EMERGINGMETHODSFOREARLYD ETECTIONOFFOREST FIRES

VideoAnalysis

SendingAlertMessage

Date	06November2022
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ProjectName	EmergingMethodsforEarlyDetectionof ForestFires

Importing The Image Data Generator Library

importkeras

from keras. preprocessing. image import Image Data Generator

Definetheparameters/argumentsforImageDataGeneratorclass

train_datagen=ImageDataGenerator(rescale=1./255,shear_range=0.2,rotation_range=180,zoom_range=0.2,

horizontal_flip=True)test_datagen=ImageDataGenerator(rescale=1./255)

Applying Image Data Generator functionality to train set

x_train=train_datagen.flow_from_directory(r'/content/drive/MyDrive/Dataset/train_set',target_siz e=(128,128),batch_size=32, class_mode='binary')

Found436imagesbelongingto2classes.

ApplyingImageDataGeneratorfunctionalitytotestset

x_test=test_datagen.flow_from_directory(r'/content/drive/MyDrive/Dataset/test_set',ta rget_size=(128,128),batch_size=32, class_mode='binary')

Found121imagesbelongingto2classes.

Importmodelbuildinglibraries

#TodefineLinearinitialisationimportSequential

fromkeras.modelsimportSequential

#ToaddlayersimportDense

fromkeras.layersimportDense

#TocreateConvolutionkernelimportConvolution2D

fromkeras.layersimportConvolution2D

#importMaxpoolinglayer

from keras. layers import Max Pooling 2D

#importflattenlayer

from keras.layers import Flatten importwarningswarnings.filterwarnings('ign ore')

Initializingthemodel

model=Sequential()

AddCNNLayer

model.add(Convolution2D(32, (3,3),input_shape=(128,128,3),activation='relu'))#addmaxpooling layer model.add(MaxPooling2D(pool_size=(2,2)))# addflatten layer model.add(Flatten())

AddDenseLayer

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

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,v
alidation_steps=4)
Epoch1/10
14/14[======]-205s15s/step-loss:2.7344-
accuracy: 0.7454 - val loss: 0.2016 - val accuracy:
0.9256Epoch2/10
val loss:0.2290-
val_accuracy:0.9339Epoch3/10
val loss:0.0524-
val_accuracy:0.9835Epoch4/10
val loss:0.1570-
val_accuracy:0.9421Epoch5/10
val loss:0.0767-
val_accuracy:0.9752Epoch6/10
14/14[=======]-20s1s/step-loss:accuracy:0.9335-
val loss:0.0749-
val_accuracy:0.9752Epoch7/10
14/14[=======]-20s1s/step-loss:accuracy:0.9312-
val loss:0.1264-
val_accuracy:0.9421Epoch8/10
14/14[======]-20s1s/step-loss:accuracy:0.9266-
val loss:0.0652-
val_accuracy:0.9835Epoch9/10
val loss:0.0567-
val loss:0.0448-val accuracy:0.9917
0.3267 -
0.2991-
0.2418 -
0.1984 -
0.1643 -
0.1538 -
0.1732 -
0.1514 -
0.1445 -
<keras.callbacks.Historyat0x7f51fdf33610>
```

SaveTheModel 1 4 1

model.save("forest1.h5")

Predictions

#importload modelfromkeras.model

fromkeras.modelsimportload_model#i

mportimageclassfromkeras

from tensorflow.keras.preprocessing import image #import numpy import numpy asnp

#import

cv2importc

v2

#loadthesavedmodel

model=load_model("forest1.h5")

img=image.load_img(r'/content/drive/MyDrive/Dataset/test_set/forest/0.48 007200_1530881924_final_forest.jpg')x=image.img_to_array(img) res=cv2.resize(x,dsize=(128,128),interpolation=cv2.INTER_CUBIC)#expandtheimages hape

```
x=np.expand_dims(res,axis=0)pred
=model.predict(x)
1/1[======]-0s94ms/steppred
array([[0.]],dtype=float32)
```

OpenCVForVideoProcessing

pipinstalltwilio

Lookinginindexes:https://pypi.org/simple,https://us-

python.pkg.dev/colab-

wheels/public/simple/Collectingtwilio

Downloadingtwilio-7.15.1-py2.py3-none-any.whl(1.4MB)

entalreadysatisfied:pytzin/usr/local/lib/python3.7/dist-packages(fromtwilio)(2022.5)

CollectingPyJWT<3.0.0,>=2.0.0

DownloadingPyJWT-2.6.0-py3-none-any.whl(20kB)

Requirement already satisfied: requests>=2.0.0 in /usr/local/lib/python3.7/distpackages(fromtwilio)(2.23.0)Requirementalreadysatisfied:chardet<4,>=3.0.2in

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

(3.0.4) Requiremental ready satisfied: idna<3,>=2.5 in/usr/local/lib/python3.7/distpackages(fromrequests>=2.0.0->twilio)

Requirementalreadysatisfied:certifi>=2017.4.17in/usr/local/lib/python3.7/dist-

```
packages(fromrequests>=2.0.0->twilio)(2022.9.24)
Requirementalreadysatisfied:urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1in
/usr/local/lib/python3.7/dist-packages (from requests>=2.0.0- >twilio)
(1.24.3)Installingcollected packages:PyJWT, twilio
SuccessfullyinstalledPyJWT-2.6.0twilio-
7.15.1pipinstall playsound
Lookinginindexes:https://pypi.org/simple,https://us-
python.pkg.dev/colab-
wheels/public/simple/Collectingplaysound
Downloadingplaysound-
1.3.0.tar.gz(7.7kB)Buildingwheelsforcollectedpackages:playsound
Building wheel for playsound (setup.py) ... e=playsound-1.3.0-py3- none-
any. whl size = 7035 sha 256 = e7e96c774a98522e182b59b7b292f0f932097658d8bfce866264apt + e7e96c774a98522e182b59b7b292f0f932097658d8bfce8664apt + e7e96c774apt + e7e96c77
c922c363f862b0e2
Storedindirectory:
/root/.cache/pip/wheels/ba/f8/bb/ea57c0146b664dca3a0ada4199b0ecb5f9dfcb7b
7e22b65ba2
Successfullybuiltplaysound
Installingcollectedpackages:playsoundSucces
sfully installed playsound-
1.3.0#importopency library
import
cv2#importnu
mpy
importnumpyasnp
#import image function from
kerasfromkeras.preprocessingimportim
age#importload_modelfromkeras
fromkeras.modelsimportload_model#i
mportclientfromtwilioAPI
from twilio.rest import
Client#importplaysoundpack
age
fromplaysoundimportplaysound
WARNING:playsound:playsoundisrelyingonanotherpythonsubprocess.Pleaseuse`pi
pinstallpygobject`ifyouwantplaysoundtorunmoreefficiently.
#loadthesavedmodel
model=load_model("forest1.h5") #define video video=cv2.VideoCapture(0)
#definethefeatures name=['forest','with fire']
```

Creating An Account In Twilio Service

```
account sid='ACfb4e6d0e7b0d25def63044919f1b96e3'
auth_token='f9ae4fc4a617a527da8672e97eefb2d8'cli
ent=Client(account sid,auth token)message=client.m
essages\
.create(
   body='ForestFireisdetected, stayalert',
```

```
from_='+13022484366',
to='+919940012164'
)
print(message.sid)SM4aa5a4751b7bcec159dc4c695752
```

SendingAlertMessage

```
while(1):
sucess, frame=
video.read()cv2.imwrite("image.jpg",fra
me)
img=image.load_img("image.jpg",target_size=(64,64))x=image.img_to_array(img)x=np.ex
pand_dims(x,axis=0)
pred=model.predict classes(x)p=pre
d[0]
print(pred)
cv2.putText(frame,"predictedclass="+str(name[p]),(100,100),
cv2.FONT_HERSHEY_SIMPLEX,1,(0,0,0),1)pred=model.predict_classes(x)ifpred[0]=
=1:
account_sid='ACfb4e6d0e7b0d25def63044919f1b96e3'auth_token='f9ae4fc
4a617a527da8672e97eefb2d8'client=Client(account_sid,auth_token)message=c
lient.messages\
.create(
body='Forest Fire is detected, stay alert', from_='+1 302 248
4366'.to='+9199400 12164'
)
print(message.sid)print('FireDetected')print('SMSsent!')
else:
print('NoDanger')cv2.imshow("image",frame)i
f cv2.waitkey(1) & 0xFF == ord('a'):
breakvideo.release()cv2.destryoAllWindows()
```