EMERGING METHODS FOR EARLY DETECTION OF

FOREST FIRE

SPRINT 2

Date	05 November 2022
Team ID	PNT2022TMID07050
Project Name	Emerging Methods for Early Detection of Forest Fires

```
In [1]: import keras
       from keras.preprocessing.image import ImageDataGenerator
      import keras
      from keras.preprocessing.image import ImageDataGenerator
In [2]: #Define the parameters/arguments for ImageDataGenerator class
       train datagen=ImageDataGenerator(rescale=1./255, shear range=0.2, rotation range=180,
       zoom range
        test datagen=ImageDataGenerator(rescale=1./255)
      #Define the parameters/arguments for ImageDataGenerator class
      train datagen=ImageDataGenerator(rescale=1./255, shear range=0.2, rotation range=180,
      zoom range
     test datagen=ImageDataGenerator(rescale=1./255)
In [3]: #Applying ImageDataGenerator functionality to trainset
       x_train=train_datagen.flow_from_directory(r'C:\Users\devi\Downloads\archive\Dataset
                                             \Dataset\
                                               target_size=(128,128),
                                               batch_size=32,
                                               class_mode='binary')
      #Applying ImageDataGenerator functionality to trainset
      x_train=train_datagen.flow_from_directory(r'C:\Users\devi\Downloads\archive\Dataset\Dataset\
                                                target_size=(128,128),
                                                batch_size=32,
                                                class_mode='binary')
       Found 436 images belonging to 2 classes.
In [4]: #Applying ImageDataGenerator functionality to testset
       target size=(128,128),
                                             batch size=32,
                                             class_mode='binary')
       #Applying ImageDataGenerator functionality to testset
      x_test=test_datagen.flow_from_directory(r'C:\Users\devi\Downloads\archive\Dataset
                                             \Dataset\te
                                               target size=(128,128),
                                               batch_size=32,
                                               class_mode='binary')
          Found 121 images belonging to 2 classes.
In [5]:#import model building libraries
      #To define Linear initialisation import Sequential
      from keras.models import Sequential
      #To add layers import Dense
      from keras.layers import Dense
      #To create Convolution kernel import Convolution2D
      from keras.layers import Convolution2D
```

```
#import Maxpooling Layer
     from keras.layers import MaxPooling2D
     #import flatten layer
     from keras.layers import Fl
     #import model building libraries
     #To define Linear initialisation import Sequential
     from keras.models import Sequential
     #To add layers import Dense
     from keras.layers import Dense
     #To create Convolution kernel import Convolution2D
     from keras.layers import Convolution2D
     #import Maxpooling layer
     from keras.layers import MaxPooling2D
     #import flatten layer
     from keras.layers import Flatten
     import warnings
     warnings.filterwarnings('ignore')
In [7]: #initializing the model
       model=Sequential()
       #initializing the model
       model=Sequential()
In [8]: #add convolutional layer
       model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))
       #add maxpooling layer
       model.add(MaxPooling2D(pool size=(2,2)))
       #add flatten layer
       model.add(Flatten())
        #add convolutional layer
        model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))
        #add maxpooling layer
        model.add(MaxPooling2D(pool_size=(2,2)))
        #add flatten layer
        model.add(Flatten())
In
    [9]: #add hidden Layer
         model.add(Dense(150,activation='relu'))
         #add output layer
         model.add(Dense(1,activation='sigmoid'))
       #add hidden Layer
       model.add(Dense(150,activation='relu'))
       #add output layer
       model.add(Dense(1,activation='sigmoid'))
```

```
In [10]: #configure the learning process
     model.compile(loss='binary crossentropy',optimizer="adam",metrics=["accuracy"])
      #configure the Learning process
      model.compile(loss='binary_crossentropy',optimizer="adam",metrics=["accuracy"])
In [11]: #Training the model
      model.fit_generator(x_train, steps_per_epoch=14, epochs=10,
      validation data=x test, validation st
      #Training the model
      model.fit_generator(x_train, steps_per_epoch=14, epochs=10,
      validation_data=x_test,validation_st
       Epoch 1/10
       val
       loss: 1.3686 - val_accuracy:
       0.5950Epoch 2/10
       val
       loss: 0.2423 - val_accuracy:
       0.8926Epoch 3/10
       val
       _loss: 0.1323 - val_accuracy:
       0.9669Epoch 4/10
       val_
       loss: 0.1082 - val accuracy:
       0.9669Epoch 5/10
       l loss: 0.1145 - val_accuracy:
       0.9669Epoch 6/10
       val
       _loss: 0.1030 - val_accuracy: 0.9669
  Epoch 7/10
  14/14 [========]
                             - 88s 6s/step - loss: 0.1756 - accuracy: 0.9312 - val_
  loss: 0.0831 - val_accuracy: 0.9752
  Epoch 8/10
  14/14 [=========]
                             - 86s 6s/step - loss: 0.1564 - accuracy: 0.9404 - val_
  loss: 0.1073 - val_accuracy: 0.9669
  Epoch 9/10
                             - 77s 6s/step - loss: 0.1480 - accuracy: 0.9427 - val
  14/14 [==========]
  loss: 0.0754 - val_accuracy: 0.9835
  Epoch 10/10
                             - 81s 6s/step - loss: 0.1641 - accuracy: 0.9289 - val_
  14/14 [========]
  loss: 0.0601 - val_accuracy: 0.9835
Out[11]: <keras.callbacks.History at 0x2546507bf10>
```

```
model.save("forest1.h5")
In [12]: model.save("forest1.h5")
In[13]:
          #import
                    Load model
                                  from
          keras.model from keras.models
          import load model #import
          image class from keras
          from tensorflow.keras.preprocessing import image
          #import numpy
          import numpy as np
          #import cv2
          import cv2
In [15]: #Load the saved model
        model = load_model("forest1.h5")
       #Load the saved model
       model = load model("forest1.h5")
In [16]: img=image.load_img(r'C:\Users\devi\Downloads\archive\Dataset\Dataset\test_set\with
       fire\skynx=image.img_to_array(img)
       res = cv2.resize(x, dsize=(128, 128), interpolation=cv2.INTER_CUBIC)
       #expand the image shape
       x=np.expand_dims(res,axis=0)
       img=image.load_img(r'C:\Users\devi\Downloads\archive\Dataset\Dataset\test_set\with
       fire\skynx=image.img_to_array(img)
       res = cv2.resize(x, dsize=(128, 128), interpolation=cv2.INTER_CUBIC)
       #expand the image shape
       x=np.expand_dims(res,axis=0)
In [17]: pred=model.predict(x)
       pred=model.predict(x)
       1/1 [======= ] - 5s 5s/step
```

```
In [18]: pred
          pred
Out[18]: array([[1.]], dtype=float32)
In[21]: x_train.class_iundices
         x_train.class_iundices
Out[21]: {'forest': 0, 'with fire': 1}
In [24]: if (pred[0]>0.5):
            print("forest with fire")
        else:
           print("forest without fire")
         if (pred[0]>0.5):
             print("forest with fire")
         else:
             print("forest without fire")
          forest with fire
```