Facial Expression Prediction

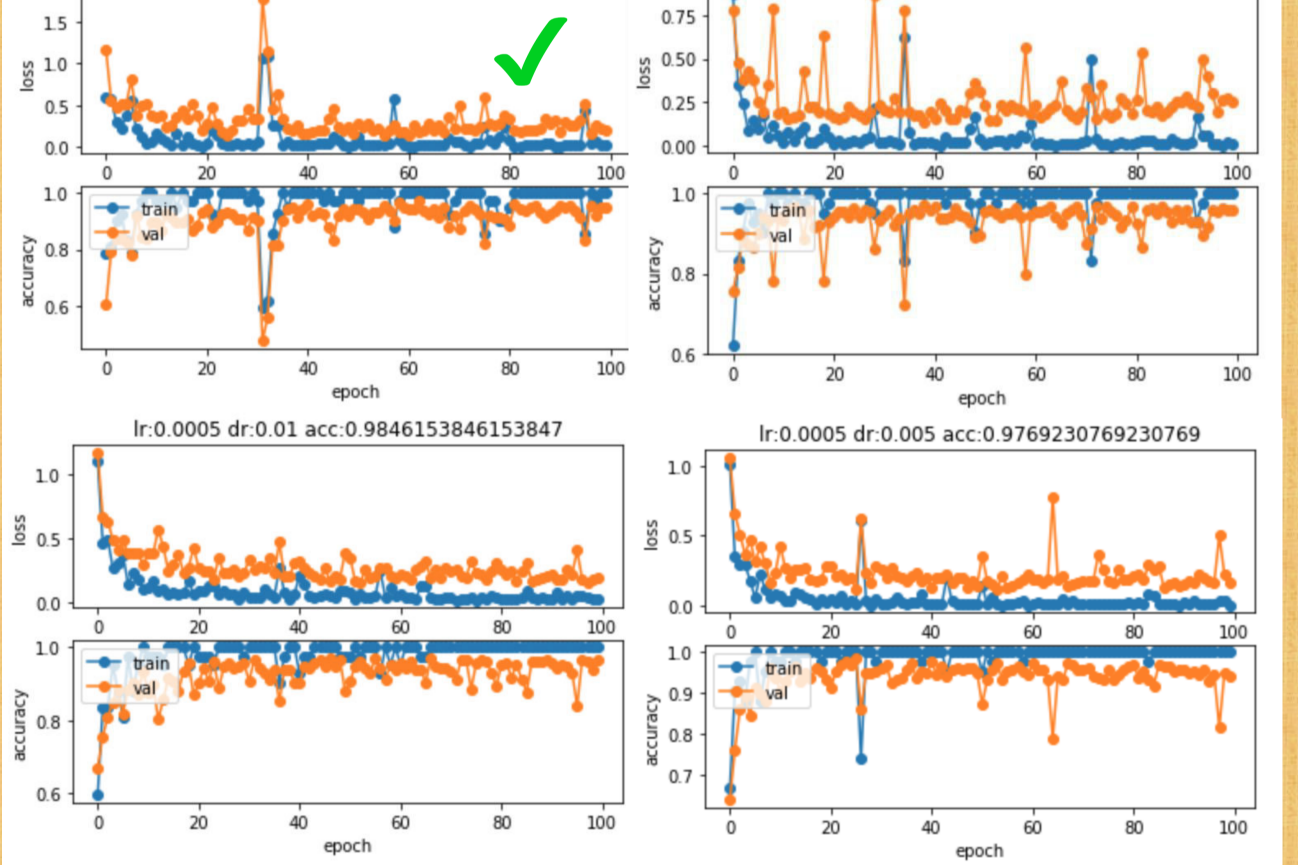


INTRODUCTION

Facial expressions can be a key to understanding the human emotions. Based on this idea, our aim is to train a neural network which shall be able to predict the emotions by learning from a dataset of images of human facial expressions.

lr:0.001 dr:0.005 acc:0.9923076923076923

neutral angeicontemptisgust fear happy sadnes surprise



lr:0.002 dr:0.005 acc:0.9923076923076923

DATASET

The Extended Cohn-Kanade Dataset (CK+)

PROCESS

* DATA PRE_PROCESSING

- Filter labelled images from CK+ dataset
- Picked last 3 pick expression frames and one neutral frame.
 - Aligned selected images using dlib framework.
- Split aligned dataset into training, testing and validation set with the ratio of 8:1:1.
 - Augmented training dataset by flipping images horizontally.
 - Testing and validation dataset left untouched as aligned original dataset.

* TRAINING

> PHASE 1

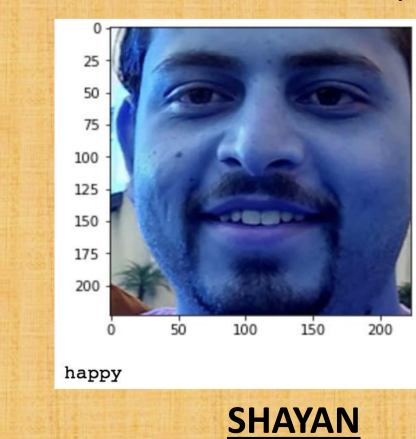
- Used pytorch implemented openface/facenet pre-trained network to start with the first phase.
 - Used L2 loss to train Convolutional Neural Network to imitate facenet.
 - 2092 training samples with 131 validation samples has been used.
 - Adam with learning rate 0.001 and batch size of 50 has been used with 100 epochs.

> PHASE 2

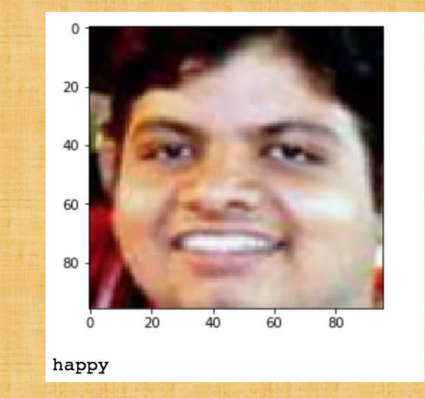
- Added two Fully Connected Network after the network learned in phase 1.
 - Loaded pre trained model from phase1.
- Tuned hyper-parameters like learning rate and weight decay for phase2.
- Adam with learning rate 0.002, batch size of 50 and weight decay 0.005 has been used.
 - Stopped at validation accuracy of 96.95%.
 - Tested the model on untouched training set, and the result was 99.23%.
 - Saved the model.

***PREDICTION**

- Prediction on Test set gives a whooping 99.23% accuracy.
- We also tested on real time images and with some old images and it predicts correct most of the time.
 - Achieved 99.55% of multiclass roc score.



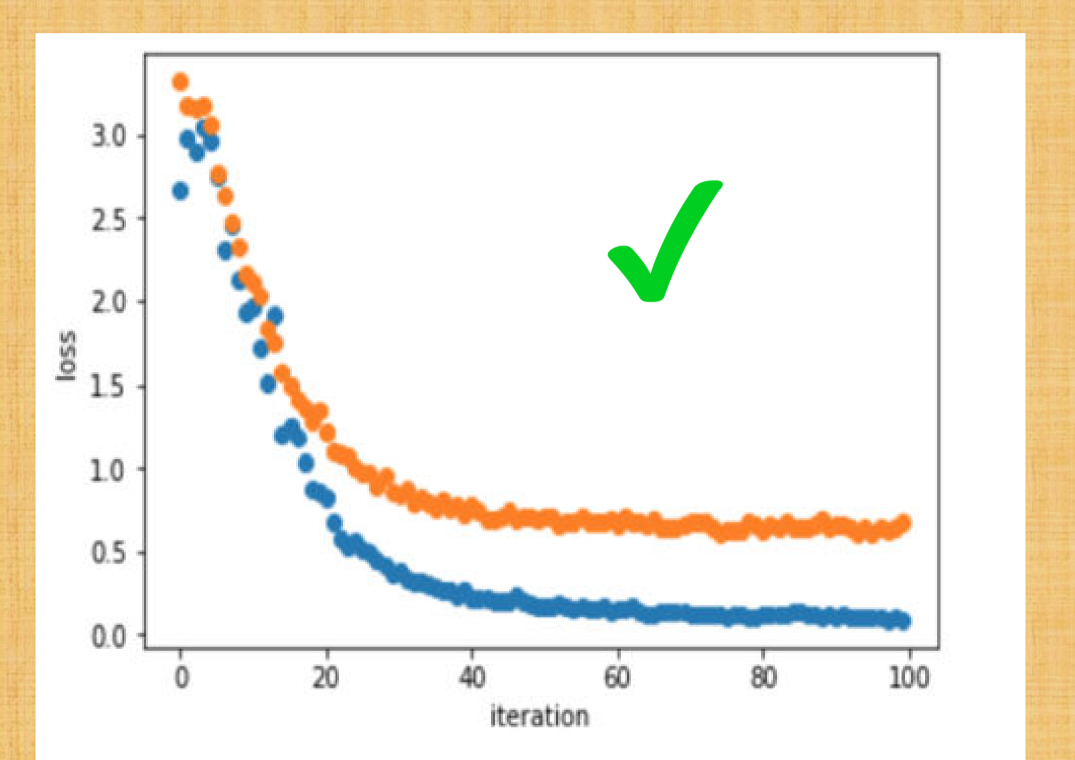
20-40-80-90-20-40-60-80 sadness

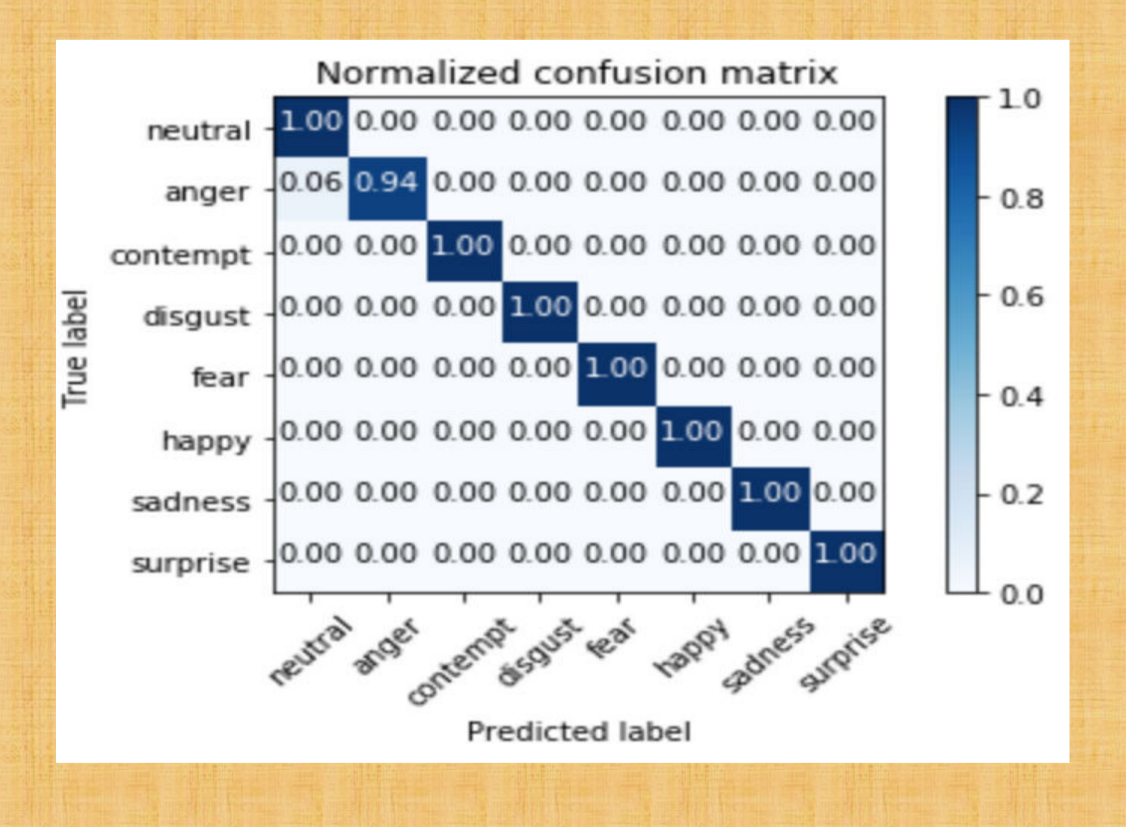


ABHIJEET

JYOTIRMAY

Stage (a) Emotion Net CONV Stage (a) Emotion Net CONV Stage (b)





☐ CITATION

- FaceNet2ExpNet: Regularizing a Deep Face Recognition Net for Expression Recognition Hui Ding1, Shaohua Kevin Zhou2 and Rama Chellappa1 1 University of Maryland, College Park 2 Siemens Healthcare Technology Center, Princeton, New Jersey

 http://dlib.net/
 - https://github.com/thnkim/OpenFacePytorch
- P. Lucey, J. F. Cohn, T. Kanade, J. Saragih, Z. Ambadar and I. Matthews, "The Extended Cohn-Kanade Dataset (CK+): A complete dataset for action unit and emotion-specified expression," 2010 IEEE Computer Society Conference on Computer Vision and Pattern Recognition Workshops, San Francisco, CA, 2010, pp. 94-101.