

# Udacity CarND Behavioral Cloning project

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June 11, 2017

The purpose of this project was to train an algorithm to drive a car in a simulator, based on recordings of human-performed driving in this simulator. My algorithm is based on a convolutional neural network, which matches the input from vehicle's camera with the correct steering angles. The main goal of the project was to make the car drive one lap in autonomous mode, without leaving the road. The objective was achieved, as documented in the video SELF\_DRIVING\_REV1.mp4.

## 1 Rubric points

### 1.1 Submission includes all required files and can be used to run the simulator in autonomous mode

My project includes the following files:

- clone.py, which is a Python3 script that trains the neural network;
- model.h5, containing the trained network, that can drive the track;
- drive.py, which is the script that drives the car in autonomous mode;
- writeup.pdf, which is the project documentation you are reading now;
- a video file SELF\_DRIVING\_REV1.mp4, serving as a proof that the car can drive one loop using the network.

I used Python 3.6.1 and Keras 1.2.1.

### 1.2 Submission includes functional code

To drive the car in autonomous mode using my simulator, run the simulator (Linux version) and execute

```
python drive.py model.h5
```

### 1.3 Submission code is usable and readable

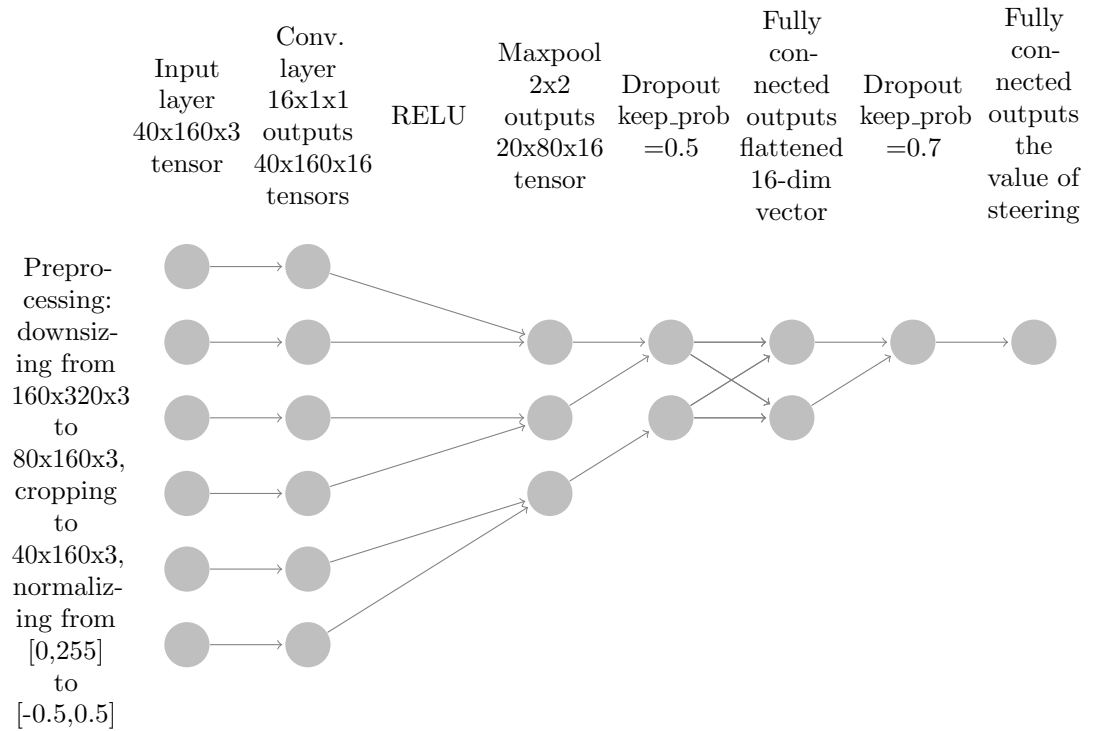
The file clone.py contains the pipeline I used for creating The code is quite short, commented and self-documenting.

The source roughly consists of four short parts: image preprocessing, the data generator configuration, the model architecture, and two lines of code which fit the model and save it.

## 2 Model Architecture and Training Strategy

### 2.1 An appropriate model architecture has been employed

Below is a schematic drawing of the network architecture:



### 2.2 Attempts to reduce overfitting in the model

The model is relatively compact, so it does not overfit much in the first place. However, two dropout layers and a maxpooling layer are in place to reduce overfitting. In addition, during data collection the car drove the track in both directions (additional data).

### 2.3 Model parameter tuning

The model uses an adam optimizer with self-adapting learning rate.

### 2.4 Appropriate training data

The training data was collected in order for the model to learn most efficiently. Therefore, rather than driving smoothly, which would result in a lot of 0 driving angles, I tried to perform many slight adjustments of the driving angles, and “bounce” off the edges of the road. This allowed the network to learn recovery maneuvers. For more details, see Subsection 3.3.

## 3 Model Architecture and Training Strategy

### 3.1 Solution Design Approach

Initially I tried more advanced architectures (VGG, NVIDIA SDC), but regardless of the preprocessing, filtering (eliminating constant steering data), and regularization steps, it would stop learning early and yield constant steering angles. Perhaps there were too many RELUs in these networks, and they would stop learning (see Karpathy's blog, section 'dying RELU's). I did not find time to debug these networks at a low level. It is certainly worth to have a look at that problem in the future.

I performed three preprocessing steps. First one was resizing the images, effectively reducing their resolution in half, which decreased the memory requirements for the model. Then, I normalized the input data to have mean=0 and sigma=1, which is a standard step and allows for faster learning and easier debugging.

REVISION: in drive.py I needed to convert RGB to BGR and resize the input, the other preprocessing steps were performed in the model (normalization using lambdas). In addition, I increased the speed of the car.

Finally, I cropped 25 pixels from the top and 15 pixels from the bottom, already at the model architecture level. The reason for cropping was that only the mid-part of the front-camera images contained relevant information on the road curvature.

### 3.2 Final model architecture

The final architecture was taken from a 'weird lame' model constructed by Cipher, which I found while exploring one of the discussions on Udacity board.

I tried to improve Cipher's network, but it seems to be already highly optimized and performs really well at the task. In the end, I obtained the best results by leaving it intact.

### 3.3 Creation of the Training Set & Training Process

The training data consists of 9095 images taken from the center camera. It was not necessary to use side cameras to emulate recovery driving. The car was being driven in both clockwise and counterclockwise directions along the track.

I tried to drive the car in a manner that would put it frequently in recovery-type situations:

During evaluation in the simulator, the vehicle still had problems falling into water before and during the bridge. Therefore, additional data had to be collected for driving before, and on the bridge:

Finally, I drove an extra lap with no recovery situations, to smoothen out the driving behavior.

REVISION: After the project revision I had to implement several bugfixes, this remedied the problem of car touching the ledge at second 37, and in general the car drives smoother.

However, two additional problematic situations were created, the car would drive off the track at both of the sharp turns, after the bridge. Therefore, I collected additional data to teach the car to perform recovery at these points.



Figure 1: Recovery training.



Figure 2: Additional data was needed to complete the turn before the bridge.

The car now still drives close to the edge, but performs recovery maneuvers. I believe the car did not leave the drivable portion of the road, cf. Figure below.



Figure 3: Two problematic situations, but the vehicle recovers.

The model was trained for 25 epochs, with batches of 20 images, using keras ImageDataGenerator, adam optimizer and the mean squared error as the loss function (since we are dealing with continuous range of the variable to predict). I chose to use a fixed set of data for validation (also fed using an image generator), as I wanted to make sure that all the training data I collected for troubleshooting was being used. For validation, the vehicle drove both clockwise and counterclockwise around the track (similar as for training).

In the last epochs the training error oscillated around 0.1 with validation error  $\approx 0.09$ , so the model did not overfit. The validation error was lower, as dropout probabilities are set to 0 during validation evaluation in Keras (at least that is what I think).