

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

abledTeamID:PNT2022TMID30422

ModelBuilding

Import The RequiredModelBuildingLibraries

```
fromgoogle.colabimportdrivedri
```

```
ve.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, calldrive.mount("/content/drive", force_remount=True).

```
#importimagedatagenerator
```

```
fromkeras.preprocessing.imageimportImageDataGenerator#trainin
```

```
gdatagen
```

```
train_datagen=ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_fli  
p=True)
```

```
#testingdatagentest_datagen=ImageDataGenerator(rescale=1./255)
```

```
IMPORTINGtensorflow
```

```
importtensorflowastfim
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portos
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Initialize The Model

```
#createmodel
```

```
fromkeras.modelsimportSequential
```

```

from keras.layers import Dense
from keras.layers import
Convolution2D
from keras.layers import
MaxPooling2D
from keras.layers import Dr
opout
from keras.layers import Flatten
from tensorflow.keras.preprocessing.image import ImageDataGenerator
import
numpy as np
import matplotlib.pyplot as plt #to view graph in colab itself
import
IPython.display as display
from PIL import Image
import
port
pathlib
Unzipping the data
as a set

```

```

!unzip '/content/drive/MyDrive/Copy of conversation engine for deaf and
dumb.zip'
Streaming output truncated to the last 5000 lines.

```

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Dataset/training_set/I/967.pnginflating:

Dataset/training_set/I/968.pnginflating:

Dataset/training_set/I/969.pnginflating:

Dataset/training_set/I/97.pnginflating:

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:

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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 tottrainingset

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 to9 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"))Found 2
```

250 images belonging to 9 classes.

```
a=len(x_train)
```

```
b=len(x_test)
```

Length Of Training Set

```
print(a)
```

79

Length of test set

```
print(b)
```

12

Add Layers

```
#create model model
```

```
=Sequential()
```

Add The Convolution Layer

```
model.add(Convolution2D(32,(3,3),input_shape=(64,64,1),activation='relu'))
```

Add Pooling Layer

```
model.add(MaxPooling2D(pool_size=(2,2)))Add
```

d The Flatten 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`, which supports generators. """Entry
```

```
point for launching an IPython
```

```
kernel.Epoch1/10
```

```
79/79[=====]-98s1s/step-loss:0.4076-accuracy:0.8702-  
val_loss:0.1460-val_accuracy:0.9551Ep
```

```
och2/10
```

79/79[=====]-90s1s/step-loss:0.0527-accuracy:0.9843-
val_loss:0.1623-val_accuracy:0.9631Ep

och3/10

79/79[=====]-93s1s/step-loss:0.0251-accuracy:0.9928-
val_loss:0.1980-val_accuracy:0.9689Ep

och4/10

79/79[=====]-88s1s/step-loss:0.0122-accuracy:0.9968-
val_loss:0.1362-val_accuracy:0.9773Ep

och5/10

79/79[=====]-90s1s/step-loss:0.0083-accuracy:0.9979-
val_loss:0.1852-val_accuracy:0.9764Ep

och6/10

79/79[=====]-90s1s/step-loss:0.0084-accuracy:0.9976-
val_loss:0.1522-val_accuracy:0.9778Ep

och7/10

79/79[=====]-89s1s/step-loss:0.0037-accuracy:0.9992-
val_loss:0.2137-val_accuracy:0.9778Ep

och8/10

79/79[=====]-90s1s/step-loss:0.0028-accuracy:0.9997-
val_loss:0.1913-val_accuracy:0.9773Ep

och9/10

79/79[=====]-86s1s/step-loss:0.0028-accuracy:0.9992-
val_loss:0.2287-val_accuracy:0.9773Ep

och10/10

79/79[=====]-87s1s/step-loss:0.0031-accuracy:0.9990-
val_loss:0.2372-val_accuracy:0.9773Sa

veThe Model

model.save('aslpng2.h5')