## **Group 5**

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# Pre-Trained CNN applied to driving-related object recognition

### **Main Objective:**

Given an image taken facing the direction in which a car is moving, the system shall detect road signs, cars, pedestrians and other relevant objects for a driver or autonomous system using a pre-trained convolutional neural network (CNN). The system would ideally work in real-time and could possibly be able to detect the position of the objects within the image.

### Input Images:

The images of the our dataset will be collected by two different ways. We will research for datasets that other people have already built and manually select from them images that can be useful for our project. Also we will use an automated crawler of our own to look for relevant images on Google Images. The datasets we used are:

- Stanford Dogs (http://vision.stanford.edu/aditya86/ImageNetDogs/)
- GRAZ\_02 (http://www-old.emt.tugraz.at/~pinz/data/GRAZ\_02/)
- PascalVOC (http://host.robots.ox.ac.uk/pascal/VOC/databases.html)
- STL-10 (https://cs.stanford.edu/~acoates/stl10/)

All images used in our datasets will be available at http://bit.ly/2stUF6c.

The images will be rescaled to 64x64, and some variations will be applied for the training images, with transformations such as translation, rotation and/or horizontal mirroring.



Figure 1: Example of a dataset image collected from Google Images



Figure 2: Image after processing

The dataset's images will belong to one of the following classes:

- 1. Bicycle
- 2. Car
- 3. Motorcycles4. Pedestrian
- 5. Traffic Light6. Dog
- 7. No parking sign 8. Stop Sign 9. Toll 10. Truck

## **Detailed description:**

The idea of our project was to adapt a pre-trained CNN to recognize objects of classes specific for use in a driving scenario, such as in an autonomous vehicle.

We used the VGG16 model trained on the ImageNet dataset as our pre-trained CNN. We downloaded the trained CNN without the input and top layers, then froze the parameters for the convolutional layers, and re-generated the top layers and input layers, and retrained them on our specific dataset.

After acquiring the images from the aforementioned datasets or Google Images, we manually filtered out the unwanted ones, and divided them into different directories, one for each class. After that, we randomly selected 20% of the images in each class and moved them into a different directory, meant to test the CNN after training was complete over the remaining 80%. For the remaining 80% we applied the size reduction and random transformations mentioned above on 10 copies of each image. We did this in order to increase the variety of our training data and reduce the training time.

With both the modeled CNN and the dataset in hands, we did the following steps six times, two times training for 30 epochs without fine tuning, once training for 100 epochs without fine tuning, two times training for 30 epochs with fine tuning and once training for 100 epochs with fine tuning:

- 1. Generate a new CNN based on the model we used
- 2. Train the CNN on the training dataset generated as described above, with batch sizes of 128 images
- 3. Test the accuracy of the CNN on the test dataset\*

#### First Results (Obs: This was done midway through the project):

The CNN was trained with the 10 classes, each one with more or less 90 training images and 10 testing images, manually filtered, for 60 epochs. It took 1 hour and 40 minutes and we got 64% of accuracy.

We later trained the CNN on 5 classes with 160 training images and 40 test images. We got approximately 62% average accuracy.

We have come to realize that our CNN needs bigger and more varied datasets. We have obtained relatively low accuracy when trying to predict the class of our test images (that were not present during training), however when doing the same for the training set we get more than 95% accuracy. So our network is well fitted for the training dataset, however when trying to predict the class of an image that deviates from it, the CNN gets the class wrong much more often. It might be difficult to acquire varied enough images.

#### Final Results:

We improved our datasets considerably. We evaluated accuracy by taking a testing set, predicting the class for each image, assuming that the identified class for the image is the position of the maximum value of the output of the CNN, and comparing the predicted class with the correct one. The results are as follows:

Description	Epoch training time	Training set accuracy	Test set accuracy
30 epochs, no fine tuning (1 <sup>st</sup> iteration)	17s	0.9520	0.7419
30 epochs, no fine tuning (2 <sup>nd</sup> iteration)	17s	0.9499	0.7218
100 epochs, no fine tuning	17s	0.9825	0.7535
30 epochs, fine tuned (1 <sup>st</sup> iteration)	51s	0.9967	0.8249

30 epochs, fine tuned (2 <sup>nd</sup> iteration)	51s	0.9963	0.8479
100 epochs, fine tuned	51s	0.9977	0.8456

## Source code and images:

The source code for the project can be found at <a href="https://github.com/wqferr/PPdl">https://github.com/wqferr/PPdl</a>. To test the code run the gendata.sh followed by the run.sh scripts. Also, the camera.py script can be use to test the CNN's output in real time using a webcam.

The datasets used for training and testing can be found at <a href="http://bit.ly/2stUF6c">http://bit.ly/2stUF6c</a>. Please remember to download the "folders" separated and "filtered". Also, for everything to work properly, it's better to have an folder structure like this:

[Code[files], Data[CNN[files], Datasets[downloaded[files], filtered[files], keras[files], separated[files]]]