

# Self-Driving Car to Drive Autonomously using Image Processing and Deep Learning

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**Abstract:** Self-driving independent vehicles are the solution for reinforcing mobility intelligence associated with using. This venture gives an effective way for implementation of a self-using automobile. Proposed work is primarily based mostly on Artificial Intelligence, Computer Vision and Neural Networks. In our assignment, we're the usage of many features together with mapping, monitoring and close by making plans. We can successfully create a vehicle that can demonstrate proper lane modifications, parking, and U-activates its personal. The one-of-a-type enhancements we are the usage of are barriers and reduce detection techniques, street automobile tracker, and checking one in every of a type site traffic conditions. This will make a robust impartial self-pushed vehicle. It will effectively show proper parking allotment, lane changes, and automated U-turns. We can do those the usage of the obstacle and severa diminish detection technique, the car tracker. Self-driving motors integrate a selection of sensors to understand their environment, which consist of radar, lidar, sonar, GPS, odometry and inertial length gadgets. Advanced manage systems interpret sensory statistics to identify appropriate navigation paths, in addition to obstacles and applicable signage. Long distance trucking is visible as being at the leading fringe of adopting and imposing the technology. We use Artificial Intelligence for spotting and presenting the route which the self-sustaining automobile have to examine for proper operating. Additionally, a driverless automobile can reduce the time taken to attain the destination because it will take the shortest path, avoiding the visitor's congestion. Human errors may be averted thereby permitting disabled human beings (even blind human beings) to own their automobile.

**Keywords:** Self-Driving Car, Artificial Intelligence, Image Processing, Automated Driving.

## 1. Introduction

This venture is a proposed version to reap driverless motors. Research remains happening; we hope that this simulated version can be incorporated as a software in real lifestyles motors within the near destiny. To build a reliable device to increase the Image Enhancement without lack of fine,

The task can be extended and used with distinct training fashions to increase the accuracy of detecting turns by way of the car. Our self-sustaining car is able to run itself on any generalized tune with the same education and validation accuracy. The system must accept enter pictures and optimize for quicker processing. To gain mapping, tracking and neighborhood planning. Demonstrate proper lane modifications, parking, and U-turns on its own. The exclusive

innovations we are the usage of are obstacles and curb detection techniques, street vehicle tracker, and checking distinct visitors conditions.

Create a robust self-sufficient self-driven automobile. It will efficiently reveal right parking allotment, lane changes, and automated U-turns. We can do those the usage of the impediment and diverse decrease detection techniques, the vehicle tracker. This project is a proposed version to collect driverless motors. Research continues to be occurring; we hope that this simulated model could be included as a software program in actual existence automobiles inside the close to future. To assemble a dependable system to increase the Image Enhancement without lack of wonderful, the task can be prolonged and used with one-of-a-type education fashions to boom the accuracy of detecting turns by the auto.

Our self-reliant automobile is able to run itself on any generalized song with the same schooling and validation accuracy. The gadget ought to accept enter pics and optimize for faster processing. To attain mapping, tracking and neighbourhood planning.

Demonstrate proper lane changes, parking, and U-turns on its very own. The distinct improvements we're the usage of are barriers and lessen detection strategies, street car tracker, and checking particular web site visitors conditions.

Create a sturdy self-maintaining self-driven automobile. It will efficiently monitor proper parking allotment, lane changes, and automated U-turns. We can do these the use of the obstacle and various reduce again detection strategies, the automobile tracker.

### A. Scope of the Project: Motivation

The System must be turning in Enhanced photo and scaled to make it available to absolutely everyone

Research remains taking place and masses of heaps of facts scientists and artificial intelligence scientists are jogging an awesome manner to convert this software version into actual lifestyles utility just so cars can end up driverless and there will be lesser rule breaks and optimistically lesser street mishaps.

Further, the challenge can be prolonged and used with one-of-a-kind education models to growth the accuracy of detecting turns with the aid of the auto. Our autonomous vehicle is able to run itself on any generalized song with the same training and validation accuracy.

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To build a machine which suggests the maximum accurate outcomes in conjunction with a few information of Enhanced image. The machine has to provide the natural greater suited output of the photo without losing its pleasant while processing pictures in real time.

### B. Background

We use the NVIDIA version which is developed by the NVIDIA business enterprise. The model is present in the model's library in python. It is a deep neural community. We declare the version to be sequential and upload five Convolution2D, we additionally upload four dropout layers and 4 dense layers to the community. A single flatten layer is brought to convert the photo matrix to a one-dimensional array. Built essentially by following the given characteristics:

## 2. Dataset

To accumulate the records udacity, has a car simulator in which a music is supplied and we are able to power the auto at the track manually. The simulator has a file button. So, even as we click it the option includes pick out a folder then at the same time as we start using the car at the song the simulator stores the image at every on the spot and also shops the car guidance attitude similar to every image. The vehicle simulator has 3 cameras which shop pictures as left, right and centre. For having a proper well-spaced dataset containing all times and angles, it is recommended to take at the least take 3 laps in forward and opposite direction on the music.

### A. Data Preprocessing

Deleting high frequency dataset values which make the version biased.

Since maximum of the instances we pressure through the centre of the track the dataset includes a excessive number of 0-degree steorage angle which might also make the self-riding simulator biased in the direction of predicting 0-degree attitude if you want to cause version predicting 0 attitude and cause crash. So first we drop a few 0-degree perspective values.

#### *Main Principle Behind:*

The simple concept of the monitoring is that the car is a continuous displacement motion system. During the advancement of the car, the trade of the lane line is also a non-stop alternate. This exchange is reflected inside the slope of the lane line. The slope of the lane line inside the frames of the front and rear pix aren't much exclusive from the location of the lane line. Therefore, the 2 frames before and after the manipulate are in comparison. The slope of the lane line within the middle is restricted near the formerly detected lane line place. This is the basic idea of monitoring. Finding lane traces in the area of interest can significantly reduce the quantity of photograph processing.

#### *Working:*

When the polar perspective of the lane line is inside the detection vicinity, the position of the lane line may be speedy and appropriately detected. However, while the image is shifted in a flip, lane alternate or camera position, the lane line without problems exceeds the detection location, in order that the

outcomes seem like some deviations.

In conventional Hough transform, every point needs to be traversed at each angle, which is time ingesting. But, the modified Hough remodel is used to perform transformation at the vanishing factor and the restricted pixels around it. And improve the actual time overall performance of the set of rules.

We trained a custom Convolutional Neural Network. It is a deep neural community. We declare the model to be sequential and add 5 Convolution2D, we additionally upload 4 dropout layers and 4 dense layers to the network. A single flatten layer is introduced to convert the image matrix to a one-dimensional array. Built essentially by means of following the given characteristics.

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The Hough Transform (HT) is a virtual photo processing approach for the detection of shapes which has multiple uses these days. A disadvantage of this technique is its sequential computational complexity, particularly when a single processor is used. An optimized set of rules of HT for straight traces detection in a picture is supplied in this newsletter. Optimization is realized by means of using a decomposition of the enter picture these days proposed via vital processing unit (CPU), and the technique called segment decomposition [12].

#### *Why we are relying on Hough transformation:*

Most roads on the road are essentially straight, and there are few sharp bends in the curve. Therefore, in the lane detection and monitoring, the Hough transform is used to come across the line and decide the approximate position and shape of the lane.

Then decide the deviation route of the lane by using the slope of the lane, and then locate the curve a part of the lane. In this way, the accuracy of the detection of the lane line can be ensured, and there's no severe errors in the detected curve.

The Hough line detection method is accurate and simple, and the curve detection may be performed after including the Vanishing factor tracking algorithm.

A self-driving automobile is an automobile that is capable of sense its surroundings and power without human intervention. Self-riding cars can experience environment the use of many approaches like lidar, radar, GPS, digital camera. Biggest gain of self-driving cars is the decreased range of injuries. If such cars are widely to be had and engineered well can also save gasoline with a purpose to cause lesser pollutants. In recent duration there has been splendid amount of development in self-riding vehicle area which is attracting huge range of customers frequently because of the benefits it affords [13].

We can efficiently create an automobile that could display right lane changes, parking, and U-turns on its very own. The exclusive innovations that characteristic are barriers and decrease detection methods, road car tracker, and checking one of a kind traffic conditions. This will make a robust autonomous self-pushed vehicle. It will correctly display proper parking allotment, lane modifications, and automated U-turns. We can do these the usage of the obstacle and numerous curb detection method, the car tracker. Autonomous motors have numerous blessings over guide motors like fewer visitor's accidents, smart choice making simply to call some [14].

The most normally occurring failures included the failure to stumble on lanes and uncomfortable speed adjustments of the vehicle. Additionally, a majority of the drivers emphasized the importance of being alert at the same time as using with self-sustaining capabilities and privy to the restrictions of the contemporary technology. Our foremost contribution is to provide a photo of attitudes and reviews in the direction of semi-autonomous driving, revealing that a few drivers adopting those capabilities might not perceive self-sustaining using as risky, even in some surroundings with normal automation failures [15].

For that matter, it is essential to outline what exactly is thought as a self-reliant car (AV) in this report. While the technology can be tailored to a wonderful variety of different vehicle kinds, right here road-primarily based shipping is taken into consideration particularly, covering variations of self-driving generation to private motors and public delivery solutions. In that regard the phrases "autonomous", "self-riding" and "driver-much less" are used interchangeably as is frequently the case inside the present literature in distinction to CVs (conventional automobiles). Furthermore, it needs to be described on which era scope the review addresses. While the 11 technological development is already making development, the adoption of self-using cars is simply beginning. There are lots of scenarios on how the path towards a huge-scale use of AVs will look like, with technological, societal, criminal and financial obstacles [16].

#### *Existing System:*

Self-riding car Machine Learning algorithms are commonly divided into 4 categories inside the existing structures.

##### *1) Regression Algorithms:*

Regression algorithms are used explicitly for predicting events. Bayesian regression, neural community regression, and choice wooded area regression are the 3 critical varieties of regression algorithms applied in self-using cars. In regression evaluation, the connection amongst or greater variables is anticipated, and the effects of the variables are in evaluation on incredible scales.

Regression analysis is especially depending on 3 center metrics:

- The variety of impartial variables
- The sort of mounted variables.
- The shape of the regression line.

Regression algorithms use the repetitive factors of a surroundings to form a statistical version of the relation amongst a selected photo and the area of a specific object within

the photo. The statistical model can offer rapid on line detection thru photo sampling. Gradually, it may boom to find out about special devices as well, without requiring substantial human intervention.

##### *2) Pattern Recognition Algorithms (Classification):*

Generally, the images acquired by using the superior motive pressure-help systems (ADAS) are replete with an array of statistics from the encompassing surroundings. These facts need to be filtered to understand the applicable snap shots containing a particular magnificence of gadgets. This is where pattern popularity algorithms input.

Also referred to as records reduction algorithms, sample popularity algorithms are designed to rule out unusual information points. Recognition of patterns in a facts set is a crucial step in advance than classifying the gadgets.

These algorithms help in filtering the facts acquired through the sensors by using detecting item edges, and becoming line segments and round arcs to the rims. Pattern recognition algorithms combine the street segments and circular arcs in masses of distinct strategies to form the remaining functions for recognizing an item.

Support vector machines (SVM) with histograms of oriented gradients (HOG), fundamental element evaluation (PCA), Bayes choice rule, and okay-nearest neighbor (KNN) are some of the maximum generally used sample popularity algorithms in self-the usage of motors.

##### *3) Cluster Algorithms:*

Cluster algorithms excel at discovering shape from information elements. It might also additionally appear that the images received via the ADAS aren't clear, or it can additionally stand up that category algorithms have not noted figuring out an object, thereby failing to classify and document it to the device. This might also moreover take place due to the photos being of very low-decision or with very few facts factors. In such conditions, it turns into hard for the system to detect and locate items inside the environment. Clustering algorithms define the elegance of problem and class of techniques.

Generally, clustering strategies are mounted the usage of centroid-based and hierarchical modeling methods. All clustering techniques interest on leveraging the inherent structures within the facts to best set up the records into companies having the greatest commonality. K-approach and multi-class neural networks are the 2 maximum extensively used clustering algorithms for independent motors.

##### *4) Decision Matrix Algorithms:*

Decision matrix algorithms are basically used for choice making. They are designed for systematically identifying, reading, and score the general performance of relationships between sets of values and facts in them. The most widely used selection matrix algorithms in self-maintaining cars are gradient boosting (GDM) and AdaBoosting.

These algorithms decide the actions of the self-the usage of vehicle. So, whether or no longer the auto wishes to take a left or a right turn, whether it wishes to brake or boost up, the solution to such questions is determined thru the accuracy of these algorithms concerning category, reputation, and

prediction of the objects' next movement. Decision matrix algorithms comprise independently skilled a couple of choice models whose predictions are mixed to generate the general prediction while minimizing the possibility of errors.

#### *Drawbacks in Existing System:*

##### *Processing strength:*

First of all, for the reason that deep getting to know calls for the type of excessive level of computing electricity, a completely powerful "thoughts" is wanted to deal with the big statistics talents and processing necessities. Currently, the most suitable era is the so-called GPU (graphical processing unit), because of the fact that it is designed to control heavy photograph processing obligations (recounted from for instance the computer gaming industry). Currently the agencies Nvidia and Intel are on their way to position themselves as leaders imparting the "brains" for the smart vehicle marketplace. However, it's far though an undertaking to have a low-fee GPU that operates inside the power intake and specific limitations, including heat management, this is required for a market-gear up vehicle. Moreover, agencies despite the fact that warfare with bandwidth and synchronization problems.

##### *Available education data:*

As stated in advance than, a surrender-to-cess gaining knowledge of device specially, requires to be fed a big quantity of schooling data, in order to expect as many using situations as feasible and to fulfil a minimum safety requirement. Some declare that at least a thousand million kilometers of education statistics from realistic street scenarios are wished that allows you to make conclusions about safety of the auto. Not best that, the facts desires to be numerous enough for it to be beneficial (using one kilometer a thousand million times from side to side receiver's do the project!).

##### *Safety:*

One of the precept traumatic conditions with protection of deep neural networks is the fact that they are risky beneath so-called hostile perturbations. For instance, minimal changes in digital camera pics, such are resizing, cropping and the alternate of lighting fixtures situations may reason the device to misclassify the photograph. Additionally, in fashionable, safety guarantee and verification techniques for system studying are poorly studied. The prevailing car safety elegant of ISO26262, does not have a manner to outline safety for self-gaining knowledge of algorithms such as deep studying. Hence, there may be though no way to standardize the safety element but, due to the short pace of cutting-edge era. A high-quality instance of a safety failure is the 2016 Tesla vehicle-pilot twist of destiny, in which the sensors of the vehicle have been combined with the aid of the usage of the solar and the gadget did not recognize the truck coming from the proper, principal to the crash [9]. This indicates that plenty still desires to be investigated earlier than we're able to conclude that the current configuration of a (in part) self-using vehicle is relaxed.

##### *Proposed System:*

##### *Neural Network Regression Algorithms:*

This sort of algorithm is proper at predicting activities. The Regression Analysis evaluates the relation among 2 or greater variables and collate the outcomes of variables on tremendous

scales and are pushed commonly with the useful resource of three metrics:

- The shape of the regression line.
- The form of based variables.
- The quantity of independent variables.

The pix (camera or radar) play a big role in ADAS in actuation and localization, even as for any set of rules, the largest venture is to broaden a photo-based version for feature desire and prediction. The repeatability of the surroundings is leveraged thru regression algorithms to create a statistical version of relation among the given item's characteristic in an image and that photo. The statistical model, with the aid of using permitting the photograph sampling, offers rapid on line detection and may be observed out offline. It can be prolonged furthermore to unique gadgets without the requirement of sizeable human modeling. An object's characteristic is once more by way of manner of an algorithm because the on line stage's output and a consider at the object's presence. The regression algorithms can also be implemented for quick prediction, lengthy learning. This sort of regression algorithms that may be applied for self-using cars are choice woodland regression, neural community regression and Bayesian regression, amongst others. The neural networks are carried out for regression, class or unsupervised gaining knowledge of. They business enterprise the facts that is not labeled, classify that records or forecast continuous values after supervised schooling. The neural networks generally use a shape of logistic regression within the very last layer of the internet to alternate non-stop information into variables like 1 or 0.

We may be the usage of Google Collaboratory to put in writing our code in Python3 for this assignment. Google Collaboratory is a loose cloud platform in which we can write codes and it additionally supports GPU which makes it plenty quicker than every other pricey PC or laptop without purchasing for it because of this making it suitable for Artificial Intelligence and Machine getting to know

##### *Advantages of Proposed System:*

- Accuracy may be excessive
- Picture exquisite will now not be compressed.
- Will be capable of rain the auto and use the version in any generalized surroundings.

##### *Algorithm's and Approach:*

The tool studying algorithms are loosely divided into 4 instructions: choice matrix algorithms, cluster algorithms, pattern recognition algorithms and regression algorithms. One class of the machine learning algorithms can be applied to carry out 2 or more subtasks. For instance, the regression algorithms can be applied for object localization in addition to item detection or prediction of the movement.

##### *Decision Matrix Algorithms:*

The desire matrix set of rules systematically analyzes, identifies and costs the overall performance of relationships most of the units of information and values. These algorithms are majorly implemented for choice making. Whether a vehicle wishes to brake or take a left turn is primarily based mostly on the extent of self-notion the ones algorithms have on

recognition, class and prediction of the following motion of gadgets. The selection matrix algorithms are models composed of several selection models knowledgeable independently and, in some way, these predictions are mixed to make the overall prediction, at the equal time as lowering the opportunity of errors in choice making. AdaBoosting is the maximum normally used set of rules.

*Sequence Diagram:*

```
[ ] def img_preprocess(img):
    img = img[60:135,:,:]
    img = cv2.cvtColor(img, cv2.COLOR_RGB2YUV)
    img = cv2.GaussianBlur(img, (3, 3), 0)
    img = cv2.resize(img, (200, 66))
    img = img/255
    return img
```

```
[ ] image = image_paths[100]
original_image = mpimg.imread(image)
preprocessed_image = img_preprocess(original_image)

fig, axs = plt.subplots(1, 2, figsize=(15, 10))
fig.tight_layout()
axs[0].imshow(original_image)
axs[0].set_title('Original Image')
axs[1].imshow(preprocessed_image)
axs[1].set_title('Preprocessed Image')
```

Text(0.5, 1.0, 'Preprocessed Image')

```
[ ] def nvidia_model():
    model = Sequential()
    model.add(Convolution2D(16, 5, 5, subsample=(2, 2), input_shape=(66, 200, 3), activation='elu'))
    model.add(Convolution2D(16, 5, 5, subsample=(2, 2), activation='elu'))
    model.add(Convolution2D(16, 5, 5, subsample=(2, 2), activation='elu'))
    model.add(Convolution2D(16, 5, 5, activation='elu'))

    model.add(Convolution2D(64, 3, 3, activation='elu'))
    model.add(Dropout(0.5))

    model.add(Flatten())

    model.add(Dense(100, activation='elu'))
    model.add(Dropout(0.5))

    model.add(Dense(50, activation='elu'))
    model.add(Dropout(0.5))

    model.add(Dense(10, activation='elu'))
    model.add(Dropout(0.5))

    model.add(Dense(1))

    optimizer = Adam(lr=1e-3)
    model.compile(loss='mse', optimizer=optimizer)
    return model
model = nvidia_model()
```

```
[ ] def batch_generator(image_paths, steering_ang, batch_size, istraining):
    while True:
        batch_img = []
        batch_steering = []

        for i in range(batch_size):
            random_index = random.randint(0, len(image_paths) - 1)

            if istraining:
                im, steering = random_augment(image_paths[random_index], steering_ang[random_index])
            else:
                im = mpimg.imread(image_paths[random_index])
                steering = steering_ang[random_index]

            im = img_preprocess(im)
            batch_img.append(im)
            batch_steering.append(steering)

        y_val = np.asarray(batch_img, np.asarray(batch_steering))
        x_train_gen, y_train_gen = next(batch_generator(x_train, y_train, 1, 1))
        x_valid_gen, y_valid_gen = next(batch_generator(x_valid, y_valid, 1, 0))

        fig, axs = plt.subplots(1, 2, figsize=(15, 10))
        fig.tight_layout()

        axs[0].imshow(x_train_gen[0])
        axs[0].set_title('training image')

        axs[1].imshow(x_valid_gen[0])
        axs[1].set_title('validation image')
```

```
[ ] print(model.summary())
Model: "sequential_1"
Layer (type) Output Shape Param #
-----
conv2d_1 (Conv2D) (None, 31, 98, 24) 1824
conv2d_2 (Conv2D) (None, 14, 47, 36) 21636
conv2d_3 (Conv2D) (None, 5, 22, 48) 43248
conv2d_4 (Conv2D) (None, 3, 20, 64) 27712
conv2d_5 (Conv2D) (None, 1, 18, 64) 36928
dropout_1 (Dropout) (None, 1, 18, 64) 0
flatten_1 (Flatten) (None, 1152) 0
dense_1 (Dense) (None, 100) 115300
dropout_2 (Dropout) (None, 100) 0
dense_2 (Dense) (None, 50) 5050
dropout_3 (Dropout) (None, 50) 0
dense_3 (Dense) (None, 10) 510
dropout_4 (Dropout) (None, 10) 0
dense_4 (Dense) (None, 1) 11
-----
Total params: 252,219
Trainable params: 252,219
Non-trainable params: 0
```

**3. Results**

*A. Results*

The plot of Loss vs number of epochs shows that there is a sufficient reduction of training and validation loss after 10 epochs. The training loss was obtained as 0.0343 and the validation loss as 0.0275. This proves that our model can also be tested on any simulator track other than the one we used for training.



Fig. 1. Output screenshots

Drive Coordinates are plotted in real time (-) indicates left turn and (+) right turn:

```
-0.0488455705344677 -2.0188300000000003 30.1883
-0.0488455705344677 -2.01879 30.1879
-0.06489957123994827 -2.01879 30.1879
-0.05687129124999046 -2.0187999999999997 30.188
-0.05687129124999046 -2.0187999999999997 30.188
-0.05891359969973564 -2.0188099999999998 30.1881
-0.059988927096128464 -2.01875 30.1875
-0.07196944206953049 -2.01878 30.1878
-0.06476251780986786 -2.0188099999999998 30.1881
-0.05087998881936073 -2.0187999999999997 30.188
-0.05087998881936073 -2.01878 30.1878
127.0.0.1 - - [06/Jun/2020 07:23:57] "GET
/socket.io/?EIO=4&transport=websocket HTTP/1.1" 200 0
100.167020
```

```
[ ] history = model.fit_generator(batch_generator(X_train, y_train, 100, 1),
                                steps_per_epoch=300,
                                epochs=10,
                                validation_data=batch_generator(X_valid, y_valid, 100, 0),
                                validation_steps=200,
                                verbose=1,
                                shuffle = 1)

plt.plot(history.history['loss'])
plt.plot(history.history['val_loss'])
plt.legend(['training', 'validation'])
plt.title('Loss')
plt.xlabel('Epoch')

Epoch 1/10
300/300 [=====] - 418s 1s/step - loss: 0.1422 - val_loss: 0.0851
Epoch 2/10
300/300 [=====] - 414s 1s/step - loss: 0.0931 - val_loss: 0.0996
Epoch 3/10
300/300 [=====] - 414s 1s/step - loss: 0.0876 - val_loss: 0.0530
Epoch 4/10
300/300 [=====] - 415s 1s/step - loss: 0.0850 - val_loss: 0.0510
Epoch 5/10
300/300 [=====] - 411s 1s/step - loss: 0.0847 - val_loss: 0.0462
Epoch 6/10
300/300 [=====] - 414s 1s/step - loss: 0.0817 - val_loss: 0.0690
Epoch 7/10
300/300 [=====] - 428s 1s/step - loss: 0.0800 - val_loss: 0.0610
Epoch 8/10
300/300 [=====] - 412s 1s/step - loss: 0.0797 - val_loss: 0.0470
Epoch 9/10
300/300 [=====] - 418s 1s/step - loss: 0.0789 - val_loss: 0.0648
Epoch 10/10
300/300 [=====] - 421s 1s/step - loss: 0.0754 - val_loss: 0.0643
Text(0.5, 0, 'Epoch')
```

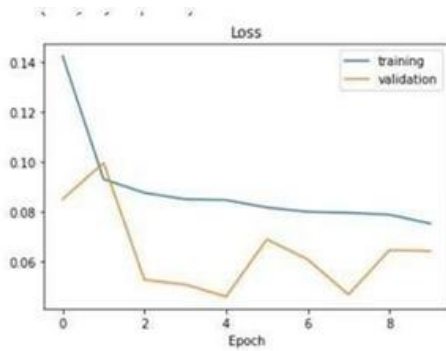


Fig. 2. Loss comparison between validation and training data

### 4. Training and Testing

#### A. Types of Testing

##### Dataset:

To gather the data udacity, has a car simulator in which a track is provided and we can drive the car on the track manually. The simulator has a record button. So, when we click it the option comes to select a folder then when we start driving the car on the track the simulator stores the picture at each instant and also stores the car steering angle corresponding to each image. The car simulator has 3 cameras which store images as left, right and center. For having a proper well-spaced dataset

containing all cases and angles, it is recommended to take atleast take 3 laps in forward and reverse direction on the track.

##### Data Preprocessing:

Deleting high frequency dataset values which make the model biased: Since most of the times we drive through the centre of the track the dataset contains a high number of 0-degree steering angle which may make the self-driving simulator biased towards predicting 0-degree angle which will lead to model predicting 0 angle and lead to crash. So first we drop some 0-degree angle values.

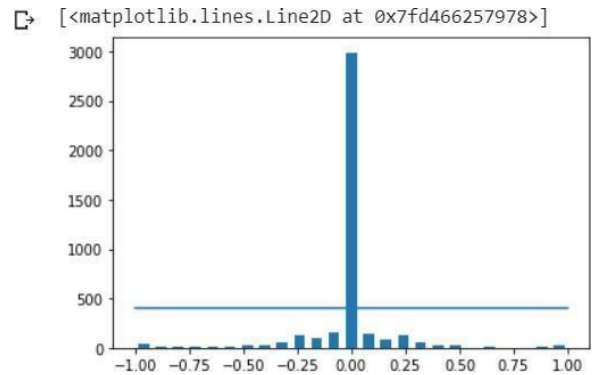


Fig. 3. Original steering angle dataset (Frequency of each angle in dataset)

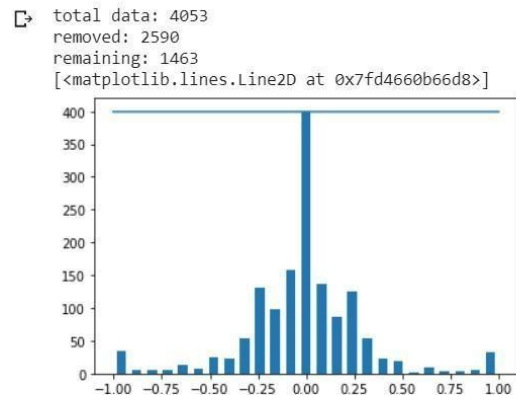


Fig. 4. Dataset after deleting some extra 0-degree angle values

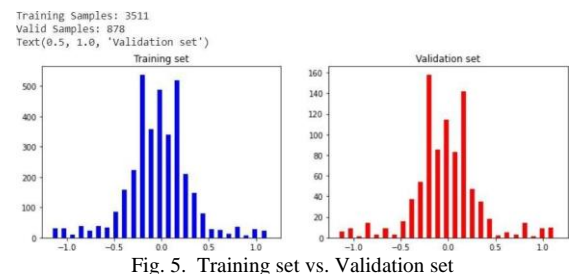


Fig. 5. Training set vs. Validation set

Training set and validation set splitting of dataset for better model creation and prevention of overfitting of training data: If we do not make a validation set then the model will overfit and won't work well for generalized tracks. It will only work well for the track on which the dataset is created.

The images in the dataset are all RGB images so for ease of training the model the images are converted to YUV format. YUV color-spaces are a more efficient coding and reduce the bandwidth more than RGB capture can. The images are also

blurred using Gaussian blur function of openCV and resized so that unimportant parts such as background scenery are cropped out. Then each pixel is divided by 255 so that all pixels get equal priority as pixels with high values get unnecessary priority. Dividing by 255 will reduce all pixel values to 0 or 1.

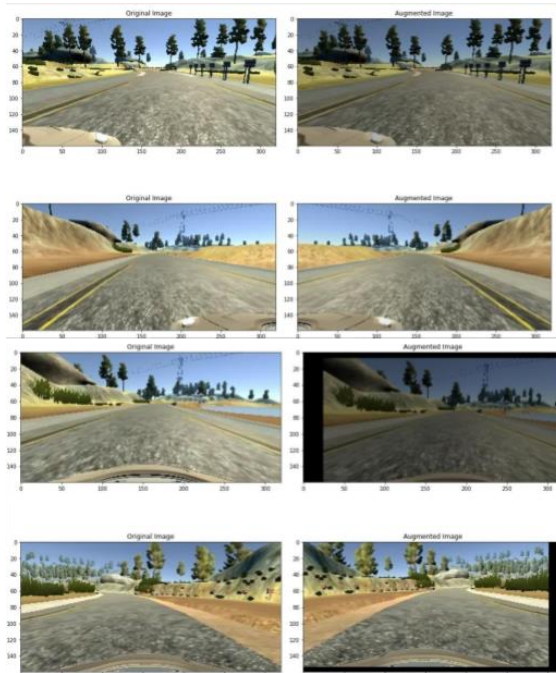


Fig. 6. Augmenting variations of images

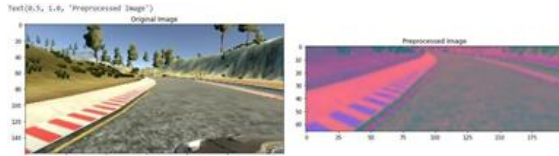


Fig. 7. Pre-processing the image

```

from keras.models import load_model
import base64
from io import BytesIO
from PIL import Image
import numpy as np
sio = socketio.Server()
import cv2

app = Flask(__name__) @ '__main__'
speed_limit = 10

def img_preprocess(img):
    img = img[60:130, : -1]
    img = cv2.cvtColor(img, cv2.COLOR_RGB2YUV)
    img = cv2.GaussianBlur(img, (3, 3), 0)
    img = cv2.resize(img, (200, 66))
    img = img/255
    return img

@sio.on('telemetry')
def telemetry(sid, data):
    speed = float(data['speed'])
    image = Image.open(BytesIO(base64.b64decode(data['image'])))
    image = np.asarray(image)
    image = img_preprocess(image)
    image = np.array(image)
    steering_angle = float(model.predict(image))
    throttle = 1.0 - speed/speed_limit
    print('{} {} {}'.format(steering_angle, throttle, speed))
    send_control(steering_angle, 1.0)

@sio.on('connect')
def connect(sid, environ):
    print('Connected')
    send_control(0,0)

def send_control(steering_angle, throttle):
    sio.emit('steer', data = {
        'steering_angle': steering_angle.__str__(),
        'throttle': throttle.__str__()
    })

if __name__ == '__main__':
    # app.run(port=3000)
    model = load_model('model.h5')
    app = socketio.Middleware(sio, app)
    eventlet.wsgi.server(eventlet.listen(('', 4567)), app)

```

Fig. 8. Code for socketIO and Flask web server

Connecting the model and establishing real time communication using socketIO and Flask web server:

1. We established a flask web server using SocketIO and PyFlask.
2. The simulator was connected to the server using Sockets.
3. Real time data was communicated between the simulation environment and the web server.
4. The machine learning model imported as model.h5 was therefore used to analyses the received packets and accordingly respond to the changes in the environment, so that the car can drive collision free.

## 5. Conclusion and Future Work

### A. Conclusion

This venture is a proposed model to attain driverless cars. Research remains going on; we hope that this simulated version can be integrated as a software in real life cars within the near destiny. Research continues to be taking place and thousands and thousands of records scientists and artificial intelligence scientists are working on the way to convert this software version into real life utility in order that automobiles can end up driverless and there might be lesser rule breaks and hopefully lesser street mishaps. Further, the undertaking can be extended and used with unique education models to growth the accuracy of detecting turns by way of the automobile. We acquired a solid version which when simulated travelled at a max speed of 30km/h at the tune, additionally the attitude of tilt changed into varying among positive and bad for right and left turns respectively and additionally made positive that it avoided all possible collisions and we were additionally able to generate positional and angular information at every factor in time based at the polar and Cartesian coordinates of the car within the simulated environment. In this way we have been capable of obtain facts in a CSV layout that could later be used for self-riding research and undertaking numerous analytics experiments in future.

### B. Future Work

Much of the trouble is the want for plenty of training information. The ideal way to train a self-using vehicle might be to reveal it billions of hours of footage of actual driving, and use that to train the pc desirable driving conduct. Modern system studying systems do clearly well when they have ample data, and very poorly after they have most effective a touch bit of it. But amassing information for self-riding cars is luxurious. And due to the fact that a few events are uncommon witnessing a vehicle coincidence in advance, say, or encountering particles on the street it's viable for the auto to be out of its intensity as it has encountered a state of affairs so every now and then in its schooling records.

Carmakers have attempted to get around this in masses of ways. They've driven more miles. They've educated the cars in simulations. They on occasion engineer precise situations if you want to get greater training facts about the ones situations for the cars.

Some advocates have argued that self-riding automobiles will be top for the surroundings. They claim they could reduce car trips with the aid of making car possession unnecessary and transitioning society to a version where the majority don't very own a car and simply name for one when they need one.

In addition, others have argued that human drivers drive in a wasteful way braking hard, accelerating hard, idling the engine, all of which burn up gasoline which a pc could avoid.

But as self-using automobiles have inched closer to reality, maximum of those claimed benefits have begun to appearance less in all likelihood.

There's not tons proof that computer systems are dramatically greater gasoline-green drivers than people. There's one small look at suggesting adaptive cruise control improves efficiency a touch (5 to 7 percentage), but there's little else beyond that. Furthermore, researchers have examined the results of more gas-green vehicles on miles traveled and located that, below many circumstances, humans drive more when automobiles get extra gas-efficient so self-riding motors having higher gas efficiency won't suggest that they produce decrease emissions.

One takes a look at trying to estimate the consequences of self-using motors on automobile use conduct simulated a own family having a self-using vehicle by using purchasing them to have a chauffeur for per week, and telling them to deal with the chauffeur service the manner they'd treat having a vehicle that might drive itself. Our version is skilled and designed to work with any generalized music and may be used for gaming studies and similarly self-riding and autonomous era research. It can be used in simulations to conduct various research in schools and tested with gaming engines with the intention to give you better in-sport AI for various multiplayer games, and different simulation software program.

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