

# Behavrioal Cloning Project

## Introduction

### Files in project

In this project I maintain following files:

model.py containing all of the CNN model functionality

model\_func.py containing many functions utilized in the model.py.

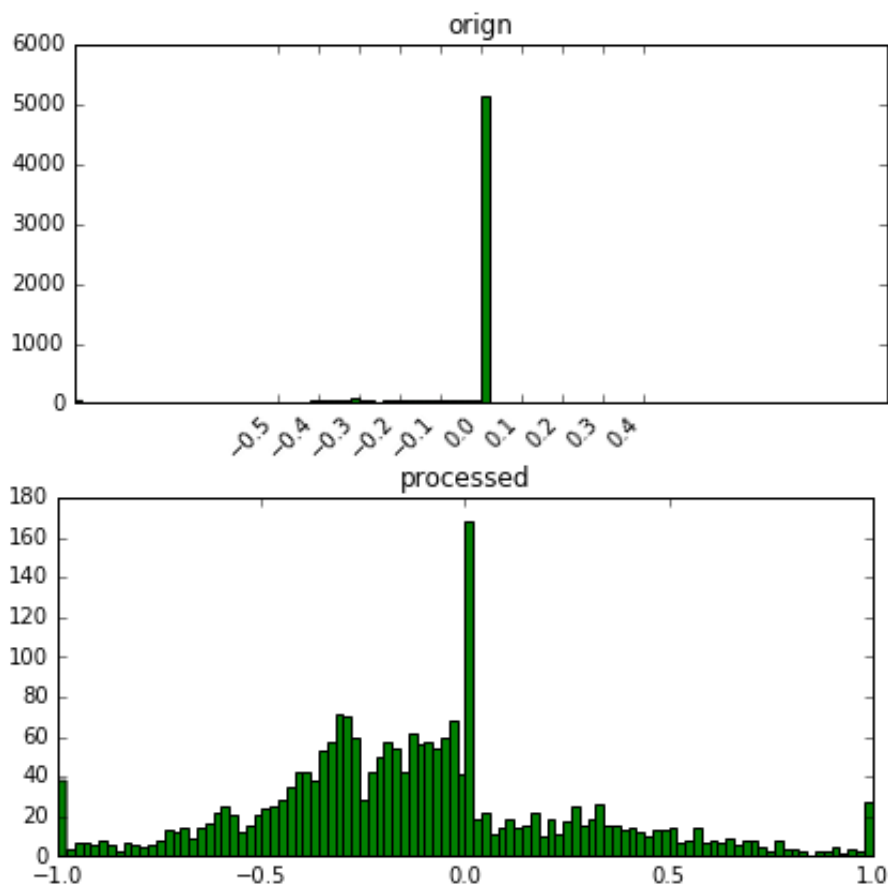
drive.py for driving the car in autonomous mode

writeup\_report.md summarizing the results

I used the data provided by Udacity as well as data generated by simulator to train my model using joystick.

### Pre-Processing

I collect datas by drive the car in the simulator with 7-8 laps with 2 laps where the car recovers from the right side of the road or the left side of the road and moves back center, add up to 7244 frames. I plot histogram of images from center camera as follow:



These frames are split uniformly on the corresponding steering angles. I found there are a large no of image corresponding to nearly zero steering angle.

I use function, `train_data( )` to pre-process origin data set. Because I think the color changes with the background and have not help to drive, it is actually noise. Then I convert the origin image to HSV space and then resize the S channel to 32x64 pixels as training sample.

## Model Architecture and Training Strategy

To train the model:

```
python model.py
```

To run the model and test the drive:

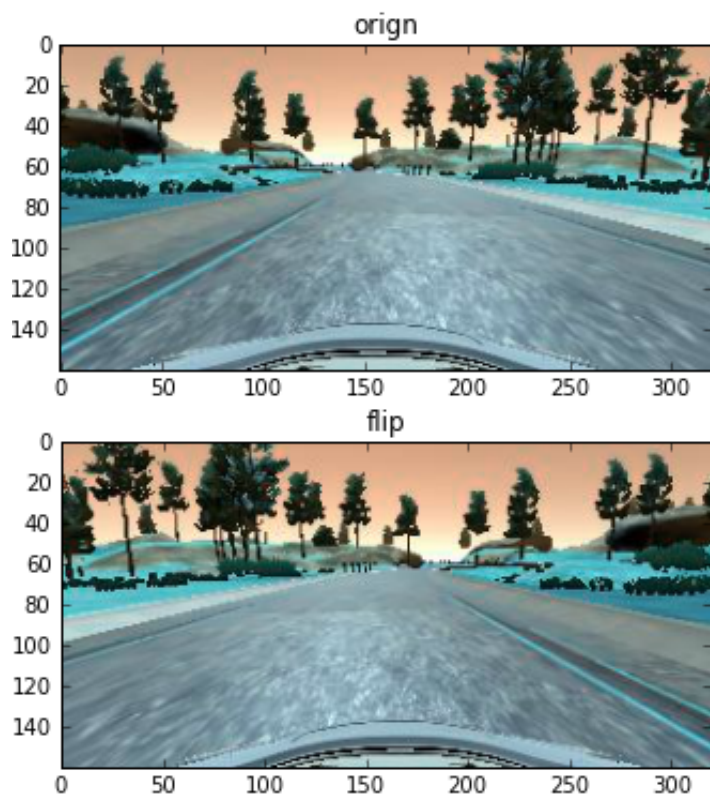
```
python drive.py model.json
```

The model.py loads the data preprocessed from the a.npy and b.npy files.

I saw the nvidia paper and make my model based on this paper. Later I read another [paper](#), in which the author simplified the architecture of nvidia paper because the environment in simulator is much simple than actual environment. According to this analysis, I also simplified my model. So I make the following changes:

The data is normalized in the model using a Keras lambda layer first. I add some max pooling layers followed by Dropout layer after the convolution to decrease overfitting. I use ELU as activation function rather than ReLU according to the paper [FAST AND ACCURATE DEEP NETWORK LEARNING BY EXPONENTIAL LINEAR UNITS ELUS](#). The model used an adam optimizer, so the learning rate was not tuned manually. To validate my model, I have initially split the dataset in training and validation and 80% for training, 20% for validation. Because the network should output a continuous value, so this is a regression problem and the mean squared error is used as objective function.

To get more data help the car recovery from side to center, I used image from both side camera by added a correction to the corresponding angles. To overcome the left turn bias, I flipped the image and steering angle (multiple by -1). Here is an image that has then been flipped:



At the end, 12936 samples (include flipped samples) were saved in npy files. In the file model.py I defined a generator function to process data with batchsize=256. Learning rate wasn't necessary. and set epoch=10.

### CNN Model Architecture

My final model looks as following:

Layer (type)	Output Shape	Param #	Connected to
reshape_3 (Reshape)	(None, 32, 64, 1)	0	reshape_input_3[0][0]
lambda_3 (Lambda)	(None, 32, 64, 1)	0	reshape_3[0][0]
convolution2d_9 (Convolution2D)	(None, 30, 62, 8)	80	lambda_3[0][0]
convolution2d_10 (Convolution2D)	(None, 28, 60, 12)	876	convolution2d_9[0][0]
maxpooling2d_5 (MaxPooling2D)	(None, 7, 15, 12)	0	convolution2d_10[0][0]
dropout_7 (Dropout)	(None, 7, 15, 12)	0	maxpooling2d_5[0][0]
convolution2d_11 (Convolution2D)	(None, 5, 13, 16)	1744	dropout_7[0][0]
convolution2d_12 (Convolution2D)	(None, 3, 11, 16)	2320	convolution2d_11[0][0]

maxpooling2d_6 (MaxPooling2D)	(None, 1, 5, 16)	0	convolution2d_12[0][0]
dropout_8 (Dropout)	(None, 1, 5, 16)	0	maxpooling2d_6[0][0]
flatten_3 (Flatten)	(None, 80)	0	dropout_8[0][0]
dense_7 (Dense)	(None, 128)	10368	flatten_3[0][0]
activation_5 (Activation)	(None, 128)	0	dense_7[0][0]
dropout_9 (Dropout)	(None, 128)	0	activation_5[0][0]
dense_8 (Dense)	(None, 64)	8256	dropout_9[0][0]
activation_6 (Activation)	(None, 64)	0	dense_8[0][0]
dense_9 (Dense)	(None, 1)	65	activation_6[0][0]

Trainable params: 23,709

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Non-trainable params: 0

## Training

In original attempts at training the model, I failed, the car seemed to drive almost straight all the time. I notice there are a large majority of the images having zero steering angle, and the model tending to overfit to this situation. So I drop 95% of the images where the steering angle is less than 0.005.

After this process, I get a trained model that would navigate whole track. I also find the model is sensitive to the ratio of nearly zero data, so the one should take great care in preprocessing training dataset to get the balance.

## Conclusion

In the training process, I find the quality of training data is more important than the model architecture, so one should make great effort to get data with good balance and enough amount.