## **UDACITY Machine Learning Engineer Nanodegree**

Capstone Project: Dog Breed Classifier using CNN

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## 1. Definition

#### **Project Overview**

The project was part of Udacity's Machine Learning nanodegree and is popular also in deep learning nanodegree.

The aim of this project is to create an algorithm that could be part of a web application that is able to identify dog breeds if given an image as input. If the image contains a human face, then the algorithm will return the breed of dog that most resembles this person. If the image contains a dog, then the algorithm will return the breed of the dog. If the image contains neither, it will return an error to try again.

Our concern is to identify dog breeds from any image regardless if it contains human or dog. The data set imported from Udacity provided in the workspace consists of 8351 dog images in 133 different categories. The project has been successfully executed in Udacity workspace (GPU-enabled) with PyTorch and several convolution neural network (CNN) models. Besides predicting dog breeds with this technology, this machine learning algorithm can be applied to identifying other objects, animals, plants, behaviours and expression of people, diagnostics of equipment or even cancer detection. Modern CNN used in computer vision is founded by Yann LeCun which he proposed early form of back propagation learning algorithm in 1987.

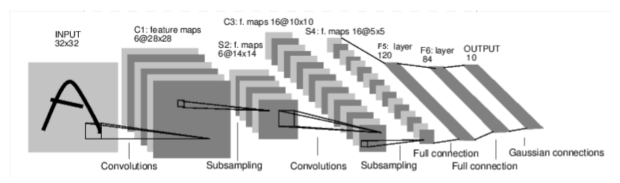


Figure 1: How convolution neural network takes input and produce output

#### **Problem Statement**

The aim of this project is to create an algorithm that is able to identify a dog breed if given an image as input. For this problem to be solved, the data requires to be processed and classified with a high accuracy of above 70%. The algorithm has 3 main tasks to be performed and solved:

- 1. If the images supplied to the application has a human, then the application will return the breed of dog that most resembles the person in the image.
- 2. If the images supplied to the application has a dog, then the application will return the breed of dog.

3. If the image supplied to the application is neither a human or a dog, the application will return an error.

For us to solve these 3 tasks, Convolutional Neural Network with Transfer learning to classify the dog breeds is used. The benefits of Transfer Learning is that it can speed up the time it takes to develop and train a model by reusing the modules of already developed models. The feature extraction part of the model is reused whereas the classification part is re-trained. Since the feature extraction process is the most complex modelling challenge, reusing it allows you to train a new model with less computational resources and training time.

First a Convolution Neural Network from scratch (without using Transfer Learning) is built and the accuracy obtained was nearly 6% which is reasonable because of simple architecture implementation. By using transfer learning approach the accuracy increased to ~80%. This is because image recognition requires more complex feature detection and VGG16 possess these and able to achieve extremely high accuracy.

## Metrics

In order for us to solve the problems for the project, performance metrics need to be present to verify that the models we use are working well and the models we produce will give us a correct prediction. The first performance metrics we will use is accuracy. Accuracy is defined with the calculation as the following:

Accuracy=Number of correctly classified items/ All classified items

Accuracy is used when evaluating the performance of the model prediction for dog detector, human detector and the testing phase for CNN dog breed classification model. The human and dog detectors were tested on 100 images of each.

The human and dog detectors were tested on 100 images of each. The human face detector relied on OpenCV's Haar Feature-based Cascade Classifiers and was trained on 13233 human faces which has been imported from sklearn. Whereas the dog detector was built on a pre-trained VGG16 model with ImageNet of 1000 classes. Its purpose was to confirm if an image was a dog or not. The accuracy of these two detectors were evaluated and their prediction were highly accurate at 96% for human detector and 96% for dog detector.

The other performance metrics we look at is the log loss which is used during the training and validation phase when building and developing the CNN dog breed classification model. Log Loss of the training and validation set can be evaluated after each epoch cycles to check if the model is improving and not overfitting. We do this because the problem we try to solve is a classification problem and the data set provided is unbalanced with uneven number of samples in different classes.

This log loss takes into account the uncertainty of the prediction based on how much it varies between actual label and the prediction. Thus, when working with log loss, the sample image would have probabilities to match with all the different classes. Log loss is defined using the PyTorch nn.CrossentropyLoss with the calculation of the following:

$$loss(x, class) = -\log \left( \frac{exp(x[class])}{\sum_{j} exp(x[j])} \right) = -x[class] + \log \left( \sum_{j} exp(x[j]) \right)$$

Loss is calculated based on the summation of all the difference between the probability of the classes by the prediction and the hot labels of one 1 and others being 0 through the cross entropy function. Training loss and validation loss is evaluated to be at a reducing trend after each epoch cycle.

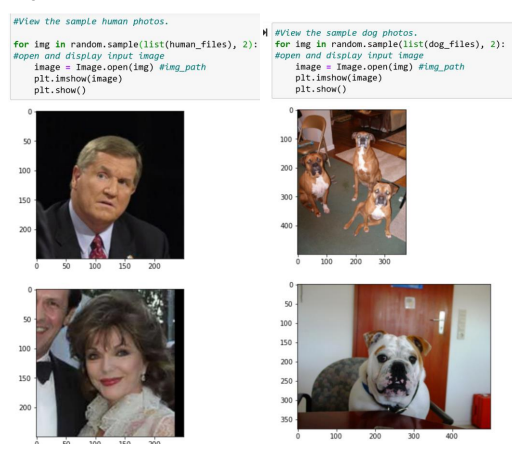
# 2. Analysis

## **Data Exploration**

Two datasets were downloaded i.e. Dog Dataset and Human Dataset are used which are provided by Udacity. Dog dataset contains images of 133 classes of dogs in 133 folders each. All the images are not of the same dimensions, orientation of object of the dog or person are not the same. Number of dog or people in the image are sometimes more than 1. The links and insights to both the datasets are given below:

#### **Human Dataset:**

There are in total 13233 human images. Example of the images of the human dataset can be viewed in figure below:



#### Dog Dataset:

There are 133 total dog categories.

There are 8351 total dog images.

There are 6680 training dog images.

There are 835 validation dog images.

There are 836 test dog images.

Based on the sample above it can be seen that images for dog images are not of the same size. The number of dogs in the image can be more than 1 as well.

As for human images, they shape are the same. They are consistently the same for every image. They can have more than one human face in the image as well. There is no blurred image as running monochrome filter, it can be seen that the number of images which has a monochrome>0.5 is only 85 which is ~1% of the dog images has 50% of the image being a single colour. I would say the images are high quality and ideal for training.

```
In [71]: ▶ def filtered_images(image_path):
                mono_images=[]
                non_mono_images=[]
                for filename in image path:
                    try:
                        img=Image.open(filename)
                        #check pixel distribution
                        v=img.histogram()
                        h.w=img.size
                        percentage_monochrome=max(v)/float(h*w)
                         # filter bad and small images
                        if percentage_monochrome>0.5 :#or h<300 or w<300:</pre>
                           mono_images.append(filename)
                        else:
                           non_mono_images.append(filename)
                    except:
                        pass
                print("Number of monochrome images: {}\n".format(len(mono_images)))
                print("Number of non-monochrome images: {}\n".format(len(non_mono_images)))
                return mono_images, non_mono_images
Number of monochrome images: 85
            Number of non-monochrome images: 8265
```

#### **Exploratory Visualization**

Dog images dataset have 8351 images which are separated in 3 file directories which are train (6680 images), test (836 images) and valid (835 images). Each of these 3 file directories have 133 folders which corresponds to the 133 different classes of dog breeds.

Human images dataset have 5,750 folders sorted by the name of the human and contain 13,233 total images. Our data is not balanced because we have one image of some people and several for others. (the difference is from 1 to 9 images in most cases) The same is for dog images as seen in histogram and plot of frequency of folder per dog breed. The dog images per breed varies from 33 to 96 images unevenly. Somehow the low index numbering of dog breed has higher number of images compared to higher index numbered dog breeds.

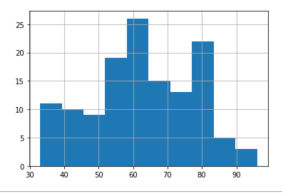
Dog images have different image sizes, different colour, different backgrounds, different angle and posture and orientation of the dog, some dogs are in full sizes and some just a head. The variation is good so that we can train the model to identify a breed regardless of these factors and minimise overfitting.

Human images are all of the same size 250×250. Images are with different backgrounds, light, from different angles, sometimes with few faces on the image. Human classification of the 5,749 folders was not performed, thus not a huge concern as long as a human can be identified in this project.

```
dist_dict={}
                                     dist_df=pd.DataFrame()
for fold in main_folders:
                                           folder_nm=os.path.basename(os.path.normpath(fold))
print("# of images in", fold, ":", len(glob(os.path.join(fold, "*", "*"))))
sub_folders=glob(os.path.join(fold, "*"))
for breed_fold in sub_folders:
                          10
11
                                                  breed_name=os.path.basename(os.path.normpath(breed_fold))
dist_dict[breed_name]=len(glob(os.path.join(breed_fold,'*')))
                          12
13
14
15
16
                                            fold_df=pd.DataFrame.from_dict(dist_dict,orient='index').reset_index()
                                     fold_dr=pa.Datarrame.from_dict(dist_dict,orient='index').reset_index()
fold_df['folder']=folder_nm
  dist_df=pd.concat([dist_df,fold_df],axis=0,ignore_index=True, sort=False)
dist_df.rename(columns={0:'num_images','index':'category'},inplace=True)
print(dist_df.groupby('folder')['num_images'].sum())
return dist_df
 In [217]: \begin{tabular}{ll} M & $dog\_dist_df=images\_perfolder('dogImages/*/') \\ dog\_dist_df \end{tabular}
                        # of images in dogImages\test\ : 836
# of images in dogImages\train\ : 6680
                        # of images in dogImages\valid\ : 835
folder
                         test
                                        836
                        train
                                      6680
                                       835
                        Name: num_images, dtype: int64
       Out[217]:
                                                         category num_images folder
                           0
                                               001.Affenpinscher
                                                                                   8
                                                                                          test
                            1
                                              002.Afghan_hound
                                                                                          test
                           2
                                             003.Airedale_terrier
                                                                                   6
                                                                                          test
                                                         004.Akita
h totalbybreed=dog_dist_df.groupby("category").num_images.sum()
    print(totalbybreed)
    totalbybreed.hist()
    category
    001.Affenpinscher
                                                                          80
```

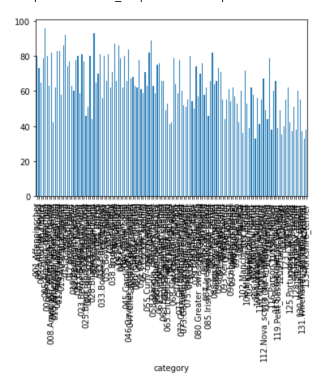
```
002.Afghan_hound
                                        73
003.Airedale_terrier
                                        65
004.Akita
                                        79
005.Alaskan_malamute
                                        96
129.Tibetan_mastiff
                                        60
130.Welsh_springer_spaniel
131.Wirehaired_pointing_griffon
                                        55
                                        37
132.Xoloitzcuintli
                                        33
133.Yorkshire_terrier
Name: num_images, Length: 133, dtype: int64
```

: <matplotlib.axes.\_subplots.AxesSubplot at 0x20486be5970>



# totalbybreed.plot(kind="bar")

: <matplotlib.axes.\_subplots.AxesSubplot at 0x20486c4d670>



#### Algorithms and Techniques

The use of a filter to a 2D array of input that produce an output is a convolution. The repeated use of the same filter which is smaller than the 2D array of inputs by moving the filter across the whole 2D array produces a map of outputs called feature map. This map indicates the locations and strength of a detected feature in the 2D array input, such as an image. What this means is the result is highly specific features that can be detected anywhere on input images.

Multiple use of convolution to create multiple feature map can be performed in parallel to create a convolution layer. These convolutional layers are the major building blocks used in convolutional neural network. Each output of each convolution of the layer will be linked to be an input for all the convolution for the next convolutional layer. The links between inputs and output for multiple convolution in multiple layers is a Deep Learning algorithm called the convolution neural network.

The convolution neural network learn and improve its prediction by automatically adjusting the filter bias and weight of the filters in parallel through the use of training dataset which has a set input and actual outcome. The neural network knows how much to learn and improve through back propogation of the loss between the actual and predicted outcome. With this loss, the neural network adjusts the weights and biases accordingly as it learns what type of features to extract through every training cycle.

Our input data are a bunch of dog and human images and our output required is a multiclass dog breed classification. Images are highly complex as it possess a lot of parameters and features to determine its classification. Besides producing feature matrix, CNN is able to carryout dimensionality reduction which suits the huge number of parameters in an image which needs to be reduced.

Thus, to solve this problem, we need to perform multiclass classification utilising CNN.

For a CNN to work affectively there are numerous parameter/technique in CNN architecture to improve the learning of the algorithm. They are:

- Dropouts. Based on dropout ratio it will randomly deactivate some of the connection between convolution layers for each feed to reduce overfitting of the algorithm.
- Learning rates is altered to ensure the best prediction can be obtained within the number of epochs
- Epochs are just the number of times the data is used to train the algorithm. Overtraining a model with too high a Epoch number can result in model being overfitting and validation loss will increase instead of reduce.
- Batch size are also critical. Smaller batch size allows the model to be trained more times and
  faster compared to higher batch size. However the downside of batch size being too small is
  the gradient estimate for the training of the model will be less accurate.
- Optimizer is used for back propagation. The ones tested are Adam and Stochastic gradient descent. Adam has a gradual reduction in learning rate to ensure the minimum loss can be achieved through learning. Stochastic gradient descent learns faster, but it has higher chance it does not achieve the best model prediction accuracy as the minimum loss is not achieved.
- Transfer learning is a technique by using pretrained algorithms which are highly accurate for CNN. It is incorporated by altering the output layers of the pretrained model.

## Benchmark

Benchmark model will be the CNN built from scratch which had approximately 10% accuracy rate. 10% is accuracy signifies that the model built is better than a random guess because if it was a guess it would have been 1 out of 133 (breeds).

The CNN model created using transfer learning must have an accuracy level of 60% or above to show that the model is working well and trained well for the problem at hand.

# 3. Methodology

#### **Data Preprocessing**

Before any analysis can be performed, data pre-processing needs to take place to ensure the data can be fed correctly to the model in the correct format.

```
import cv2
import matplotlib.pyplot as plt
%matplotlib inline
# extract pre-trained face detector
face_cascade = cv2.CascadeClassifier('haarcascades/haarcascade_frontalface_alt.xml')
# Load color (BGR) image
img = cv2.imread(human_files[10])
# convert BGR image to grayscale
gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
# find faces in image
faces = face_cascade.detectMultiScale(gray)
# print number of faces detected in the image
print('Number of faces detected:', len(faces))
# get bounding box for each detected face
for (x,y,w,h) in faces:
   # add bounding box to color image
   cv2.rectangle(img,(x,y),(x+w,y+h),(255,0,0),2)
# convert BGR image to RGB for plotting
cv_rgb = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
# display the image, along with bounding box
plt.imshow(cv_rgb)
plt.show()
```

```
import torch
import torchvision.models as models

# define VGG16 model
VGG16 = models.vgg16(pretrained=True)

# check if CUDA is available
use_cuda = torch.cuda.is_available()

# move model to GPU if CUDA is available
if use_cuda:
    VGG16 = VGG16.cuda()
```

#### Implementation

To solve this problem, we would deploy a multiclass classification utilising convolution neural network. A convolutional neural network (CNN) is a Deep Learning algorithm which can take in an input image, assign importance through learnable weights and biases to various patterns/objects in the image. The distinct patterns in the images are able to be differentiated from each other using the algorithm.

In this section, the workflow for approaching a solution given the problem is as follow.

#### Step 1: Detect Humans

Explore different face detectors from OpenCV to be used. By creating a face detector we would be able to tell if a human is present in the image. To do this we will implement Haar feature-based cascade classifiers. The workflow required to detect faces are:

```
# returns "True" if face is detected in image stored at img_path
def face_detector(img_path):
    img = cv2.imread(img_path)
    gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
    faces = face_cascade.detectMultiScale(gray)
    return len(faces) > 0
```

-initialize pre-trained face detector

```
from tqdm import tqdm
human_files_short = human_files[:100]
dog_files_short = dog_files[:100]
#-#-# Do NOT modify the code above this line. #-#-#
## TODO: Test the performance of the face_detector algorithm
## on the images in human_files_short and dog_files_short.
# run the function face_detector to check number of True values.
#define first row
number_human_face=0
number_dog_face=0
#create loop to run all rows, since human and dog are using 100 images
for k in tqdm(range(len(human_files_short))):
    if face_detector(human_files_short[k]) == True:
        number\_human\_face \textbf{+=} \textbf{1}
    if face_detector(dog_files_short[k]) == True:
        number_dog_face+=1
    k+=1
percent_human=(number_human_face/len(human_files_short))*100
print('human faces ',percent_human, "%")
percent_dog=(number_dog_face/len(dog_files_short))*100
print('dog faces ',percent_dog, "%")
100%
                 | 100/100 [00:28<00:00, 3.54it/s]
human faces 96.0 %
dog faces 18.0 %
```

- load image of humans imported
- convert image to grayscale
- test the human detector by loading human and dog images
- verify that the human detector can detect human faces accurately and cant detect dog in the image.

## Step 2: Detect Dogs

We will use the pre-trained model VGG16 to detect dogs in images. This model has been pretrained for 1000 different classes through ImageNet.

Define VGG16 model

```
def VGG16_predict(img_path):
   Use pre-trained VGG-16 model to obtain index corresponding to
    predicted ImageNet class for image at specified path
   Args:
       img path: path to an image
    Returns:
    Index corresponding to VGG-16 model's prediction
    #open image file
   input_image = Image.open(img_path)
    #preprocess function defined which transform the image so that images are converted to tensors,
    #all consistent size and normalised accordingly
   preprocess = transforms.Compose([transforms.Resize(256),transforms.CenterCrop(224),transforms.ToTensor(),
                                    transforms.Normalize(mean=[0.485, 0.456, 0.406], std=[0.229, 0.224, 0.225])])
   input_tensor = preprocess(input_image) #create input tensor by feeding input image with the preprocess function.
   input_batch = input_tensor.unsqueeze(0) # create a mini-batch as expected by the model
   with torch.no_grad(): #no back propagation altering the gradients. Keeping the model attributes the same.
       output = VGG16(input_batch) #Tensor of shape 1000, with confidence scores over Imagenet's 1000 classes
    # print(output)
    # The output has unnormalized scores. To get probabilities, you can run a softmax on it.
   # print(torch.nn.functional.softmax(output[0], dim=0))
   #extract the index with the maximum value in the second dimension which has 0:999 classes of dogs
   xx,predicted = output.max(dim=1)
                                      #xx is the value, predicted is the class index
    #print('Pre-trained model predicts an index of', predicted.item())
   return predicted.item()
```

- Use GPU for better performance if available

```
### returns "True" if a dog is detected in the image stored at img_path
def dog_detector(img_path):
    ## TODO: Complete the function.
    # check prediction of the image
    index_predict=VGG16_predict(img_path)

# #check if output index is between 151 and 268. If yes, True, False for No.

if index_predict >151 and index_predict<268:
    return True
else:
    return False</pre>
```

- load and pre-process the image
- send an image to the VGG16 model
- verify that the dog detector can detect dog in images accurately and cannot detect dog in the human images.
- Model return true if the index is 151 to 268 as the classes between 151 and 268 is for dogs.

```
### TODO: Test the performance of the dog_detector function
### on the images in human_files_short and dog_files_short.
nbr_human=0
nbr_dog=0
i=0
for i in tqdm(range(len(human_files_short))):
    if dog_detector(human_files_short[i]):
        nbr_human+=1
    if dog_detector(dog_files_short[i]):
        nbr_dog+=1
    i+=1

percent_human=(nbr_human/len(human_files_short))*100
print('detect a dog in human_files',percent_human, "%")
percent_dog=(nbr_dog/len(dog_files_short))*100
print('detect a dog in dog_files',percent_dog, "%")

100%|
```

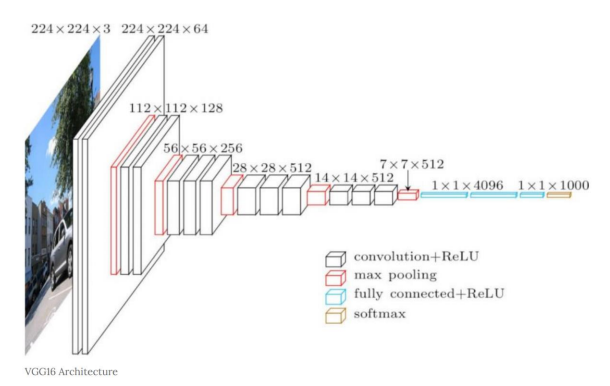
detect a dog in human\_files 0.0 %
detect a dog in dog\_files 95.0 %

#### Step 3: Create a benchmark CNN model to classify dog breeds (from scratch)

The dog data is already divided into training, validation and test data. The data in images needs to be converted to batch data in the form of tensors for the model. Training and validation is used concurrently to verify that the validation loss of the model created is actually reducing and improving and not just training loss getting reduced. Once the model is sufficiently trained through a few epochs, it's accuracy is being evaluated using the test data. If it doesnt hit 10% accuracy, the model architecture and training parameters can be fine tuned. Once this is achieved, it can considered as the benchmark model.

```
import os
from random import shuffle
\begin{tabular}{ll} from $$\_$ future $$\_$ import print_function, division \\ \end{tabular}
import torch
from torch.utils.data import Dataset, DataLoader
from torchvision import datasets
from torchvision import transforms, utils
### TODO: Write data Loaders for training, validation, and test sets
# define training, test and validation data directories, if on udacity: use /data/....
train_dir = 'dogImages/train'
valid_dir = 'dogImages/valid'
test_dir = 'dogImages/test'
standard normalization = transforms.Normalize(mean=[0.485, 0.456, 0.496],
                                                 std=[0.229, 0.224, 0.225])
#define transform criterias
train_transforms = transforms.Compose([transforms.Resize(size=256)
                                          transforms.RandomHorizontalFlip(),
                                          transforms.RandomRotation(10),
                                          transforms.CenterCrop(224),
                                          transforms.ToTensor().
                                          standard normalization])
validTest_transforms = transforms.Compose([transforms.Resize(size=256),
                                              transforms.CenterCrop(224),
                                              transforms.ToTensor(),
                                              standard_normalization])
#create the transformed images into tensors datasets
datatrain = datasets.ImageFolder(train_dir, train_transforms)
datavalid = datasets.ImageFolder(valid_dir, validTest_transforms)
datatest = datasets.ImageFolder(test_dir, validTest_transforms)
#prepare data loaders for each dataset which will be used to feed into the model for batch training, test and validation.
#training Loader
train_loader = torch.utils.data.DataLoader(datatrain,batch_size=32,shuffle=True,num_workers=0)
#test Loader
valid_loader = torch.utils.data.DataLoader(datavalid,batch_size=32,shuffle=True,num_workers=0)
# test Loader
test_loader = torch.utils.data.DataLoader(datatest,batch_size=32,shuffle=True,num_workers=0)
```

<u>Step 5</u>: Create a CNN model using transfer learning using Resnet or VGG to classify dog breeds. VGG16 architecture is show below.



With transfer learning, we can maintain the model architect and just integrate it with the output layer classification we require. We train, validate and test the model just as in step 4. This time we expect the accuracy to be over 60%.

```
import torchvision.models as models
import torch.nn as nn

## TODO: Specify model architecture
#import the VGG16 model
model_transfer=models.vgg16(pretrained=True)
```

```
from collections import OrderedDict
# replace the fully connected layer classifier to match the number of dog classifications required.
classifier = nn.Sequential(OrderedDict([
                         ('fc1', nn.Linear(25088, 4096)),
('relu', nn.ReLU()),
('fc2', nn.Linear(4096, 133)),
                         ('output', nn.LogSoftmax(dim=1))
                         1))
# ensures we don't update the weights from the pre-trained model.
for param in model_transfer.parameters():
   param.requires_grad = False
# Unfreeze training for fully connected (fc) Layers
# for param in model_transfer.fc.parameters():
# param.requires_grad = True
#map new classifier to the model
model_transfer.classifier=classifier
if use cuda:
   model_transfer = model_transfer.cuda()
Out[96]: VGG(
            (features): Sequential(
              (0): Conv2d(3, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (1): ReLU(inplace=True)
              (2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (3): ReLU(inplace=True)
              (4): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
              (5): Conv2d(64, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (6): ReLU(inplace=True)
              (7): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (8): ReLU(inplace=True)
              (9): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
              (10): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (11): ReLU(inplace=True)
              (12): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (13): ReLU(inplace=True)
              (14): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (15): ReLU(inplace=True)
              (16): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
              (17): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (18): ReLU(inplace=True)
              (19): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (20): ReLU(inplace=True)
              (21): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (22): ReLU(inplace=True)
              (23): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
              (24): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (25): ReLU(inplace=True)
              (26): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
              (27): ReLU(inplace=True)
              (28): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
               (29): ReLU(inplace=True)
              (30): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
            (avgpool): AdaptiveAvgPool2d(output_size=(7, 7))
            (classifier): Sequential(
              (fc1): Linear(in_features=25088, out_features=4096, bias=True)
              (relu): ReLU()
              (fc2): Linear(in_features=4096, out_features=133, bias=True)
              (output): LogSoftmax()
criterion_transfer = nn.CrossEntropyLoss()
optimizer_transfer = optim.Adam(model_transfer.classifier.parameters(), lr=0.0001)
```

```
# train the model
Training Loss: 7.364786
Epoch: 3
                                 Validation Loss: 23.654617
Validation loss has decreased (26.922888 =====> 23.654617). Saving model ....
209it [1:10:45, 20.31s/it]
27it [07:58, 17.71s/it]
0it [00:00, ?it/s]
           Training Loss: 6.006021
                                 Validation Loss: 26.807202
209it [3:58:54, 68.59s/it]
27it [04:02, 8.97s/it]
0it [00:00, ?it/s]
           Training Loss: 3.992521 Validation Loss: 26.117661
Epoch: 5
Test Loss: 0.971181
           Test Accuracy: 78% (659/836)
```

Step 6: Create and test the algorithm.

Create the algorithm by combining the human detector, dog detector and the transfer learning dog breed classifier model. The response the algorithm should produce are the following:

- If the image input contain a human, confirm that human is present and what dog breed the human resembles.
- If the image input contains a dog, confirm that a dog is present and what dog breed is the dog.
- If the input image contains neither, provide output which indicates error.

```
### TODO: Write a function that takes a path to an image as input
 ### and returns the dog breed that is predicted by the model.
 import glob
   list of class names by index, i.e. a name can be accessed like class_names[0]
 class_names = [item[4:].replace("_", " ") for item in datatrain.classes]
#raw_class= [item[4:].replace("_", " ") for item in datatrain.classes]
 def predict_breed_transfer(img_path):
     #open image file
     input_image = Image.open(img_path)
#preprocess function defined which transform the image so that images are converted to tensors,
     #all consistent size and normalised accordingly
preprocess = transforms.Compose([transforms.Resize(256),transforms.CenterCrop(224),transforms.ToTensor(),
                                          transforms.Normalize(mean=[0.485, 0.456, 0.406], std=[0.229, 0.224, 0.225])])
     input tensor = preprocess(input image)
     input_batch = input_tensor.unsqueeze(0) # create a mini-batch as expected by the model
     with torch.no_grad(): #no back propogation altering the gradients. Keeping the model attributes the same.
          output = model_transfer(input_batch)
     #The max value in all outcome probability for all output channels is the predicted class. #extract the index with the maximum value in the second dimension which has 0:999 classes of dogs xx,predict = output.max(dim=1)
     return datatrain.classes[predict]
#if dog or human detected
  def display_image(img_path):
       my_list=[]
        #predictedimage=datatrain.classes(raw_class)
       raw_class=predict_breed_transfer(img_path)
pred_dir=train_dir+"/"+raw_class+"/*.*"
        class_names =raw_class.replace("_"," ")[4:]
        #prepare random sample data from the predicted breed
        predpath=glob.glob(pred_dir)
        for file in random.sample(list(predpath),1):
          # print(file)
             a=Image.open(file)
             my_list.append(a)
        #open and display input image
        image = Image.open(img_path) #img_path
        plt.subplot(1,2,1)
        plt.imshow(image)
        plt.title("Input Image")
        # display the random sample image from the predicted breed
        plt.subplot(1,2,2)
        plt.imshow(my list[0])
        plt.title(label=f"Predicted breed:{class_names}")
        plt.show()
```

```
#to testthe function
  import random
  # Try out the function
  for image in random.sample(list(human_files_short), 4):
       predicted_breed = predict_breed_transfer(image)
      display_image(image)
            Input Image
                               Predicted breed:Pharaoh hound
     0
    50
                              200
                              400
   100
                              600
   150
                              800
   200
                              .000
                                          500
              100
                   150
            Input Image
                              Predicted breed:Chinese crested
     0
                               50
    50
                              100
   100
```

## Refinement

The process of improving upon the algorithms and techniques used is clearly documented. Both the initial and final solutions are reported, along with intermediate solutions, if necessary.

The benchmark model which was built from scratch was fine-tuned with various parameters such as the following:

- Learning rate variation between 0.01 to 0.003
- Number of convolution layers
- Number of input and output each layers
- Number of linear output.
- Varied the dropout layers.
- Varied the type between SGD or Adam.

## 4. Results

#### Model Evaluation and Validation

To evaluate and validate the model, log loss for training and validation were evaluated. The model is trained as much as possible with the given parameters. The optimum model is generated based on the minimum validation log loss is achieved.

Once that has been performed, model accuracy is checked by running test data on it.

Two different models are created. The first is the benchmark model which was created with CNN built from scratch. The second is the final model using pretrained VGG16 model.

Through the training, validation and testing of the model, numerous parameters are varied and results are as below:

#### For benchmark model

In your Model Evaluation and Validation section, please be sure to provide some discussion about the final parameters or characteristics of the model. How do these align with the characteristics of the dataset? Why would these be a robust solution to the problem?

- Dropouts were evaluated when developing the benchmark model to ensure the model is not overfitting to training data.
- Epoch chosen is based on the validation loss for the model. High epoch might create redundant epoch which the validation loss is not low enough for a better model accuracy to be saved. Final epoch will be a few epochs more than minimum epochs to achieve minimum validation loss at 15 epochs.
- For the first model, batch size was varied between 16,32 and 64 which produced accuracy of 5, 4,2 % respectively. Smaller batch size allows the model to be trained more times and faster compared to higher batch size. However the downside of batch size being too small is the gradient estimate for the training of the model will be less accurate. However in this case, it seems that the epochs for batch size 32 and 64 was not high enough as the validation loss was still reducing until the last epoch.
- Learning rates between 0.005 and 0.05. The first model was trained with low learning rate of 0.001. The second model was trained with various learning rate of 0.004,0.005 and a fixed batch size of 64. Accuracy came up to 7% and 5%. It was seen low learning rate takes many Epochs and a lot of time to achieve the lowest validation loss for the model. Final learning rate chosen was chosen to be 0.004 as it is able to achieve minimum validation loss around 12 epochs.
- Optimizer used are Adam and Stochastic gradient descent. Through model 2. Adam able to generate model accuracy of 0. Whereas using the SGD optimizer, the model accuracy was able to achieve up to 7%. The higher accuracy of the two was picked as benchmark model which is SGD.

#### First model CNN

```
Net(
   (conv1): Conv2d(3, 16, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
   (conv2): Conv2d(16, 32, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
   (conv3): Conv2d(32, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
   (pool): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
   (fc1): Linear(in_features=50176, out_features=1024, bias=True)
   (dropout): Dropout(p=0.25, inplace=False)
   (fc2): Linear(in_features=1024, out_features=133, bias=True)
)
```

Using batch size of 32.

```
In [323]: ₩ # train the model
                209it [13:33, 3.89s/it]
27it [00:59, 2.21s/it]
                Epoch: 12
                              Training Loss: 143.116215
                                                       Validation Loss: 141.355974
                Validation loss has decreased (141.899378 =====> 141.355974). Saving model ....
                209it [13:38, 3.92s/it]
27it [01:00, 2.25s/it]
                              Training Loss: 141.611975
                                                          Validation Loss: 140.784861
                0it [00:00, ?it/s]
                Validation loss has decreased (141.355974 =====> 140.784861). Saving model ....
                209it [09:11, 2.64s/it]
27it [00:30, 1.13s/it]
   In [324]: ▶ # Load the model that got the best validation accuracy
                model_scratch.load_state_dict(torch.load('model_scratch.pt'))
      Out[324]: <All keys matched successfully>
n [325]: ► # call test function
              test(test_loader, model_scratch, criterion_scratch, use_cuda)
               Test Loss: 4.503832
              Test Accuracy: 4% (37/836)
Using batch size of 64.
   In [6]: 🕅 train_loader = torch.utils.data.DataLoader(datatrain,batch_size=64,shuffle=True,num_workers=0)
             valid_loader = torch.utils.data.DataLoader(datavalid,batch_size=64,shuffle=True,num_workers=0)
             test_loader = torch.utils.data.DataLoader(datatest,batch_size=64,shuffle=True,num_workers=0)
             171C [00.33, 2.733/1C]
             Epoch: 13
                         Training Loss: 307.956765
                                                    Validation Loss: 288.948208
             0it [00:00, ?it/s]
             Validation loss has decreased (289.238566 =====> 288.948208). Saving model ....
             105it [08:48, 5.03s/it]
             14it [00:37, 2.69s/it]
             Epoch: 14
                         Training Loss: 307.555996 Validation Loss: 288.611329
             0it [00:00, ?it/s]
             Validation loss has decreased (288.948208 =====> 288.611329). Saving model ....
             105it [09:55, 5.67s/it]
             14it [00:51, 3.65s/it]
             In [11]: # call test function
             test(test_loader, model_scratch, criterion_scratch, use_cuda)
             Test Loss: 4.836574
```

Test Accuracy: 2% (22/836)

```
In [12]: M train_loader = torch.utils.data.DataLoader(datatrain,batch_size=16,shuffle=True,num_workers=0)
            valid\_loader = torch.utils.data.DataLoader(datavalid,batch\_size=16,shuffle=True,num\_workers=0)
            # test Loader
            test_loader = torch.utils.data.DataLoader(datatest,batch_size=16,shuffle=True,num_workers=0)
In [13]: ₩ # train the model
            Epoch: 12
                         Training Loss: 62.307749
                                                         Validation Loss: 70.124522
            418it [14:57, 2.15s/it]
53it [01:04, 1.22s/it]
0it [00:00, ?it/s]
            Fnoch: 13
                          Training Loss: 61.105002
                                                         Validation Loss: 69.571398
            418it [15:29, 2.22s/it]
53it [00:59, 1.13s/it]
            0it [00:00, ?it/s]
                                                         Validation Loss: 70.169043
            Epoch: 14
                         Training Loss: 60.057801
            418it [10:54, 1.57s/it]
53it [00:39, 1.33it/s]
            Epoch: 15
                         Training Loss: 58.848163
                                                         Validation Loss: 70.502477
test(test_loader, model_scratch, criterion_scratch, use_cuda)
            Test Accuracy: 5% (45/836)
```

#### Second model CNN

```
Net2(
   (conv1): Conv2d(3, 16, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
   (pool): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
   (dropout): Dropout(p=0.25, inplace=False)
   (conv2): Conv2d(16, 32, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
   (conv3): Conv2d(32, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
   (fc1): Linear(in_features=50176, out_features=1024, bias=True)
   (fc2): Linear(in_features=1024, out_features=133, bias=True)
}
```

Learning rate 0.005

```
In [36]: M optimizer_scratch2 = optim.SGD(model_scratch.parameters(), 1r=0.005)
In [37]: ▶ # train the model2
            209it [08:01, 2.30s/it]
27it [00:34, 1.27s/it]
0it [00:00, ?it/s]
            Epoch: 10
                          Training Loss: 127.752697
                                                      Validation Loss: 136.434900
            209it [07:12, 2.07s/it]
27it [00:37, 1.38s/it]
            Epoch: 11
                         Training Loss: 124.712567
                                                     Validation Loss: 135.370690
            0it [00:00, ?it/s]
            Validation loss has decreased (136.232994 =====> 135.370690). Saving model ....
            209it [08:10, 2.35s/it]
27it [00:34, 1.27s/it]
0it [00:00, ?it/s]
                          Training Loss: 121.471069 Validation Loss: 136.024528
test(test_loader, model_scratch2, criterion_scratch, use_cuda)
            Test Accuracy: 5% (49/836)
```

#### Learning rate 0.004

```
In [39]: ₩ # train the model2
           209it [11:50, 3.40s/it]
27it [00:49, 1.84s/it]
           Fpoch: 1
                        Training Loss: 103.635497
                                                    Validation Loss: 141.359571
           0it [00:00, ?it/s]
           Validation loss has decreased (inf =====> 141.359571). Saving model ....
           209it [11:29, 3.30s/it]
27it [00:48, 1.79s/it]
0it [00:00, ?it/s]
                         Training Loss: 98.749043
                                                    Validation Loss: 141.914499
           209it [11:26, 3.28s/it]
27it [00:48, 1.80s/it]
0it [00:00, ?it/s]
                        Training Loss: 94.880873
                                                    Validation Loss: 146.270052
Test Loss: 6.177076
```

Test Accuracy: 7% (66/836)

```
In [23]: | train_loader = torch.utils.data.DataLoader(datatrain,batch_size=64,shuffle=True,num_workers=0)
             valid_loader = torch.utils.data.DataLoader(datavalid,batch_size=64,shuffle=True,num_workers=0)
             test_loader = torch.utils.data.DataLoader(datatest,batch_size=64,shuffle=True,num_workers=0)
In [24]: ▶ # train the model2
             optimizer_scratch = optim.SGD(model_scratch.parameters(), 1r=0.004)
             #def train(n_epochs, loaders, model, optimizer, criterion, use_cuda, save_path):
             model_scratch2 = train(15, train_loader, valid_loader, model_scratch2, optimizer_scratch,
                                  criterion_scratch, use_cuda, 'model_scratch2.pt')
             105it [10:48, 6.18s/it]
14it [00:48, 3.44s/it]
                            Training Loss: 311.307700 Validation Loss: 291.679226
             0it [00:00, ?it/s]
             Validation loss has decreased (inf =====> 291.679226). Saving model ....
             105it [09:50, 5.62s/it]
14it [00:45, 3.24s/it]
             0it [00:00, ?it/s]
                           Training Loss: 311.098416 Validation Loss: 291.679244
             105it [09:53, 5.65s/it]
14it [00:46, 3.31s/it]
             Epoch: 3 Training Loss: 311.115779 Validation Loss: 291.679223
             0it [00:00, ?it/s]
             test(test_loader, model_scratch2, criterion_scratch, use_cuda)
             Test Loss: 4.890011
             Test Accuracy: 0% ( 6/836)
```

Train with 32 batch size and Adam.

#### Final pre-trained model

Final model's accuracy is at 78%. By attempting to provide personal pictures of dogs and humans as input, the model is able to predict the dog breed accurately. Thus, I believe the model is robust enough to predict similar data not in this dataset. Below are the variations performed.

- No dropout present on the pretrained model of VGG16 as all are predesigned.
- What is evidently different of this pretrained model compared to the one self built was there was always an extra layer or two after each convolution.
- Final learning rate chosen was chosen to be 0.0001 as it is able to achieve minimum validation loss around 12 epochs.
- Epoch was chosen to ensure minimum for validation loss is achieved within the number of epochs.
- Batch size was set at 64 to ensure less fluctuation and higher accuracy in validation loss.
- Optimizer used are Adam and Stochastic gradient descent. Benchmark model did not fair well using the Adam optimizer. Thus pretrained model on SGD had accuracy of xxx and Adam optimizer has accuracy of 76%. Final model chosen is with Adam optimizer.

```
In [14]: M criterion_transfer = nn.CrossEntropyLoss()
optimizer_transfer = optim.Adam(model_transfer.classifier.parameters(), lr=0.0001)
```

#### (IMPLEMENTATION) Train and Validate the Model

 $Train \ and \ validate \ your \ model \ in \ the \ code \ cell \ below. \ \underline{Save \ the \ final \ model \ parameters} \ at \ filepath \ \ 'model\_transfer.pt' \ .$ 

```
In [20]: ▶ # train the model
            27it [05:26, 12.08s/it]
            Epoch: 3
                        Training Loss: 5.203566
                                                       Validation Loss: 47.793003
            Validation loss has decreased (49.013464 =====> 47.793003). Saving model ....
            209it [49:22, 14.17s/it]
            27it [03:54, 8.70s/it]
0it [00:00, ?it/s]
                          Training Loss: 6.626429
                                                        Validation Loss: 48.724372
            209it [47:00, 13.49s/it]
            27it [05:08, 11.42s/it]
0it [00:00, ?it/s]
 In [21]: | # Load the model that got the best validation accuracy (uncomment the line below)
             model_transfer.load_state_dict(torch.load('model_transfer.pt'))
    Out[21]: <All keys matched successfully>
          (IMPLEMENTATION) Test the Model
          Try out your model on the test dataset of dog images. Use the code cell below to calculate and print the test loss and accuracy. Ensure that your test accuracy
          is greater than 60%.
 In [25]: N test(test_loader_t, model_transfer, criterion_transfer, use_cuda)
```

## **Justification**

Test Loss: 1.795740

Test Accuracy: 76% (636/836)

```
### TODO: Write your algorithm.
### Feel free to use as many code cells as needed.

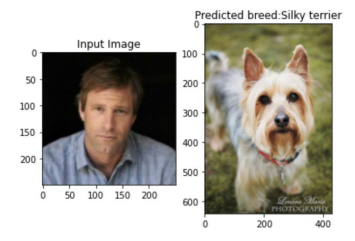
def run_app(img_path):
    ## handle cases for a human face, dog, and neither
    ## if a human face is present, print( "human face present")
    if face_detector(img_path) == True:
        print("human face present!...This human looks like a ....")
# and then predict what dog breed does the human face looks like
    display_image(img_path) == True:
    print(" dog is present
# predict dog breed it look like
    elif dog_detector2(img_path) == True:
        print(" dog is present...This dog looks like a...")
        display_image(img_path)

# we dont find a human or dog in the photo. please try again to reinput the image. No output prediction available.
    else:
        print("cant find a human or a dog in the photo, please try again")
        image = Image.open(img_path) #img_path
        plt.ititle("Input Image")
        plt.show()

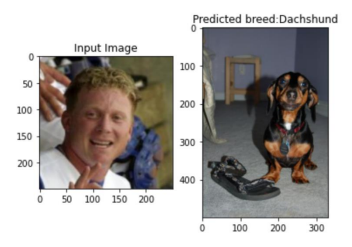
## TODO: Execute your algorithm from Step 6 on
## at Least 6 images on your computer.
## Feel free to use as many code cells as needed.

## suggested code, below
for file in np.hstack((human_files[:3], dog_files[:3])):
        run_app(file)
```

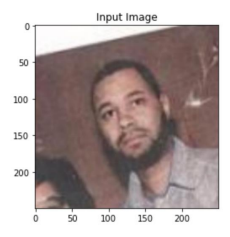
human face present!....This human looks like a ....



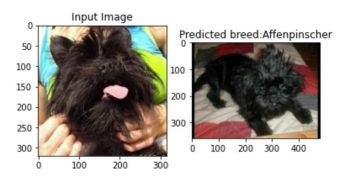
human face present!....This human looks like a ....



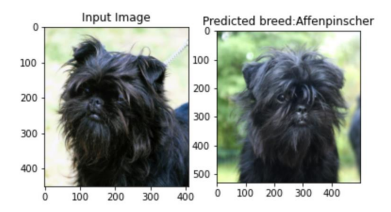
cant find a human or a dog in the photo, please try again



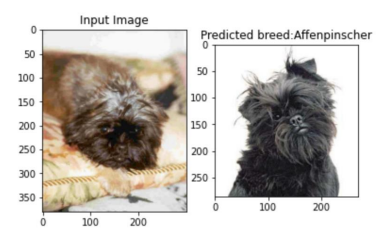
dog is present!...This dog looks like a...



dog is present!...This dog looks like a...



120.Pharaoh\_hound
dog is present!...This dog looks like a...



Bench mark model only produced accuracy of 7% whereas the transfer learning model developed is able to be accurate up to 76%. The problem is solved as it can predict dog breed class with a high accuracy above 60%. It is also able to predict dog breed on data images not from the dataset input from personal computer.

#### References

https://en.wikipedia.org/wiki/Yann LeCun

https://neurohive.io/en/popular-

 $\frac{\text{networks/vgg16/\#:}^{\sim}:\text{text=VGG16\%20is\%20a\%20convolutional\%20neural\%20network\%20model\%20}{\text{proposed\%20by\%20K.\&text=It\%20makes\%20the\%20improvement\%20over,sized\%20filters\%20one}}\\ \frac{\text{\%20after\%20another}}{\text{\%20another}}.$