.keras.layers.MaxPooling2D(2,2),
              tf.keras.layers.Conv2D(32, (3,3), activation='relu'),
              tf.keras.layers.MaxPooling2D(2,2),
              tf.keras.layers.Conv2D(64, (3,3), activation='relu'),
              tf.keras.layers.MaxPooling2D(2,2),
              tf.keras.layers.Conv2D(64, (3,3), activation='relu'),
              tf.keras.layers.MaxPooling2D(2,2),
              tf.keras.layers.Flatten(),
              tf.keras.layers.Dense(512, activation='relu'),
              tf.keras.layers.Dropout(0.2),
              tf.keras.layers.Dense(6, activation='softmax')
          ])
```

```
In [25]: model.summary()
```

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13/02/21, 1:40 PM Tomato Disease Detection

Model: "sequential_1"

	Layer (type)	Output Shape	Param #
	conv2d_5 (Conv2D)	(None, 254, 254, 16)	448
	max_pooling2d_5 (MaxPooling2	(None, 127, 127, 16)	0
	conv2d_6 (Conv2D)	(None, 125, 125, 32)	4640
	max_pooling2d_6 (MaxPooling2	(None, 62, 62, 32)	0
	conv2d_7 (Conv2D)	(None, 60, 60, 32)	9248
	max_pooling2d_7 (MaxPooling2	(None, 30, 30, 32)	0
	conv2d_8 (Conv2D)	(None, 28, 28, 64)	18496
	max_pooling2d_8 (MaxPooling2	(None, 14, 14, 64)	0
	conv2d_9 (Conv2D)	(None, 12, 12, 64)	36928
	max_pooling2d_9 (MaxPooling2	(None, 6, 6, 64)	0
	flatten_1 (Flatten)	(None, 2304)	0
	dense_2 (Dense)	(None, 512)	1180160
	dropout_1 (Dropout)	(None, 512)	0
	dense_3 (Dense)	(None, 6)	3078
	Total params: 1,252,998 Trainable params: 1,252,998 Non-trainable params: 0		
In [27]:	<pre>model.compile(optimizer=Adam(),</pre>		
In [28]:	history = model.fit(train_generator,		

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```
68/68 [=============== ] - 73s 1s/step - loss: 0.5223 - accur
acy: 0.8120 - val_loss: 0.7347 - val_accuracy: 0.7937
Epoch 5/50
68/68 [============= ] - 74s 1s/step - loss: 0.4554 - accur
acy: 0.8390 - val_loss: 0.3798 - val_accuracy: 0.8644
Epoch 6/50
68/68 [============= ] - 71s 1s/step - loss: 0.3666 - accur
acy: 0.8674 - val_loss: 0.4425 - val_accuracy: 0.8699
Epoch 7/50
acy: 0.8883 - val_loss: 0.4011 - val_accuracy: 0.8732
Epoch 8/50
acy: 0.8773 - val_loss: 0.6462 - val_accuracy: 0.8212
Epoch 9/50
68/68 [============== ] - 71s 1s/step - loss: 0.2714 - accur
acy: 0.9007 - val_loss: 0.2963 - val_accuracy: 0.8989
Epoch 10/50
68/68 [========================== ] - 91s 1s/step - loss: 0.2486 - accur
acy: 0.9107 - val_loss: 0.4135 - val_accuracy: 0.8768
Epoch 11/50
68/68 [============== ] - 72s 1s/step - loss: 0.2690 - accur
acy: 0.9017 - val_loss: 0.3319 - val_accuracy: 0.9136
Epoch 12/50
68/68 [=============== ] - 71s 1s/step - loss: 0.2132 - accur
acy: 0.9286 - val_loss: 0.1980 - val_accuracy: 0.9384
Epoch 13/50
68/68 [=================== ] - 72s 1s/step - loss: 0.2169 - accur
acy: 0.9227 - val loss: 0.2241 - val accuracy: 0.9200
Epoch 14/50
68/68 [============] - 72s 1s/step - loss: 0.1886 - accur
acy: 0.9295 - val loss: 0.5080 - val accuracy: 0.8603
Epoch 15/50
68/68 [============== ] - 73s ls/step - loss: 0.2167 - accur
acy: 0.9219 - val_loss: 0.2219 - val_accuracy: 0.9311
Epoch 16/50
68/68 [================ ] - 72s 1s/step - loss: 0.1823 - accur
acy: 0.9363 - val_loss: 0.2427 - val_accuracy: 0.9278
Epoch 17/50
68/68 [============= ] - 73s 1s/step - loss: 0.1572 - accur
acy: 0.9455 - val_loss: 0.1996 - val_accuracy: 0.9472
Epoch 18/50
68/68 [============] - 72s 1s/step - loss: 0.1945 - accur
acy: 0.9320 - val loss: 0.2529 - val accuracy: 0.9233
Epoch 19/50
68/68 [============== ] - 74s ls/step - loss: 0.1380 - accur
acy: 0.9516 - val_loss: 0.4985 - val_accuracy: 0.8888
Epoch 20/50
68/68 [================== ] - 73s 1s/step - loss: 0.1447 - accur
acy: 0.9487 - val_loss: 0.6354 - val_accuracy: 0.8465
Epoch 21/50
acy: 0.9419 - val_loss: 0.3279 - val_accuracy: 0.9099
Epoch 22/50
68/68 [=============] - 72s 1s/step - loss: 0.1393 - accur
acy: 0.9546 - val_loss: 0.1892 - val_accuracy: 0.9600
Epoch 23/50
68/68 [============ ] - 72s 1s/step - loss: 0.1204 - accur
acy: 0.9582 - val_loss: 0.2053 - val_accuracy: 0.9407
Epoch 24/50
```

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```
racy: 0.9497 - val loss: 0.2187 - val accuracy: 0.9439
Epoch 25/50
68/68 [================ ] - 72s 1s/step - loss: 0.1350 - accur
acy: 0.9520 - val loss: 0.1327 - val accuracy: 0.9710
Epoch 26/50
68/68 [============== ] - 72s 1s/step - loss: 0.0998 - accur
acy: 0.9621 - val_loss: 0.3747 - val_accuracy: 0.9145
Epoch 27/50
racy: 0.9625 - val_loss: 0.3705 - val_accuracy: 0.9090
Epoch 28/50
68/68 [============= ] - 72s 1s/step - loss: 0.1055 - accur
acy: 0.9623 - val_loss: 0.4909 - val_accuracy: 0.8934
Epoch 29/50
68/68 [============] - 73s 1s/step - loss: 0.1053 - accur
acy: 0.9636 - val_loss: 0.1503 - val_accuracy: 0.9522
Epoch 30/50
68/68 [========================== ] - 71s 1s/step - loss: 0.0910 - accur
acy: 0.9681 - val_loss: 0.1508 - val_accuracy: 0.9623
Epoch 31/50
68/68 [============== ] - 71s 1s/step - loss: 0.0786 - accur
acy: 0.9717 - val_loss: 0.1258 - val_accuracy: 0.9784
Epoch 32/50
acy: 0.9745 - val_loss: 0.1743 - val_accuracy: 0.9412
Epoch 33/50
acy: 0.9581 - val_loss: 0.1847 - val_accuracy: 0.9531
Epoch 34/50
68/68 [============] - 72s 1s/step - loss: 0.0844 - accur
acy: 0.9707 - val_loss: 0.1778 - val_accuracy: 0.9665
Epoch 35/50
68/68 [============= ] - 72s 1s/step - loss: 0.0881 - accur
acy: 0.9697 - val loss: 0.3513 - val accuracy: 0.9118
Epoch 36/50
68/68 [============== ] - 71s 1s/step - loss: 0.0807 - accur
acy: 0.9704 - val_loss: 0.2342 - val_accuracy: 0.9536
Epoch 37/50
68/68 [================== ] - 71s 1s/step - loss: 0.1012 - accur
acy: 0.9661 - val loss: 0.2784 - val accuracy: 0.9338
Epoch 38/50
68/68 [============= ] - 72s 1s/step - loss: 0.0785 - accur
acy: 0.9715 - val loss: 0.1351 - val accuracy: 0.9743
Epoch 39/50
68/68 [============] - 71s 1s/step - loss: 0.0874 - accur
acy: 0.9693 - val_loss: 0.1393 - val_accuracy: 0.9697
Epoch 40/50
68/68 [========================] - 72s 1s/step - loss: 0.0716 - accur
acy: 0.9739 - val_loss: 0.2578 - val_accuracy: 0.9343
Epoch 41/50
68/68 [============== ] - 72s 1s/step - loss: 0.0715 - accur
acy: 0.9746 - val_loss: 0.3685 - val_accuracy: 0.9187
Epoch 42/50
68/68 [============= ] - 71s 1s/step - loss: 0.0920 - accur
acy: 0.9692 - val_loss: 0.1782 - val_accuracy: 0.9573
Epoch 43/50
68/68 [============ ] - 72s 1s/step - loss: 0.0723 - accur
acy: 0.9758 - val_loss: 0.1831 - val_accuracy: 0.9646
Epoch 44/50
acy: 0.9752 - val_loss: 0.1342 - val_accuracy: 0.9812
```

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```
Epoch 45/50
68/68 [============= ] - 72s 1s/step - loss: 0.0594 - accur
acy: 0.9785 - val loss: 0.1632 - val accuracy: 0.9522
Epoch 46/50
68/68 [============ ] - 71s 1s/step - loss: 0.0529 - accur
acy: 0.9809 - val_loss: 0.8446 - val_accuracy: 0.8699
Epoch 47/50
68/68 [============== ] - 75s ls/step - loss: 0.1059 - accur
acy: 0.9634 - val_loss: 0.1678 - val_accuracy: 0.9614
Epoch 48/50
68/68 [============= ] - 72s 1s/step - loss: 0.0732 - accur
acy: 0.9734 - val loss: 0.0819 - val accuracy: 0.9752
Epoch 49/50
68/68 [============== ] - 72s 1s/step - loss: 0.0988 - accur
acy: 0.9639 - val_loss: 0.0905 - val_accuracy: 0.9665
Epoch 50/50
68/68 [============ ] - 72s 1s/step - loss: 0.0735 - accur
acy: 0.9758 - val_loss: 0.1493 - val_accuracy: 0.9637
```

In []:

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