**Project Development Phase**

**Sprint-2**

**Model Building (Body)**

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| Date | 11 November 2022 |
| Team ID | PNT2022TMID36535 |
| Project Name | Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies |
| Maximum Marks | 4 Marks |

# Model Building

# Importing required lib.

from tensorflow.keras.preprocessing import image

from tensorflow.keras.preprocessing.image import ImageDataGenerator, load\_img

from tensorflow.keras.models import Model

from tensorflow.keras.layers import Flatten, Dense, Input

from livelossplot import PlotLossesKeras

from keras.applications.vgg16 import VGG16

from tensorflow.keras.applications.vgg16 import VGG16, preprocess\_input

from glob import glob

import numpy as np

import matplotlib.pyplot as plt

# Building Model blocks

base\_model = VGG16(input\_shape = (224, 224, 3), # Shape of our images

include\_top = False, # Leave out the last fully connected layer

weights = 'imagenet')

# Since we don’t have to train all the layers, we make them non\_trainable:

for layer in base\_model.layers:

layer.trainable = False

# Compile

# Flatten the output layer to 1 dimension

x = Flatten()(base\_model.output)

# Add a final sigmoid layer with 1 node for classification output

x = Dense(3, activation='softmax')(x)

model = Model(base\_model.input, x)

model.compile(loss = 'categorical\_crossentropy',optimizer = 'adam',metrics = ['acc'])

model.summary()

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Layer (type) Output Shape Param #

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input\_3 (InputLayer) [(None, 224, 224, 3)] 0

block1\_conv1 (Conv2D) (None, 224, 224, 64) 1792

block1\_conv2 (Conv2D) (None, 224, 224, 64) 36928

block1\_pool (MaxPooling2D) (None, 112, 112, 64) 0

block2\_conv1 (Conv2D) (None, 112, 112, 128) 73856

block2\_conv2 (Conv2D) (None, 112, 112, 128) 147584

block2\_pool (MaxPooling2D) (None, 56, 56, 128) 0

block3\_conv1 (Conv2D) (None, 56, 56, 256) 295168

block3\_conv2 (Conv2D) (None, 56, 56, 256) 590080

block3\_conv3 (Conv2D) (None, 56, 56, 256) 590080

block3\_pool (MaxPooling2D) (None, 28, 28, 256) 0

Total params: 14,789,955

Trainable params: 75,267

Non-trainable params: 14,714,688

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# Model Fit

vggfit = model.fit(body\_train\_generator,

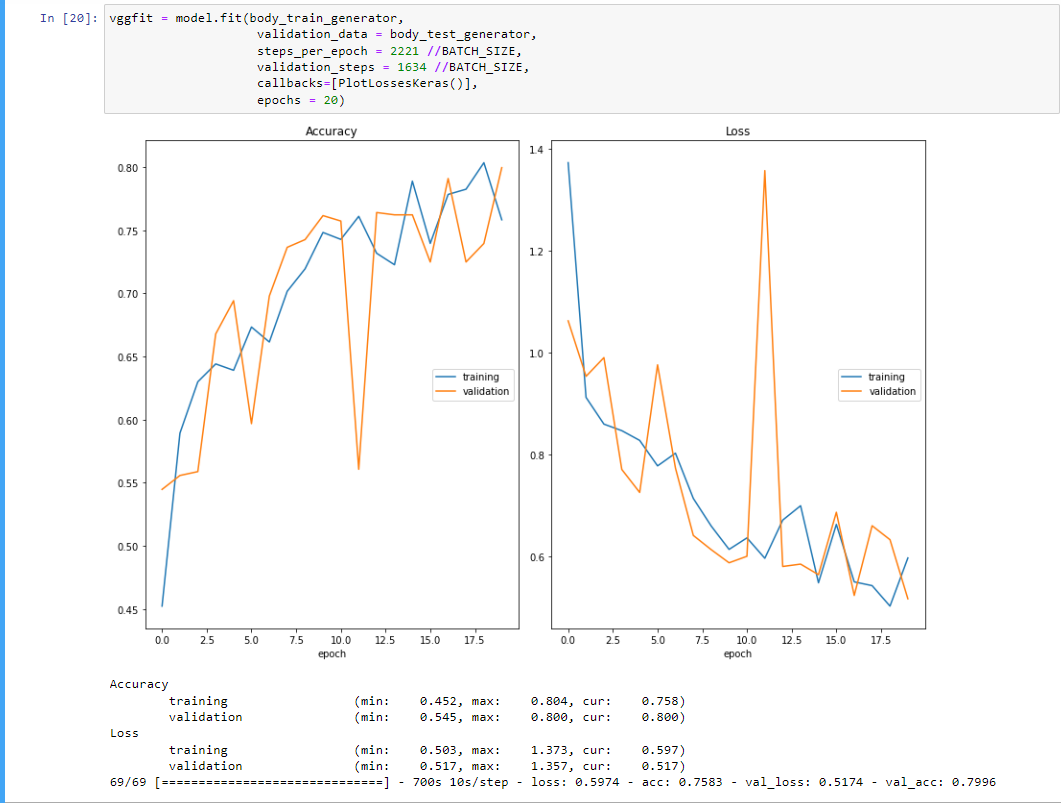
validation\_data = body\_test\_generator,

steps\_per\_epoch = 2221//BATCH\_SIZE,

validation\_steps = 1634//BATCH\_SIZE,

callbacks=[PlotLossesKeras()],

epochs = 20)



Accuracy

training (min: 0.452, max: 0.804, cur: 0.758)

validation (min: 0.545, max: 0.800, cur: 0.800)

Loss

training (min: 0.503, max: 1.373, cur: 0.597)

validation (min: 0.517, max: 1.357, cur: 0.517)

# Save the Model

#Saving the level model

model.save(‘body.h5')

# Testing the Model

# Importing the required libraries

from tensorflow.keras.models import load\_model

import cv2

from skimage.transform import resize

#Loading the level model

model = load\_model('body.h5')

#Creating a function, which is used to predict the level

def detect(frame):

img = cv2.resize(frame,(224,224)) #Resize the image to model trained image size

img = cv2.cvtColor(img,cv2.COLOR\_BGR2RGB) #Uploaded image is in the form of BGR, so convert to RGB

#Sacling need to be done

if(np.max(img)>1):

img = img/255.0

img = np.array([img]) # Doing array format

prediction = model.predict(img)

label = ["Minor", "Moderate", "Severe"]

preds = label[np.argmax(prediction)]

return preds

# Predictions

#Importing library

import numpy as np

# 1st testing

data = 'D:\\Nalaiya Thiran Project\\Juypter\\dataset\\Car damage\\body\\validation\\01-rear\\da1fa0dc4f16515d76b7fbb8536cd891.JPG'

image = cv2.imread(data)

print(detect(image))

1/1 [==============================] - 1s 545ms/step

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