Project: Real-Time Communication system powered by AI for specially abledTeamID:PNT2022TMID30422

fromkeras.layersimportDense

from keras.layers import

Convolution2Dfrom keras.layers import

MaxPooling2Dfromkeras.layersimportDr

opout

fromkeras.layersimportFlatten

fromtensorflow.keras.preprocessing.imageimportImageDataGeneratorimport

numpyasnp

import matplotlib.pyplot as plt #to view graph in colab itselfimport

IPython.display asdisplay

fromPILimportImageim

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Dataset/training_set/I/933.pnginflating:

Dataset/training_set/I/934.pnginflating:

Dataset/training_set/I/935.pnginflating:

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aset/training_set/I/937.png

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Dataset/training_set/I/94.pnginflating:Data taset/training_set/I/940.pnginflating:Data set/training_set/I/941.pnginflating:Datas et/training_set/I/942.pnginflating:Dataset /training_set/I/943.pnginflating:Dataset/training_set/I/944.pnginflating:Dataset/training_set/I/945.pnginflating:Dataset/training_set/I/945.pnginflating:Dataset/training_set/I/946.pnginflating:Dataset/training_set/I/947.pnginflating:Dataset/training_set/I/948.pnginflating:Dataset/training_set/I/949.pnginflating:Dataset/training_set/I/949.pnginflating:Dataset/training_set/I/949.pnginflating:

Dataset/training_set/I/95.pnginflating:Data taset/training_set/I/950.pnginflating:Data set/training_set/I/951.pnginflating:Datas et/training_set/I/952.pnginflating:Dataset /training_set/I/953.pnginflating:Dataset/training_set/I/954.pnginflating:Dataset/training_set/I/955.pnginflating:Dataset/training_set/I/955.pnginflating:Dataset/training_set/I/956.pnginflating:Dataset/training_set/I/957.pnginflating:Dataset/training_set/I/958.pnginflating:Dataset/training_set/I/959.pnginflating:Dataset/training_set/I/959.pnginflating:Dataset/training_set/I/96.png

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Dataset/training_set/I/961.pnginflating:

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Dataset/training_set/I/970.pnginflating:

Dataset/training_set/I/971.pnginflating:

Dataset/training_set/I/972.pngextracting:

Dataset/training_set/I/973.pnginflating:

Dataset/training_set/I/974.pnginflating:

Dataset/training_set/I/975.pnginflating:

Dataset/training_set/I/976.pnginflating:

Dataset/training_set/I/977.pnginflating:

Dataset/training_set/I/978.pnginflating:

Dataset/training_set/I/979.pnginflating:

Dataset/training_set/I/98.pnginflating:

Dataset/training_set/I/980.pnginflating:

Dataset/training_set/I/981.pnginflating:Dat

aset/training_set/I/982.png

extracting:

Dataset/training_set/I/983.pnginflating:

Dataset/training_set/I/984.pnginflating:

Dataset/training_set/I/985.pnginflating:

Dataset/training_set/I/986.pnginflating:

Dataset/training_set/I/987.pnginflating:

Dataset/training_set/I/988.pnginflating:

Dataset/training_set/I/989.pnginflating:

Dataset/training_set/I/99.pnginflating:

Dataset/training_set/I/990.pnginflating:

Dataset/training_set/I/991.pnginflating:

Dataset/training_set/I/992.pngextracting:

Dataset/training_set/I/993.pnginflating:

Dataset/training_set/I/994.pnginflating:

Dataset/training_set/I/995.pngextracting:

Dataset/training_set/I/996.pnginflating:

Dataset/training_set/I/997.pnginflating:

Dataset/training_set/I/998.pnginflating:

Dataset/training_set/I/999.pngApplyingImage

DataGenerator totrainingset

x_train=train_datagen.flow_from_directory('/content/Dataset/training_set',target_size=(64,64),batch_size=200,

class_mode='categorical',color_mode="grayscale")Found1

5750imagesbelonging to 9 classes.

ApplyingImageDataGeneratortotestset

x_test=test_datagen.flow_from_directory('/content/Dataset/test_set',target_size=(64,64),batch_size= 200, class_mode='categorical',color_mode="grayscale")Found2 250 images belonging to 9 classes. a=len(x_train) b=len(x_test) Length OfTrainingSet print(a) 79 Lengthoftestset print(b) 12 Add Layers #createmodelmodel =Sequential() Add TheConvolution Layer model.add(Convolution2D(32,(3,3),input_shape=(64,64,1),activation='relu')) AddPoolingLayer model.add(MaxPooling2D(pool_size=(2,2)))Ad d TheFlatten Layer

```
model.add(Flatten())Addi
ng TheDenseLayers
#1sthidden
layermodel.add(Dense(units=512,activation='relu'
))#2nd hidden
layermodel.add(Dense(units=261,activation='relu'
))#output
layermodel.add(Dense(units=9,activation='softma
x'))
CompileTheModel
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
FitTheModel
model.fit_generator(x_train,
          steps_per_epoch=len(x_train),epoc
          hs=10,validation_data=x_test,valid
          ation_steps=len(x_test))
/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1:UserWarning:
`Model. fit\_generator` is deprecated and will be removed in a future version. Please use
`Model.fit`,whichsupportsgenerators."""Entry
point for launching an IPython
kernel.Epoch1/10
val_loss:0.1460-val_accuracy:0.9551Ep
och2/10
```

```
val_loss:0.1623-val_accuracy:0.9631Ep
och3/10
val_loss:0.1980-val_accuracy:0.9689Ep
och4/10
val_loss:0.1362-val_accuracy:0.9773Ep
och5/10
val_loss:0.1852-val_accuracy:0.9764Ep
och6/10
val_loss:0.1522-val_accuracy:0.9778Ep
och7/10
val_loss:0.2137-val_accuracy:0.9778Ep
och8/10
val_loss:0.1913-val_accuracy:0.9773Ep
och9/10
val_loss:0.2287-val_accuracy:0.9773Ep
och10/10
val_loss:0.2372-val_accuracy:0.9773Sa
veThe Model
model.save('aslpng2.h5')
```