# School of Chemistry, Chemical Engineering and Biotechnology



# CH4244

# **Assignment 2** [Python Problem]

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Date of submission:	28/11/2022	

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a) Load the data and then preprocess them with ImageDataGenerator().

#### Screenshot of loaded data:

 Extract & Download data of Car Images of 5 different brands (BMW, Bugatti, Lamborghini, McLaren and Volkswagen)

```
O
         !wget --no-check-certificate \
            https://app.box.com/shared/static/bgjqppjtnbc8e7258rbnq0ch7fy27tp6.zip \
            -O /tmp/cars.zip
--2022-11-19 06:59:26-- <a href="https://app.box.com/shared/static/bgjqppjtnbc8e7258rbnq@ch7fy27tp6.zip">https://app.box.com/shared/static/bgjqppjtnbc8e7258rbnq@ch7fy27tp6.zip</a>
     Resolving app.box.com (app.box.com)... 74.112.186.144
    Connecting to app.box.com (app.box.com) |74.112.186.144|:443... connected.
    HTTP request sent, awaiting response... 301 Moved Permanently
    Location: /public/static/bgjqppjtnbc8e7258rbnq@ch7fy27tp6.zip [following]
     --2022-11-19 06:59:26-- <a href="https://app.box.com/public/static/bgjqppjtnbc8e7258rbnq@ch7fy27tp6.zip">https://app.box.com/public/static/bgjqppjtnbc8e7258rbnq@ch7fy27tp6.zip</a>
    Reusing existing connection to app.box.com:443.
    HTTP request sent, awaiting response... 302 Found
     Location: https://dl2.boxcloud.com/d/1/b1!NXaHG3USBamrq@eqZwqcohppbqPC2p-luami184X67k62_I2xasNHxUz
     --2022-11-19 06:59:26-- <a href="https://dl2.boxcloud.com/d/1/b1!NXaHG3USBamrq0eqZwqcohppbqPC2p-luami184X6">https://dl2.boxcloud.com/d/1/b1!NXaHG3USBamrq0eqZwqcohppbqPC2p-luami184X6</a>
    Resolving dl2.boxcloud.com (dl2.boxcloud.com)... 74.112.186.128
     Connecting to dl2.boxcloud.com (dl2.boxcloud.com)|74.112.186.128|:443... connected.
    HTTP request sent, awaiting response... 200 OK
     Length: 55783192 (53M) [application/zip]
     Saving to: '/tmp/cars.zip'
                           /tmp/cars.zip
                                                                                  in 3.0s
     2022-11-19 06:59:30 (17.5 MB/s) - '/tmp/cars.zip' saved [55783192/55783192]
```

- Unzip image dataset to folder.tmp and organise folder

```
1 import os
2 import zipfile
3
4 local_zip = '/tmp/cars.zip'
5 zip_ref = zipfile.ZipFile(local_zip, 'r')
6 zip_ref.extractall('/tmp')
7 zip_ref.close()
```

Putting datasets into training, validation, and test sets

```
1 base_path = '/tmp/cars'
2 train_path = os.path.join(base_path, 'train')
3 valid_path = os.path.join(base_path, 'valid')
4 test_path = os.path.join(base_path, 'test')

1 train_batches = ImageDataGenerator(preprocessing_function=tf.keras.applications.vgg16.preprocess_input)\
3 flow_form_directory(directory) train_path_tagget_size(200_202) classes_['nput'] 'magstid' to propose size(200_202) classes_['nput'] 'magstid' to propos
```

```
1 train_batches = ImageDataGenerator(preprocessing_function=tf.keras.applications.vgg16.preprocess_input)\
2 .flow_from_directory(directory=train_path, target_size=(224,224), classes=['BMW', 'Bugatti', 'Lamborghini','McLaren','Volkswagen'], batch_size=10)

4 valid_batches = ImageDataGenerator(preprocessing_function=tf.keras.applications.vgg16.preprocess_input) \
5 .flow_from_directory(directory=valid_path, target_size=(224,224), classes=['BMW', 'Bugatti', 'Lamborghini','McLaren','Volkswagen'], batch_size=10)

6 
7 test_batches = ImageDataGenerator(preprocessing_function=tf.keras.applications.vgg16.preprocess_input) \
8 .flow_from_directory(directory=test_path, target_size=(224,224), classes=['BMW', 'Bugatti', 'Lamborghini','McLaren','Volkswagen'], batch_size=10,shuffle=False)

9 #There are 3 channels which are RGB, thus input shape is (224,224,3)

10

Found 400 images belonging to 5 classes.
Found 100 images belonging to 5 classes.
Found 100 images belonging to 5 classes.
Found 100 images belonging to 5 classes.
```

# <u>Screenshot of preprocess data with ImageDataGenerator():</u>

Image is preprocessed using vgg16 preprocess input.

```
1 IDG = ImageDataGenerator(preprocessing_function=tf.keras.applications.vgg16.preprocess_input)
2 train_batches = IDG.flow_from_directory(directory=train_path, target_size=(224,224), classes=['BMW', 'Bugatti', 'Lamborghini','McLaren','Volkswagen

4 valid_batches = IDG.flow_from_directory(directory=valid_path, target_size=(224,224), classes=['BMW', 'Bugatti', 'Lamborghini','McLaren','Volkswagen

6 test_batches = IDG.flow_from_directory(directory=test_path, target_size=(224,224), classes=['BMW', 'Bugatti', 'Lamborghini','McLaren','Volkswagen']

7 #There are 3 channels which are RGB, thus input shape is (224,224,3)

C. Found 400 images belonging to 5 classes.
Found 100 images belonging to 5 classes.
Found 100 images belonging to 5 classes.
```

```
Displaying 10 of the preprocessed images from the training set
    1 imgs, labels = next(train_batches)
     2 print(type(imgs))
     3 test_batches.class_indices # BMW @ index 0 , Bugatti @ index 1, Lam@ index 2, Mclaren@ index 3, Volkswagen@ index 4
C→ <class 'numpy.ndarray'>
    {'BMW': 0, 'Bugatti': 1, 'Lamborghini': 2, 'McLaren': 3, 'Volkswagen': 4}
[ ]
       1 # This function will plot images in the form of a grid with 1 row and 10 columns
       2 def plotImages(images_arr):
             fig, axes = plt.subplots(1, 10, figsize=(20,20))
             axes = axes.flatten()
       4
             for img, ax in zip(images_arr, axes):
                  ax.imshow(img)
       6
                  ax.axis('off')
       8
             plt.tight_layout()
             plt.show()
[] 1 plotImages(imgs)
   2 print(labels)
```



# b) Build a convolutional neural network either from scratch or existing models

#### Screenshots of new convolutional neural network from scratch:

```
1 model = Sequential([
       Conv2D(filters=32,kernel_size=(3,3),activation ='relu', padding='same', input_shape=(224,224,3)),
       MaxPool2D(pool_size=(2,2),strides=2),
       Conv2D(filters=64,kernel_size=(3,3),activation='relu',padding='same'),
       MaxPool2D(pool_size=(2,2),strides=2),
       Conv2D(filters=128,kernel_size=(3,3),activation='relu',padding='same'),
       MaxPool2D(pool_size=(2,2),strides=2),
       Flatten(),
       Dense(units=5,activation='softmax')])
10 model.summary()
Model: "sequential"
Layer (type)
                         Output Shape
                                                Param #
conv2d (Conv2D) (None, 224, 224, 32)
max_pooling2d (MaxPooling2D (None, 112, 112, 32)
conv2d_1 (Conv2D)
                 (None, 112, 112, 64)
                                                18496
 max_pooling2d_1 (MaxPooling (None, 56, 56, 64)
conv2d_2 (Conv2D) (None, 56, 56, 128)
                                                73856
max_pooling2d_2 (MaxPooling (None, 28, 28, 128)
flatten (Flatten)
                        (None, 100352)
dense (Dense)
                        (None, 5)
                                                501765
Total params: 595,013
Trainable params: 595,013
Non-trainable params: 0
```

3 pairs of Conv2D with each having 32,64 and 128 output filters using ReLU as activation function & MaxPool2D had been layered on top of each other followed by a flatten and dense layer of 5 units using "softmax" as activation function. ReLU function returns all negative values as 0 and maximum positive number is taken in for consideration. With its linearity feature for positive numbers, it allows scaling of the CNN network without having exponential growth in the computation power needed. Softmax function is most suitable for multi-classification model as it returns the probabilities of each class & target class that has the highest probability.

c) <u>Train the neural network, evaluate the model prediction, and obtain the evaluation</u> metrics, including prediction accuracy and confusion matrix

#### **Screenshots of training of model:**

```
1 model.compile(optimizer=Adam(learning_rate=0.0001), loss='categorical_crossentropy', metrics=['accuracy'])
 1 history=model.fit(x=train_batches, validation_data=valid_batches, epochs=10, verbose=2)
. d/40 - 13s - loss: 21.2024 - accuracy: 0.3650 - val_loss: 8.2486 - val_accuracy: 0.3800 - 13s/epoch - 322ms/step
Epoch 2/10
40/40 - 4s - loss: 2.5954 - accuracy: 0.7075 - val_loss: 6.0163 - val_accuracy: 0.4100 - 4s/epoch - 110ms/step
40/40 - 4s - loss: 0.5773 - accuracy: 0.8650 - val_loss: 3.7516 - val_accuracy: 0.4200 - 4s/epoch - 110ms/step
Epoch 4/10
40/40 - 4s - loss: 0.0802 - accuracy: 0.9600 - val loss: 3.7310 - val accuracy: 0.4400 - 4s/epoch - 111ms/step
Epoch 5/10
40/40 - 4s - loss: 0.0173 - accuracy: 0.9950 - val_loss: 3.6270 - val_accuracy: 0.4700 - 4s/epoch - 110ms/step
Epoch 6/10
40/40 - 5s - loss: 0.0061 - accuracy: 0.9975 - val loss: 3.4462 - val accuracy: 0.4800 - 5s/epoch - 119ms/step
Epoch 7/10
40/40 - 5s - loss: 5.6515e-04 - accuracy: 1.0000 - val_loss: 3.4608 - val_accuracy: 0.4700 - 5s/epoch - 127ms/step
Epoch 8/10
40/40 - 5s - loss: 4.6688e-04 - accuracy: 1.0000 - val_loss: 3.4778 - val_accuracy: 0.4600 - 5s/epoch - 113ms/step
Epoch 9/10
40/40 - 4s - loss: 3.7261e-04 - accuracy: 1.0000 - val_loss: 3.4891 - val_accuracy: 0.4600 - 4s/epoch - 109ms/step
Epoch 10/10
40/40 - 4s - loss: 2.8722e-04 - accuracy: 1.0000 - val_loss: 3.5123 - val_accuracy: 0.4600 - 4s/epoch - 112ms/step
```

#### **Screenshots of evaluation of the model prediction:**

- Getting the true label of the test images

Using our model to predict the 5 categories

```
O
      1 output_layer = model.predict(x=test_batches, verbose=0)
      2 np.round(output_layer)
    array([[1., 0., 0., 0., 0.],
□→
           [1., 0., 0., 0., 0.],
           [1., 0., 0., 0., 0.],
           [0., 0., 0., 0., 1.],
           [1., 0., 0., 0., 0.],
           [1., 0., 0., 0., 0.],
           [1., 0., 0., 0., 0.],
           [1., 0., 0., 0., 0.],
           [0., 0., 0., 0., 1.],
           [1., 0., 0., 0., 0.],
           [1., 0., 0., 0., 0.],
           [1., 0., 0., 0., 0.],
           [0., 0., 0., 0., 1.],
           [0., 0., 0., 0., 1.],
           [0., 0., 1., 0., 0.],
           [0., 1., 0., 0., 0.],
           [0., 1., 0., 0., 0.],
           [1., 0., 0., 0., 0.],
           [1., 0., 0., 0., 0.],
```

## Plotting of Confusion Matrix

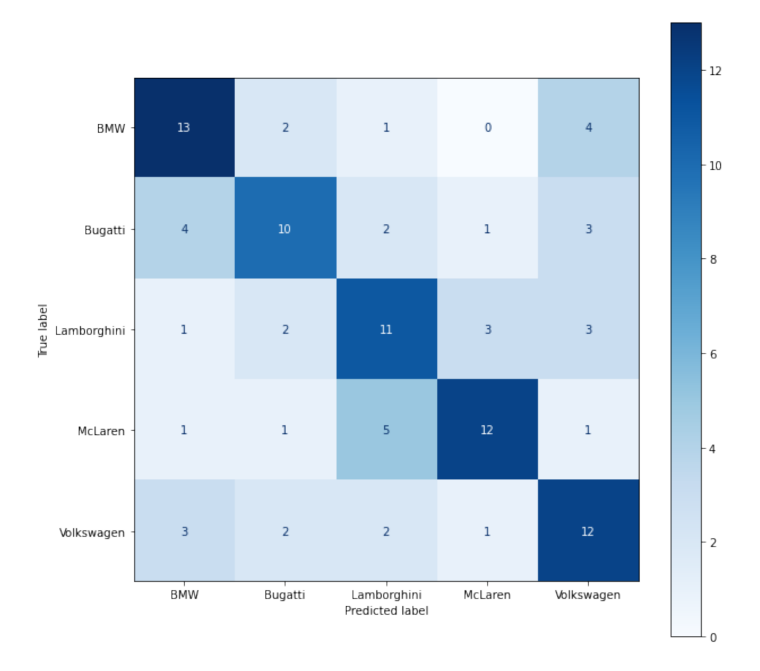
```
1 cm = confusion_matrix(y_test, y_pred)

2

3 disp = ConfusionMatrixDisplay(confusion_matrix=cm, display_labels=['BMW', 'Bugatti', 'Lamborghini','McLaren','Volkswagen'])

4 fig, ax = plt.subplots(figsize=(10,10))

5 disp.plot(ax=ax,cmap=plt.cm.Blues)
```



- Prediction Accuracy of 58%

d) <u>Based on error analysis and online materials, suggest a proper direction that can lead to better performance of your model in your presentation document</u>

# 1) Error Analysis

Screenshot of getting F<sub>1</sub>-Score

#### Code is from [1]:

```
1 from sklearn.metrics import classification_report
 2 print('\nClassification Report\n')
 3 print(classification_report(y_test, y_pred, target_names=['BMW', 'Bugatti', 'Lamborghini','McLaren', 'Volkswagen']))
Classification Report
            precision
                       recall f1-score support
    Bugatti
Lamborghini
                0.52
                         0.55
                                  0.54
                                             20
    McLaren
                0.71
                         0.60
                                  0.65
                                             20
 Volkswagen
                0.52
                        0.60
                                  0.56
                                             20
   accuracy
                                  0.58
                                            100
                0.59
                         0.58
                                  0.58
  macro avg
weighted avg
                0.59
                         0.58
                                  0.58
                                            100
```

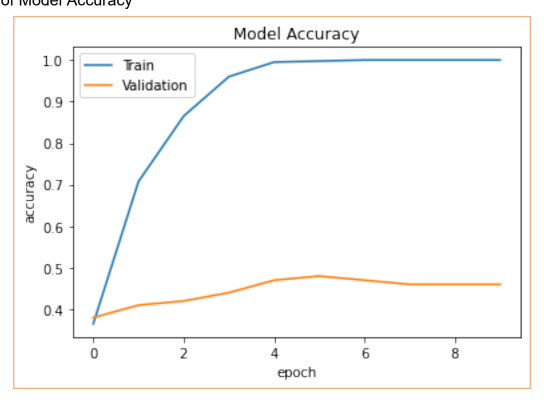
Macro and Weighted average F<sub>1</sub> score is 0.58 as all the 5 classes have 20 images each with an accuracy of 58% of the test data set that was stated in part c. Among the classes, McLaren seems to have the highest F<sub>1</sub>-score which shows that the model is better at identifying McLaren thus indicating certain level of biasness. Since the average F<sub>1</sub> score is not near 1 and low accuracy overall, the model is not being generalised well enough.

Screenshots of graph of Model Accuracy and Model Loss

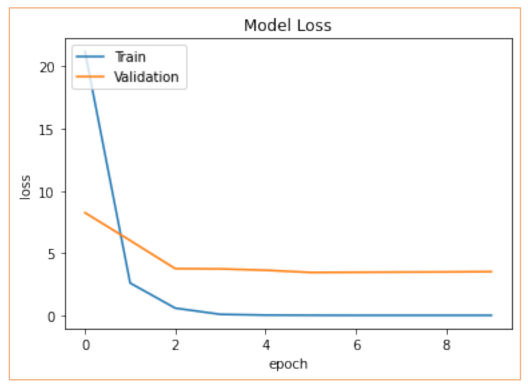
```
1 print(history.history.keys())
2 # summarize history for accuracy
3 plt.plot(history.history['accuracy'])
4 plt.plot(history.history['val_accuracy'])
5 plt.title('Model Accuracy')
6 plt.ylabel('accuracy')
7 plt.xlabel('epoch')
8 plt.legend(['Train', 'Validation'], loc='upper left')
9 plt.show()
10 # summarize history for loss
11 plt.plot(history.history['loss'])
12 plt.plot(history.history['val_loss'])
13 plt.title('Model Loss')
14 plt.ylabel('loss')
15 plt.xlabel('epoch')
16 plt.legend(['Train', 'Validation'], loc='upper left')
17 plt.show()
```

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- Graph of Model Accuracy



## - Graph of Model Loss



Based on the accuracy graph above, the accuracy of the model has hit a plateau for both training and validation data set. In addition, training set accuracy is also higher than validations set, this would mean the model is overfitting. As for the loss graph, there is no significant reduction after reaching 1 epoch on the validation data. Thus, further increasing of the epoch no. is not recommended for these settings of the model.

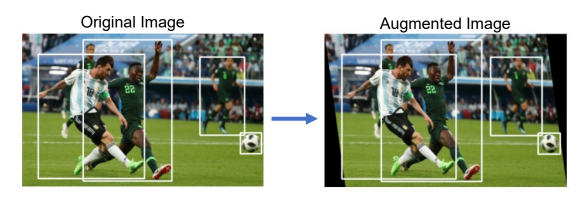
# Name: Lim Junwei Darien

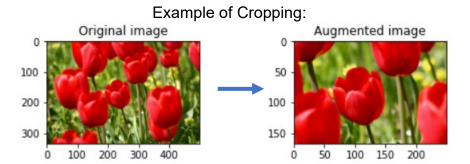
#### 2) Online materials

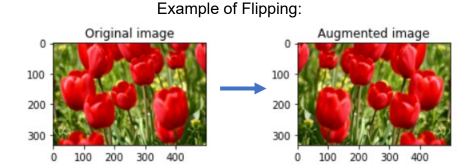
The model would require more generalization as there is an overfitting situation currently. Regularization can prevent overfitting thus improving generalization. One of the ways is through data augmentation with the given fixed set of data, thus the model will not see the same picture twice [2],[3],[4]. Data augmentation is a preprocessing technique where there is cropping, flipping, zooming, shearing, translation and etc of the original images [3].

Images taken from [5],[6],[7]

# Example of Shearing:







Original Image

Augmented Image

Augmented Image

There are also other data augmentation methods, such as CutMix and MixUp that can generate high-quality inter-class images. CutMix randomly crops portions of one image and overlay onto another image whereas MixUp interpolates pixel values values between 2 images, it has a result of a faded layer onto another image [8].

Images taken from [9]

Example of CutMix:



Example of MixUp:



However, either CutMix or MixUp is usually implemented in most machine learning models not at the same time [8].

e) <u>Implement the new direction suggested in d) and demonstrate better evaluation</u> metrics in your prediction outcome

# 1) <u>Implementing several changes based on data augmentation to improve the metrics</u> which are:

1.1 Changing ImageDataGenerator()

The implementation below was reference from [4].

ImageDataGenerator() have included for all training, validation and test batches:

- Rescaling of 1/255 factor, this is to reduce the RGB coefficients between 0 and 1 for easy processing by the model.
- Random rotation of 200°
- Horizontal & vertical flipping
- Random shearing of 0.2 in intensity and random zooming in of of the original
- Random zooming of 0.1 ([1-zoom\_range, 1+zoom\_range], where zoom\_range is 0.1)

#### These are the results:



It shows that the images have successfully been augmented.

1.2 Adding CutMix to our training set after ImageDataGenerator()

The code was reference from [10] and implemented which is shown below:

```
1 pip install cutmix-keras
C. Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
    Collecting cutmix-keras-1.0.0-py3-none-any.whl (3.6 kB)
Installing collected packages: cutmix-keras
Successfully installed cutmix-keras-1.0.0
[10] 1 from cutmix keras import CutMixImageDataGenerator
                                                                                                                                                                                    V ⊕ 目 ‡ 🖟 📋 :
     1 train generator1=IDG\
       flow_from_directory(directory=train_path,target_size=(224,224),classes=['BMW', 'Bugatti', 'Lamborghini','McLaren','Volkswagen'],batch_size=10,shuffle=True)
      3 train generator2=IDG\
      4 .flow_from_directory(directory=train_path,target_size=(224,224),classes=['BMW', 'Bugatti', 'Lamborghini','McLaren','Volkswagen'],batch_size=10,shuffle=True)
      5 train_generator = CutMixImageDataGenerator(
           generator1=train_generator1,
             generator2=train_generator2
            img_size=(224), #only accept one argument, it will set the width and height to be the same
            batch_size=10)
     10 B=train_generator.samples
    Found 400 images belonging to 5 classes. Found 400 images belonging to 5 classes.
```

#### These are the results:



It shows that the images have successfully been cut & mix

1.3 Adding MixUp to our training set after ImageDataGenerator() as an another alternative method to compare with CutMix performance

The source code was reference from [11] and changes (red boxes) were made to fit our classification problem before being implemented which is shown below:

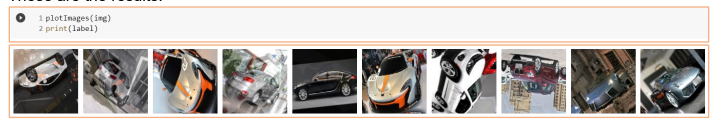
```
1 #Source code taken from <a href="https://github.com/Tony607/keras_mixup_generator">https://github.com/Tony607/keras_mixup_generator</a>
 2 #Edits were made to fit our classification problem
 3 import numpy as np
 5 class MixupImageDataGenerator():
        def __init__(self, generator, directory, batch_size, img_height, img_width, classes alpha=0.2, subset=None,): #"Classes" were added
"""Constructor for mixup image data generator.
              Arguments:
                    generator {object} -- An instance of Keras ImageDataGenerator.
                   directory (str) -- Image directory.
batch_size (int) -- Batch size.
img_height (int) -- Image height in pixels.
             img_width {int} -- Image width in pixels.
Keyword Arguments:
13
             alpha {float} -- Mixup beta distribution alpha parameter. (default: {0.2}) subset {str} -- 'training' or 'validation' if validation_split is specified in 'generator' (ImageDataGenerator).(default: {None})
17
19
              self.batch_index = 0
21
              self.batch size = batch size
              self.alpha = alpha
              \# First iterator yielding tuples of (x, y)
25
              self.generator1 = generator.flow_from_directory(directory,
                                                                                  target_size=(
                                                                                 img_height, img_width),
classes=classes, #Edits were made here
                                                                                  batch size=batch size.
29
                                                                                  subset=subset)
```

```
# Second iterator yielding tuples of (x, y)
self.generator2 = generator.flow_from_directory(directory,
                                                                                                                                                                               ↑ ↓ © 目 ‡ 🖟 🖥 🗄
35
36
                                                                     img_height, img_width),
classes=classes, #Edits_wer
                                                                                                      re made here
37
38
                                                                       batch_size=batch_size,
39
40
                                                                       shuffle=True,
                                                                       subset=subset)
41
             # Number of images across all classes in image directory.
42
             self.n = self.generator1.samples
44
       def reset_index(self):
46
                "Reset the generator indexes array.
48
             self.generator1._set_index_array()
50
51
            self.generator2._set_index_array()
       def on epoch end(self):
53
54
            self.reset_index()
55
56
       def reset(self):
            self.batch_index = 0
58
       def __len__(self):
59
             # round up
60
            return (self.n + self.batch_size - 1) // self.batch_size
61
62
        def get_steps_per_epoch(self):
                                                                                                                                                                              ↑ ↓ ⊖ 🗏 🗘 📋 :
63
                "Get number of steps per epoch based on batch size and
             number of images.
65
             Returns:
            int -- steps per epoch.
67
68
            return self.n // self.batch_size
69
       def __next__(self):
    """Get next batch input/output pair.
    Returns:
71
72
           tuple -- batch of input/output pair, (inputs, outputs).
73
74
75
76
77
          if self.batch_index == 0:
                 self.reset_index()
78
79
80
            current_index = (self.batch_index * self.batch_size) % self.n
if self.n > current_index + self.batch_size:
81
                 self.batch_index += 1
            else:
82
83
84
                self.batch_index = 0
85
             \ensuremath{\text{\#}} random sample the lambda value from beta distribution
            l = np.random.beta(self.alpha, self.alpha, self.batch_size)
86
           X_l = 1.reshape(self.batch_size, 1, 1, 1)
88
89
            y_l = l.reshape(self.batch_size, 1)
90
            # Get a pair of inputs and outputs from two iterators.
X1, y1 = self.generator1.next()
X2, y2 = self.generator2.next()
91
92
94
             # Perform the mixup.

X = X1 * X_1 + X2 * (1 - X_1)

y = y1 * y_1 + y2 * (1 - y_1)
96
97
             return X, y
98
        def __iter__(self):
100
101
                 yield next(self)
102
```

#### These are the results:



It shows that the images have successfully been mixup with a faded overlay of original images.

#### 1.4 Adding data augmentation as a layer into our model

Reference was made from [12] for the below implementation:

```
1 data_augmentation = Sequential([
2 RandomFlip("horizontal_and_vertical",input_shape=(224,224,3)),
3 RandomRotation(factor=0.5),
4 RandomTranslation(height_factor=(0.1),
5 width_factor=(0.1),
6 fill_mode='wrap',
7 interpolation='bilinear',
8 seed=None,)])
9 data_augmentation.summary()
```

3 different augmentations have been added as preprocessing layers, which allow further data augmentation whenever the training dataset passes through the model for every iteration.

Adding of the data augmentation layer into our current model:

```
1 model1 = Sequential(
2    [data_augmentation,
3    Conv2D(filters=32,kernel_size=(3,3),activation ='relu', padding='same', input_shape=(224,224,3)),
4    MaxPool2D(pool_size=(2,2),strides=2),
5    Conv2D(filters=64,kernel_size=(3,3),activation='relu',padding='same'),
6    MaxPool2D(pool_size=(2,2),strides=2),
7    Conv2D(filters=128,kernel_size=(3,3),activation='relu',padding='same'),
8    MaxPool2D(pool_size=(2,2),strides=2),
9    Flatten(),
10    Dense(units=5,activation='softmax')]
11)
12 model1.summary()
```

#### This is the result:

```
Output Shape
Layer (type)
sequential (Sequential)
                        (None, 224, 224, 3)
conv2d (Conv2D)
                        (None, 224, 224, 32)
                                               896
max_pooling2d (MaxPooling2D (None, 112, 112, 32)
conv2d_1 (Conv2D)
                        (None, 112, 112, 64)
max_pooling2d_1 (MaxPooling (None, 56, 56, 64)
conv2d 2 (Conv2D)
                        (None, 56, 56, 128)
                                               73856
max_pooling2d_2 (MaxPooling (None, 28, 28, 128)
flatten (Flatten)
                        (None, 100352)
dense (Dense)
                        (None, 5)
                                               501765
Total params: 595,013
Trainable params: 595,013
Non-trainable params: 0
```

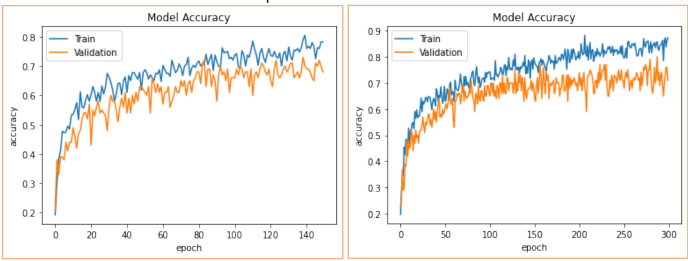
#### 2) Demonstration of better evaluation metrics in prediction outcome

Mixup & Cutmix are compared to choose the better method that gives us higher prediction accuracy.

#### 2.1 Mixup Implementation

#### 2.1.1 Model Accuracy

The model was trained in 2 different epochs

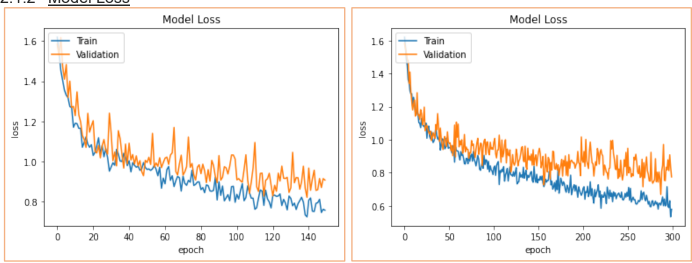


Graph 1 at 150 Epoch

Graph 2 at 300 Epoch

The accuracy graphs show increasing trends for both training and validation set with minimal difference between them for graph 1 which suggested that the model is a good fit, thus this motivates the continual increasing of epoch no. to get higher accuracy. However, at graph 2 with 300 epoch the accuracy between the training and validation set starts to diverge at about 200 epochs with training set exceeding the validation set this indicates the starting of an overfitting model. Therefore, epochs no. below 200 but above 150 can provide a good fit for our future prediction.

#### 2.1.2 Model Loss



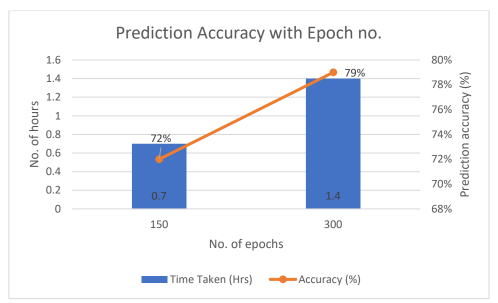
Graph 1 at 150 Epoch

Graph 2 at 300 Epoch

The graph 1 show that there is a decreasing trend happening for both training and validation set losses, which prompted the increase of epoch no. as well which coincides with the accuracy graphs 1. Graph 2 with 300 epochs shows that there is a divergence at about 200 epochs with the validation set loss starts to increase while training set loss continue to decrease, which are signs of overfitting.

Matriculation No.: U1921811F

Name: Lim Junwei Darien 2.1.3 Prediction Accuracy



Graph of prediction accuracy with epoch no & hours for Mixup.

The graph above overall shows that there is an increasing trend of the prediction accuracy when there is an increase of epochs no. which indicates that increasing epochs no. increases the model prediction accuracy. The incremental change of the prediction accuracy is significant of 7% between epochs 150 & 300 with twice the time spent training at 150 epochs. However, the maximum of epoch would be 300 as further increase of the epoch would result in overfitting of the model and decrease the prediction accuracy, therefore the highest accuracy for this model is 79% at 300 epochs.

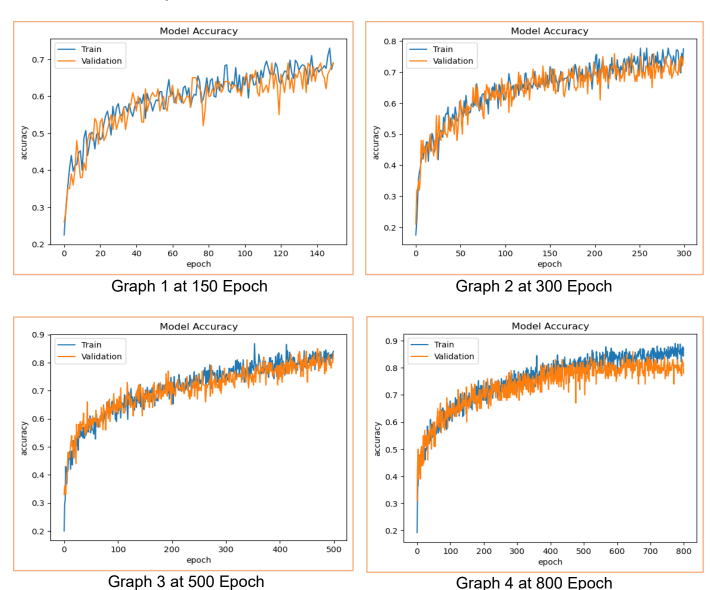
# Name: Lim Junwei Darien 2.2 Cutmix Implementation

An additional step is required to extract the steps required per epoch from Cutmix generator shown in part e,1.2 as the function is not able to return the steps required per epoch for the fitting of the model later on.

```
1 model1.compile(optimizer=Adam(learning_rate=0.0001), loss='categorical_crossentropy', metrics=['accuracy'])
2 A=train_generator.get_steps_per_epoch()
3 print(A)
```

The model was trained in 4 different epochs, 150,300,500,800:

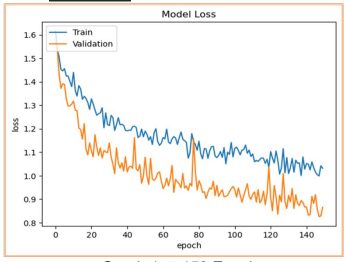
#### 2.2.1 Model Accuracy:



The accuracy graphs show increasing trends for both training and validation set with minimal difference between them for graph 1,2,3 with increasing epoch which suggested that the model is a good fit, thus this motivates the continual increasing of epoch no. to get higher accuracy. However, at graph 4 with 800 epoch the accuracy between the training and validation set starts to diverge with training set exceeding the validation set this indicates the starting of an overfitting model. Therefore, 800 epoch is the limit of this model to have a good fit for our future prediction.

Name: Lim Junwei Darien

2.2.2 Model Loss



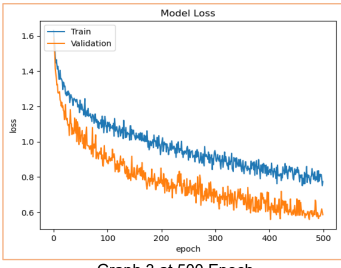
1.6 - Train Validation

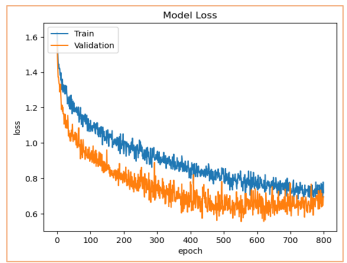
1.4 - 1.0 - 0.8 - 0.50 100 150 200 250 300 epoch

Matriculation No.: U1921811F

Graph 1 at 150 Epoch

Graph 2 at 300 Epoch





Graph 3 at 500 Epoch

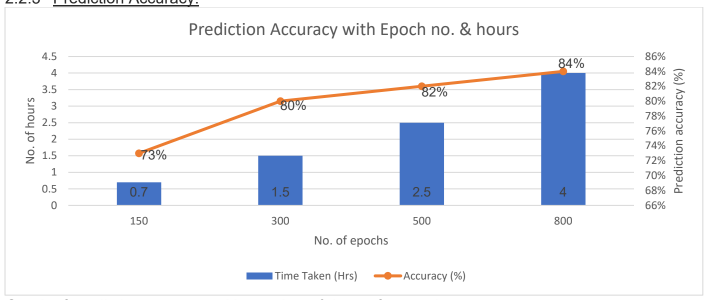
Graph 4 at 800 Epoch

The graphs of 1,2,3 show that there is a decreasing trend happening for both training and validation set losses, which prompted the increasing of epoch no. as well which coincides with the accuracy graphs 1,2,3. Graph 4 at 800 epoch shows that there is a convergence happening when the validation set loss starts to increase while training set loss continue to decrease, which are starting signs of overfitting. Nevertheless, this indicates that the model is stable and is a good fit at 800 epochs as well. In addition, the reason why the validation set loss is consistently below the training set is because that our validation set mostly is made up of "easy" images to predict, as Cutmix was only done on the training set. This also shows that Cutmix brings in higher complexity into the training set than Mixup for this case. This also recommends that validation set should also have comparable complexity with the training set for future improvements to give a more accurate insights of the performance of the model.

Name: Lim Junwei Darien

2.2.3 Prediction Accuracy:

Matriculation No.: U1921811F



Graph of prediction accuracy with epoch no & hours for cutmix.

The graph above overall shows that there is an increasing trend of the prediction accuracy when there is an increase of epochs no. which indicates that increasing epochs no. increases the model prediction accuracy. However, the incremental change of the prediction accuracy is not very significant after 300 epochs which might not worth the time taken to increase the prediction accuracy by a small number in this case is 2%; 500 epochs took 2.5 hours & 800 epochs took 4 hours. Nevertheless, the final run at 800 epochs gave us the highest prediction accuracy of 84%.

#### 2.3 Comparing between Cutmix & Mixup Prediction Accuracy

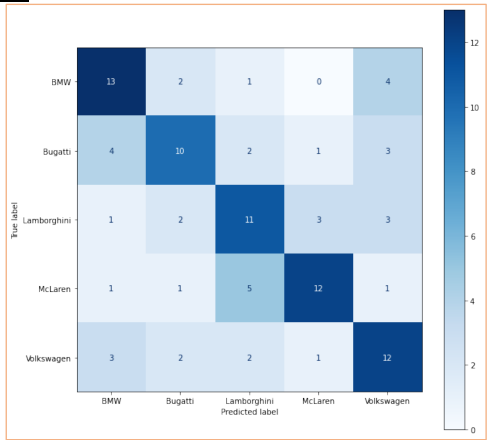
	Mixup @300 Epochs	Cutmix @ 800 Epoch
Highest Prediction Accuracy (%)	79	84

Table of Highest Prediction Accuracy between Mixup and Cutmix

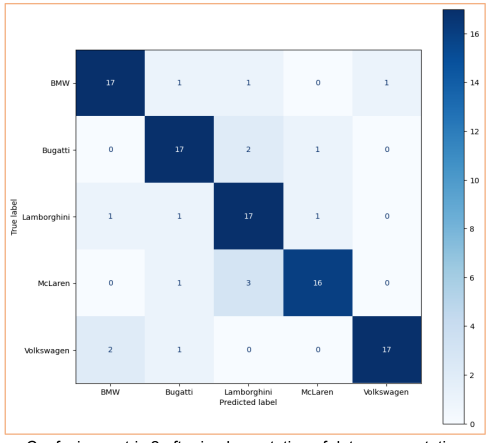
The table shows that Cutmix overall gives us the highest prediction accuracy, thus it will be implemented to our current model.

# 2.4 Overall Comparison between before and after new implementations (data augmentation)

### **Confusion matrix**



Confusion matrix 1 before implementation of data augmentation



Confusion matrix 2 after implementation of data augmentation

Comparing both confusion matrixes, confusion matrix 2 has more correctly predicted classes than confusion matrix 1 that is indicated by the increase no. of darker shades boxes and its numbers have about 17 correctly predicted for each class.

## **Prediction accuracy**

	Before implementation of data augmentation	After implementation of data augmentation		
Prediction Accuracy (%)	58	84		
Increase of Prediction Accuracy (%)	26			
Percentage Change (%)	48			

Table of Prediction Accuracy before and after implementation of data augmentation

The table shows that there is an increase of 26% prediction accuracy after the implementation of data augmentation that amounts to 48% percentage change.

#### F<sub>1</sub> score

Classification Report								
	Precision		Recall		F <sub>1</sub> Score			
	Before	After	Before	After	Before	After		
BMW	0.59	0.85	0.65	0.85	0.62	0.85		
Bugatti	0.59	0.81	0.50	0.85	0.54	0.83		
Lamborghini	0.52	0.74	0.55	0.85	0.54	0.79		
McLaren	0.71	0.89	0.60	0.80	0.65	0.84		
Volkswagen	0.52	0.94	0.60	0.85	0.56	0.89		
<u>Average</u>	0.59	0.85	0.58	0.84	0.58	0.84		
<u>Average</u>	0.26							
<u>Increase</u>	V.20							

Table of Classification Report before & after implementation of data augmentation

The new implementation improved the model ability to correctly predict and reduce false negative in all the classes which is shown in the table with an average of 0.26 increase in precision, recall after implementation of data augmentation. This resulted in an increase average of 0.26 of the F<sub>1</sub> score also, with the new F<sub>1</sub> score being 0.84. There is still certain level of biasness, with Volkswagen and Bugatti having 0.79 and 0.89 respectively of the F<sub>1</sub> score.

# Conclusion

Therefore, the implementation of data augmentation to regularize the model is effective with providing better generalization as shown by the improved confusion matrix, increased of prediction accuracy and F<sub>1</sub> score.

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