# **Sending Alert Message**

Date	•	17 November 2022
Team ID	•	PNT2022TMID29475
<b>Project Name</b>	•	Emerging Methods For Early
		Detection of Forest Fires

Download the dataset

**Download Dataset** 

# Import the necessary libraries

```
import tensorflow as tf
import numpy as np
from tensorflow import keras
import os
import cv2
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras.preprocessing import image
import matplotlib.pyplot as plt
```

```
[ ] from google.colab import drive
    drive.mount('/content/drive')
```

Mounted at /content/drive

```
!unzip "/content/archive.zip"
    Archive: /content/archive.zip
       inflating: Dataset/Dataset/test_set/forest/0.48007200_1530881924_final_forest.jpg
inflating: Dataset/Dataset/test_set/forest/0.64133000_1519374442_forest_deep.jpg
       inflating: Dataset/Dataset/test_set/forest/0.72918000_1559733279_forests1_gettyimages_.jpg
       inflating: Dataset/Dataset/test_set/forest/0.98884800_1554454572_spin.jpg
       inflating: Dataset/Dataset/test_set/forest/01_NeilBurnell_Mystical_photoverticall.jpg
       inflating: Dataset/Dataset/test_set/forest/091318_LH_forest_loss_main_FREE.jpg
       inflating: Dataset/Dataset/test_set/forest/1009821.jpg
       inflating: \ Dataset/Dataset/test\_set/forest/111188170\_river\_in\_the\_mountain\_forest.jpg
       inflating: Dataset/Dataset/test_set/forest/1170x500_Ireland_web.jpg
       inflating: Dataset/Dataset/test_set/forest/1200px_Mountainarea.jpg
       inflating: Dataset/Dataset/test_set/forest/146019.jpg
       inflating: Dataset/Dataset/test_set/forest/1506697583544.jpg
       inflating: Dataset/Dataset/test_set/forest/1551622076_img_5241.jpg
       inflating: Dataset/Dataset/test_set/forest/1551903255_2942.jpg
       inflating: Dataset/Dataset/test_set/forest/1556508284pexels_photo_1179229.jpeg
       inflating: Dataset/Dataset/test_set/forest/16475617_web1_ForestHealth_VIB_190418_2.jpg inflating: Dataset/Dataset/test_set/forest/18435324436_6a20e7fc70_k.jpg
       inflating: Dataset/Dataset/test_set/forest/1_chimp.jpg
       inflating: Dataset/Dataset/test_set/forest/200px_View_of_Lake_Moraine.jpg
       inflating: Dataset/Dataset/test_set/forest/2017_10_12_09_01_56.jpg
       inflating: Dataset/Dataset/test_set/forest/220px_The_forest_near_Blatets__Vinitsa.JPG
       inflating: Dataset/Dataset/test set/forest/23769 pcbkrdossw 1500310327.ipg
```

### Split into training and test data

Found 436 images belonging to 2 classes. Found 121 images belonging to 2 classes.

```
[ ] test_dataset.class_indices
{'forest': 0, 'with fire': 1}
```

### **Create model for CNN**

```
[ ] #to define linear initialisation import sequential
    from keras.models import Sequential
    #to add layer 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')
```

```
[ ] model = keras.Sequential()
  model.add(keras.layers.Conv2D(32,(3,3),activation='relu',input_shape=(150,150,3)))
  model.add(keras.layers.MaxPool2D(2,2))
  model.add(keras.layers.Conv2D(64,(3,3),activation='relu'))
  model.add(keras.layers.MaxPool2D(2,2))
  model.add(keras.layers.Conv2D(128,(3,3),activation='relu'))
  model.add(keras.layers.MaxPool2D(2,2))
  model.add(keras.layers.Conv2D(128,(3,3),activation='relu'))
  model.add(keras.layers.MaxPool2D(2,2))
  model.add(keras.layers.Flatten())
  model.add(keras.layers.Dense(512,activation='relu'))
  model.add(keras.layers.Dense(512,activation='relu'))
  model.add(keras.layers.Dense(1,activation='sigmoid'))
```

## Compile the model

### Fit the model

### **Predictions**

```
predictions
           [0.],
           [1.],
           [0.],
           [0.],
           [1.],
           [0.],
           [0.],
           [1.],
           [0.],
           [1.],
           [0.],
           [1.],
           [0.],
           [0.],
           [0.],
           [0.],
           [0.],
           [1.],
           [1.],
           [0.],
           [0.],
```

```
[ ] print(len(predictions))

121
```

### Save the model

```
[ ] model.save("/content/forest1.h5")
```

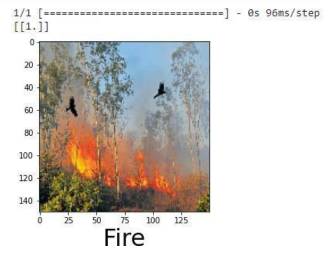
### **Predicting the images**

```
#import load_model from keras.model
from keras.models import load_model
#import image class from keras
import tensorflow as tf
from tensorflow.keras.preprocessing import image
#import numpy
import numpy as np
#import cv2
import cv2
```

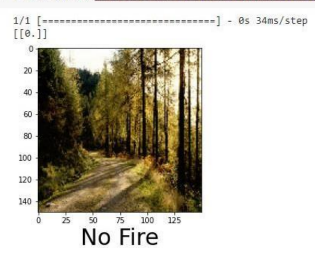
```
[ ] model = load_model("/content/forest1.h5")
```

```
[ ] def predictImage(filename):
    img1 = image.load_img(filename,target_size=(150,150))
    plt.imshow(img1)
    Y = image.img_to_array(img1)
    X = np.expand_dims(Y,axis=0)
    val = model.predict(X)
    print(val)
    if val == 1:
        plt.xlabel("Fire",fontsize=30)
    elif val == 0:
        plt.xlabel("No Fire",fontsize=30)
```

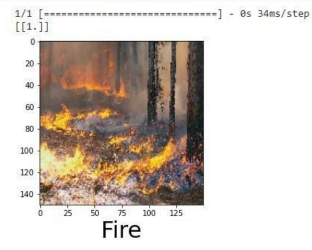
#### [ ] predictImage("/content/Dataset/Dataset/test\_set/with fire/599857.jpg")



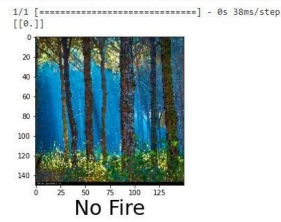
#### [ ] predictImage("/content/Dataset/Dataset/test\_set/forest/1009821.jpg")



#### [ ] predictImage("/content/Dataset/Dataset/train\_set/with fire/with fire (104).jpg")



#### [ ] predictImage("/content/Dataset/Dataset/train\_set/forest/with\_fire (111).jpg")



## Pip install twilio

```
Downloading twilio-7.15.2-py2.py3-none-any.whl (1.4 MB)

| Locking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
Collecting twilio-7.15.2-py2.py3-none-any.whl (1.4 MB)

| Locking wilio-7.15.2-py2.py3-none-any.whl (1.4 MB)

| Locking wilio-7.15.2-py2.py3-none-any.whl (1.4 MB)

| Locking wilio-7.15.2-py2.py3-none-any.whl (1.4 MB)

| Collecting wilio-7.15.2-py2.py3-none-any.whl (20 kB)

| Requirement already satisfied: requests>=2.0.0 in /usr/local/lib/python3.7/dist-packages (from twilio) (2.23.0)

| Requirement already satisfied: requests>=2.0.0 in /usr/local/lib/python3.7/dist-packages (from requests>=2.0.0->twilio) (2.10)

| Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-packages (from requests>=2.0.0->twilio) (3.0.4)

| Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in /usr/local/lib/python3.7/dist-packages (from requests>=2.0.0->twilio)
| Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.7/dist-packages (from requests>=2.0.0->twilio)
| Installing collected packages: PyJWT, twilio | Successfully installed PyJWT-2.6.0 twilio-7.15.2
```

### Pip install playsound

```
Looking in indexes: <a href="https://gypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>

Collecting playsound

Downloading playsound-1.3.0.tar.gz (7.7 kB)

Building wheels for collected packages: playsound

Building wheel for playsound (setup.py) ... done

Created wheel for playsound: filename=playsound-1.3.0-py3-none-any.whl size=7035 sha256=1174df3785342b80c9f5b5d4a515a849acd7b795c04ec87a88c895684f8i

Stored in directory: /root/.cache/pip/wheels/ba/f8/bb/ea57c0146b664dca3a0ada4199b0ecb5f9dfcb7b7e22b65ba2

Successfully built playsound

Installing collected packages: playsound

Successfully installed playsound-1.3.0
```

# **OpenCV** for video processing

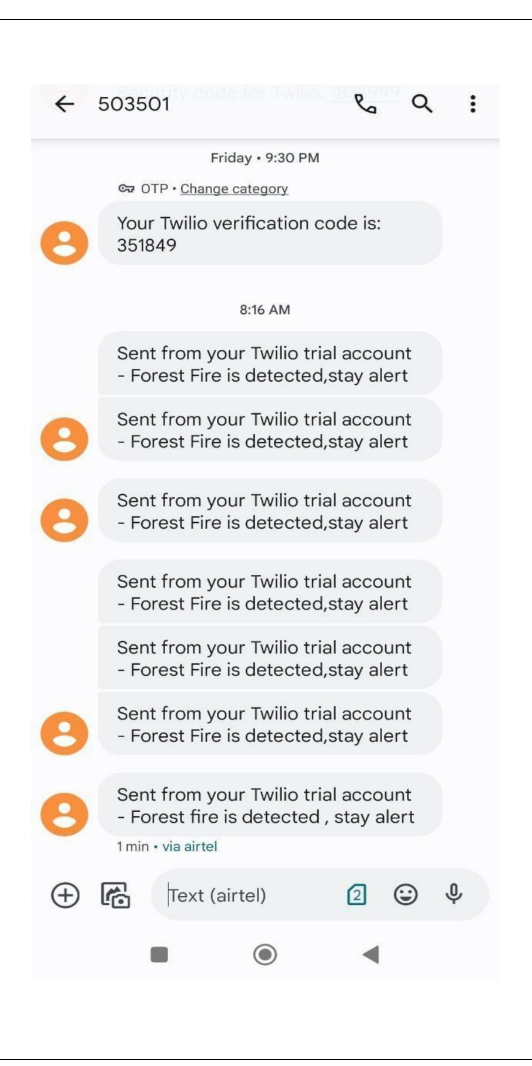
```
#import opency librariy
import cv2
#import numpy
import numpy as np
#import image function from keras
from keras.preprocessing import image
#import load_model from keras
from keras.models import load_model
#import client from twilio API
from twilio.rest import Client
#imort playsound package
from playsound import playsound
```

WARNING:playsound:playsound is relying on another python subprocess. Please use 'pip install pygobject' if you want playsound to run more efficiently

```
[ ] #load the saved model
   model = load_model(r'/content/forest1.h5')
   #define video
   video = cv2.VideoCapture('/content/No fire video testing.mp4')
   #define the features
   name = ['forest','with forest']
```

## Sending alert message

SMe5c22057e505ead1ebbae53dda624868 Fire Detected SMS sent!



```
[ ] from tensorflow.keras.preprocessing import image
```

```
while(1):
    success, frame=video.read()
    cv2.imread("/content/Dataset/Dataset/test_set/with fire/Wild_fires.jpg",frame)
    test_dataset=image.img_to_array(img)
    test_dataset=np.expand_dims(test_dataset,axis=0)
    predictions=model.predict(test_dataset)
    p=predictions[0]
    print(predictions)
    if predictions[0]==1:
      #twilio account ssid
      account_sid='AC2d64cab8606f25324a644047ba9cbb34'
      #twilio account authentication token
      auth_token ='615fd973852e30c1fffe52fad572d250'
      client=Client(account_sid,auth_token)
      message=client.messages \
      .create(
        body='Forest Fire is detected, stay alert',
```

```
(0.]]
No Danger
1/1 [-----] - 0s 35ms/step
1/1 [-----] - 0s 43ms/step
[[0.]]
```

