# MANARAT INTERNATIONAL UNIVERSITY

### Department of Computer Science and Engineering

#### Project Report on:

Computer Vision & Robotics (CSE-433)

Neural Network & Fuzzy System (CSE-437)

### Name of the contest:

CIFAR-10 - Object Recognition in Images

Team Name: Rashed-Alom

#### Contestants Name & ID:

- Rashed Alom (1641CSE00538)
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## Introduction:

The CIFAR-10 dataset is a collection of images that are commonly used to train computer vision algorithms. It is one of the most widely used datasets for deep learning research. The CIFAR-10 dataset contains 60,000 32x32 color images in 10 different classes which are airplanes, cars, birds, cats, deer, dogs, frogs, horses, ships, and trucks. There are 6,000 images of each class.

This lab project offers a Kaggle competition on this dataset for the MIU students to implement deep learning algorithms which have been taught on both courses in a cool real-world project. The competition challenges you to predict the labels of total 300,000 images on this dataset using only 60,000 labeled images for training.

#### Data preprocessing:

As our contest problem we have 50000 train sample, 300000 test samples, total 10 number of classes, our image size was 32\*32, and our image channel was 3(RGB), so we get our image shape 32\*32\*3. We use 0.001 learning rate for train our image, our image batch size was 500 (as we have 8GB RAM). To train our images we use around 60 to 350 epochs.

For data preprocessing, we have used normalization and augmentation. In this process, we have loaded train image dataset and also import given train data labels. Then we have done one-hot encoding image label.

Normalization: it is a process that changes the range of pixel intensity values. To normalize images in this process, we divide image pixel by 255, then subtract by 0.5 and multiply by 2. By normalization we get the image range into -1 to +1.

we use data augmentation for increase our training data set: we zoom in our images in range=0.2, rotation our images in range=15, width shift range=0.1, height shift range=0.1

#### Network Architecture:

To complete this project, we have used two network models

"Baseline CNN Model" and "Simple CNN 90%+ Model".

In Baseline CNN Model we use ReLU.

In Simple CNN 90%+ Model we use Leaky ReLU.

### **Training Procedure:**

First, we have used ReLU in our baseline model. we have used convoc2D (32) where pooling size is 2,2 and dropout is 0.20. Secondly, we have used (64) where pooling size and dropout are same. we have also used L2 regularizers (.01) and then used softmax activation function. Here we train our data set around 3 times. And get average result. It was round 80% accuracy.

After using this model, we use Simple CNN 90%+ Model for better performance. In this model, we have used leaky ReLU with alpha where alpha =0.01. we also use convoc2D three times (32,64,128) where pooling size is 2\*2 and dropout for 32 convoc2D is 0.05, for 64 convoc2D is 0.1, for 128 convoc2D is 0.15. Here, we also use softmax activation function. Here we train our data set around 4 times. And we get around 88% accuracy. That was better than previous result.

Result: When we use the baseline CNN model, we ger Our First Submission Score, it was 0.80080 by running around 80 epochs. By upgrading epoch, we get score 0.80780 and score 0.80940 by our 2nd Submission and 3rd Submission. Then we upgrade our model from "Baseline CNN" model to "Normal CNN 90" model. Our 4<sup>th</sup> Submission Score was a test score for new model, it was 0.09820. After that we use image augmentation then we test our dataset and we get the test result 0.73210 in our 5<sup>th</sup> submission. Then we train our dataset around 100 epochs. And we get Score 0.83040 as our 6<sup>th</sup> Submission for new model. At last for better performance we run our model around 300 epoch and we get our highest Submission Score 0.88010 as our 7<sup>th</sup> or last submission.

Conclusion: During the working time we face difference problem of the project. As we had only 50000 train images, with the help of augmentation we increase our data set. Convocation layer is another problem, we can't increase our convocation layer because our pc becomes slower with the layer increase. Filter size is another problem as like as convocation layers. High number of parameters is a common problem. To reduce the parameters number, we have to used drop out. And the train images batch size really depends on user pc's RAM. We use 500 batch size as we have 8GB of RAM.

# Our PC configuration:

Windows 10 OS

Intel core i3 processor

8GB of RAM

2GB of GPU

# Some Screen Short of training data set:

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