## **Team Id: PNT2022TMID07703**

## **Model Building**

## Compile To The Model

```
In []:
from tensorflow.keras.preprocessing.image import
ImageDataGenerator
In []:
model.compile(loss='categorical crossentropy', optimizer='adam',
metrics=['accuracy'])
In []:
# Creating sample sourcecode to multiply two variables
# x and y. srcCode = 'x = 10\ny = 20\nmul = x *
y\nprint("mul =", mul)'
# Converting above source code to an executable execCode
= compile(srcCode, 'mulstring', 'exec')
# Running the executable code. exec(execCode)
In []:
# Training Datagen train datagen =
ImageDataGenerator(rescale=1/255, zoom range=0.2, horizontal flip=True, vertica
1 flip=False) # Testing Datagen
test datagen = ImageDataGenerator(rescale=1/255)
In []:
# Training Dataset
x train=train datagen.flow from directory(r'/content/drive/MyDrive/Dataset/t
raining set', target size=(64,64), class mode='categorical', batch size=900)
# Testing Dataset
x test=test datagen.flow from directory(r'/content/drive/MyDrive/Dataset/tes
t set',target size=(64,64), class mode='categorical',batch size=900)
Found 15760 images belonging to 9 classes. Found
2250 images belonging to 9 classes.
In [ ]:
def compile model results(model, root="./"):
     listing = glob.glob(root + '/models/' + model +
'/*/best pars.pkl')
dic list = []
for file in listing:
        tmp = hyper parameters load(file)
dic list.append(tmp.to dictionary())
df = pd.DataFrame(dic list)
df.forecast F1)
     if not os.path.exists(root + '/figures/' + model
```

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os.makedirs(root + '/figures/' + model )
df.to csv(root + '/figures/' + model + '/results.csv',
index=False)
return df
In []:
 # Set optimizer loss and metrics opt = Adam(lr=args.initial lr,
beta 1=0.99, beta 2=0.999, decay=1e-6) if args.net.find('caps') != -
         metrics = {'out seg': dice hard}
else:
        metrics = [dice hard]
      loss, loss weighting = get loss(root=args.data root dir,
 split=args.split num, net=args.net,
 recon wei=args.recon wei, choice=args.loss)
     # If using CPU or single GPU
args.gpus <= 1:
         uncomp model.compile(optimizer=opt, loss=loss,
loss weights=loss weighting, metrics=metrics)
return uncomp model
                        # If using multiple GPUs
                                                      else:
with tf.device("/cpu:0"):
             uncomp model.compile(optimizer=opt, loss=loss,
loss weights=loss weighting, metrics=metrics)
                                                           model =
multi gpu model(uncomp model, gpus=args.gpus)
model._setattr ('callback model', uncomp model)
model.compile(optimizer=opt, loss=loss, loss weights=loss weighting,
metrics=metrics)
X = array[:,0:8] Y
= array[:,8]
test size = 0.33
seed = 7
X train, X test, Y train, Y test = model selection.train test split(X, Y,
test size=test size, random state=seed)
In []:
print("Len x-train : ", len(x_train)) print("Len
x-test : ", len(x test))
Len x-train : 18 Len
x-test: 3
In []:
# The Class Indices in Training Dataset x train.class indices
Out[]:
{'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6, 'H': 7, 'I': 8}
Model Compilation
```

```
In []:
 # Importing Libraries from
tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense
In []:
 # Creating Model model=Sequential()
In []:
# Adding Layers
model.add(Convolution2D(32,(3,3),activation='relu',input shape=(64,64,3)))
In []:
model.add(MaxPooling2D(pool size=(2,2))) model.add(Flatten())
In []:
 # Adding Dense Layers model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
model.add(Dense(9,activation='softmax'))
In []:
 # Compiling the Model
model.compile(loss='categorical crossentropy',optimizer='adam',metrics=['acc
uracy'])
In []:
# reading code from a file f
= open('main.py', 'r') temp
= f.read()
f.close() code = compile(temp,
'main.py', 'exec') exec(code) Saving the Model
In []:
model.save('asl model 84 54.h5
```