# EMERGING METHODS FOR EARLY DETECTIONOF FORESTFIRES

# **VIDEOANALYSIS**

# **OPENCYFORVIDEOPROCESSING**

Date	04 November2022
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Project Name	EmergingMethodsforEarly Detectionof
	Forest Fires

# Importing The Image Data Generator Library

importkeras

from keras. preprocessing. image import Image Data Generator

### Definetheparameters/argumentsfor ImageDataGeneratorclass

train\_datagen=ImageDataGenerator(rescale=1./255,shear\_range=0.2,rota ti on\_range=180,zoom\_range=0.2, horizontal\_flip=True)test\_datagen=ImageDataGenerator(rescale=1./2)

horizontal\_flip=True)test\_datagen=ImageDataGenerator(rescale=1./2 55)

# ApplyingImageDataGeneratorfunctionalitytotrainset

x\_train=train\_datagen.flow\_from\_directory(r'/content/drive/MyDrive/Dataset/train\_set',target\_size=(128,128),batch\_size=32,class\_mod e='binary')

Found436imagesbelongingto2classes.

### ApplyingImageDataGeneratorfunctionalitytotestset

x\_test=test\_datagen.flow\_from\_directory(r'/content/drive/MyDrive/
Dataset/test\_set',target\_size=(128,128),batch\_size=32,c
lass\_mode='binary')

Found121imagesbelongingto2classes.

# *Importmodelbuildinglibraries*

#TodefineLinearinitialisationimportSequential
fromkeras.modelsimportSequential
#ToaddlayersimportDense
fromkeras.layersimportDense
#TocreateConvolutionkernelimportConvolution2D
fromkeras.layersimportConvolution2D
#importMaxpoolinglayer
fromkeras.layersimportMaxPooling2D
#importflattenlayer
from keras.layers import
Flattenimport
warningswarnings.filterwarnings('igno re')

# Initializingthemodel

model=Sequential()

# **AddCNNLayer**

model.add(Convolution2D(32,(3,3),input\_shape=(12 8,128,3),activation='relu'))#addmaxpooling layer

model.add(MaxPooling2D(pool\_size=(2,2)))
#addflattenlayer
model.add(Flatten())

### AddHiddenLayer

```
#add hidden
layermodel.add(Dense(150,activation='relu')
)#add output
layermodel.add(Dense(1,activation='sigmoid')
```

# **Configurethelearningprocess**

```
model.compile(loss='binary_crossentropy',optimizer="adam",metrics=["
accuracy"])
```

```
Trainthemodel
model.fit_generator(x_train,steps_per_epoch=14,epochs=10,validation_
data=x_test,validation_steps=4)
Epoch1/10
14/14[======]-97s7s/step -loss:
1.3060 -
accuracy: 0.7775 - val loss: 0.5513 - val accuracy:
0.8512Epoch2/10
14/14[======]-26s2s/step -loss:
0.3178 -
accuracy: 0.8807 - val loss: 0.1299 - val accuracy:
0.9421Epoch3/10
14/14[======]-26s2s/step -loss:
0.2226 -
accuracy: 0.9106 - val_loss: 0.1311 - val_accuracy:
0.9421Epoch4/10
14/14[======]-31s2s/step -loss:
0.1836 -
accuracy: 0.9174 - val loss: 0.1129 - val accuracy:
0.9339Epoch5/10
14/14[=======]-30s 2s/step-loss:
0.1675 -
```

```
accuracy: 0.9243 - val loss: 0.0925 - val accuracy:
0.9669Epoch6/10
14/14[======]-26s2s/step -loss:
0.1884 -
accuracy: 0.9289 - val_loss: 0.1287 - val_accuracy:
0.9339Epoch7/10
14/14[======] -28s 2s/step -loss:
0.1724 -
accuracy: 0.9335 - val loss: 0.0926 - val accuracy:
0.9752Epoch8/10
14/14[======]-26s2s/step -loss:
0.1510 -
accuracy: 0.9404 - val loss: 0.0757 - val accuracy:
0.9752Epoch 9/10
14/14[======]-26s
                                                  #importcv2
2s/step-loss:
accuracy:0.9174-val_loss:0.0537 -val_accuracy:0.9835
                                                  importcv2
Epoch10/10
14/14[=======]-26s
2s/step-loss:
accuracy:0.9312-val_loss:0.0573 -val_accuracy:0.9835
<keras.callbacks.Historyat0x7f05d66a9c90>
```

#### **SaveTheModel**

model.save("forest1.h5")

#### **Predictions**

#import
load\_modelfrom
keras.model
fromkeras.models
importload\_model
#importimageclassfromk
eras
from tensorflow.keras.preprocessing import image
#importnumpy
importnumpy

0.173-2

0.154-6

```
#loadthesavedmodel
model=load_model("forest1.h5")
img=image.load_img(r'/content/drive/MyDrive/Dataset/test_set/fore
 st/
0.48007200_1530881924_final_forest.jpg')x=image.img_to_arra
 y(img)
res = cv2.resize(x, dsize=(128, dsize=(1
 128),interpolation=cv2.INTER_CU
BIC)#expand the image
shapex=np.expand_di
ms(res,axis=0)p
red=model.predi
ct(x)
 1/1[======]-0s
 126ms/step
pred
 array([[0.]],dtype=float32)
```

# **OpenCVForVideoProcessing**

```
pipinstalltwilio
```

Looking in indexes: https://pypi.org/simple, https://us-

python.pkg.dev/colab-

wheels/public/simple/Requirementalready

satisfied:twilioin

/usr/local/lib/python3.7/dist-packages(7.15.1)

Requirement already satisfied: pytz in /usr/local/lib/python3.7/dist-

packages(fromtwilio)(2022.5)

Requirementalreadysatisfied:requests>=2.0.0in

/usr/local/lib/python3.7/dist-

packages(fromtwilio)(2.23.0)Requirementalreadysatisfied:

PyJWT<3.0.0,>=2.0.0in

/usr/local/lib/python3.7/dist-

packages(fromtwilio)(2.6.0)Requirementalreadysatisfied:urllib3!=1.25.0,!=1

.25.1,<1.26,>=1.21.1in

/usr/local/lib/python3.7/dist-packages(fromrequests>=2.0.0-

>twilio)(1.24.3)

Requirementalreadysatisfied:certifi>=2017.4.17in

/usr/local/lib/python3.7/dist-packages (from requests>=2.0.0-

>twilio)(2022.9.24)

Requirementalreadysatisfied:idna<3,>=2.5in

/usr/local/lib/python3.7/dist-packages (from requests>=2.0.0-

>twilio)(2.10)

Requirementalreadysatisfied:chardet<4,>=3.0.2in

/usr/local/lib/python3.7/dist-packages (from requests>=2.0.0-

>twilio)(3.0.4)

### pipinstallplaysound

Looking in indexes: https://pypi.org/simple, https://us-

python.pkg.dev/colab-

wheels/public/simple/Requirementalready

satisfied:playsound in

/usr/local/lib/python3.7/dist-packages(1.3.0)

### #importopencylibrary

importcv2

#importnumpy
importnumpyasnp
#importimagefunctionfromkeras
fromkeras.preprocessingimport

```
image#importload_modelfromk
eras
fromkeras.modelsimportload_model
#import client from twilio
APIfrom twilio.rest import
Client#importplaysoundpacka
ge
fromplaysoundimportplaysound
```

WARNING:playsound:playsoundisrelyingonanotherpythonsubproces s.Pleaseuse`pipinstallpygobject`ifyouwantplaysoundtorun more efficiently.

```
#load the saved
modelmodel=load_model("fores
t1.h5") #define
videovideo=cv2.VideoCapture(
0)#define the
featuresname=['forest','withfire'
]
```