Pan IIT Hackathon Submission:

Submitted By:

Team: Open ML (Inspired by OpenAI)

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Final Accuracy: 99.47 % (Transfer Learning using VGG13_BN) Approach Used:

- 1. Transfer Learning
- 2. Fine tuning
- 3. Data Augmentation

Language , Framework , Libraries and Hardware :

- 1. Python3
- 2. PyTorch
- 3. Numpy, OpenCV, Pandas
- 4. NVIDIA GTX 1080 (8 GB)

Procedure:

1. Data Augmentation:

For Data Augmentation we used following techniques:

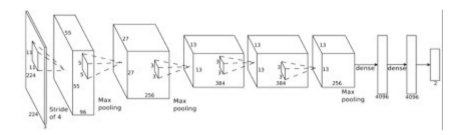
- a. Random Horizontal Flip: This transform randomly flips the image horizontally with probability 0.5
- b. Random Vertical Flip: This transform randomly flips the image vertically with probability 0.5.
- c. Random Rotation: This transform randomly rotated the image about an angle between -60 and 60 degrees.

2. Transfer Learning + Fine tuning:

Data and Training specifications:

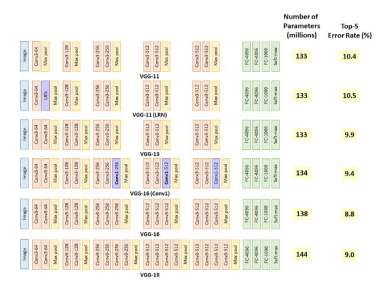
- a. All model parameters (Convolutional and Fully connected) are tuned during training.
- b. Cross Entropy Loss Function.
- c. Stochastic Gradient Descent is used with momentum 0.9 and learning rate 0.01 for first 20 epochs, 0.001 for next 20 and 0.0001 for rest of the training.
- d. Random splitting into training (4000 samples) and testing (1000 samples) set.
- e. Batch size of 20 with shufflle=True.
- f. Same transformations are applied to testing data while testing but no transformations were applied on submission (40000 samples) data.
- g. Input size of the images are changed to 224×224 keeping the channels same and converted to tensors of range [0,1].

Using AlexNet:



- a. Alexnet model is initialised with pretrained weights .
- b. The dimension of final output layer is changed to 6.
- c. we achieved **98.00** % automated evaluation accuracy on submission data which on further training increased to **98.3** %.

Using VGG13 with Batch Normalisation:



- a. VGG13_BN model is intialised with pretrained weights.
- b. The fully connected layers are modified a bit from standard one to reduce the parameters and dimension of final layer is changed to 6.
- c. we achieved **99.145** % automated evaluation accuracy on submission data which on further training increased to **99.47** %.

Note: Final Submission is based on VGG13_BN