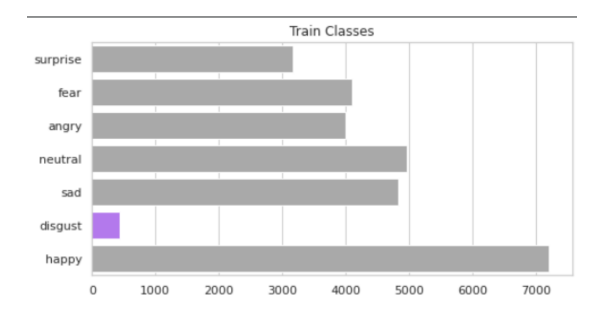
SOI: Hardly Human

To classify emotions using **fer1013**, we used a convolutional neural network. But before that let us take a close look at the dataset.

The below figure shows the distribution of no. of training images present under each folder.

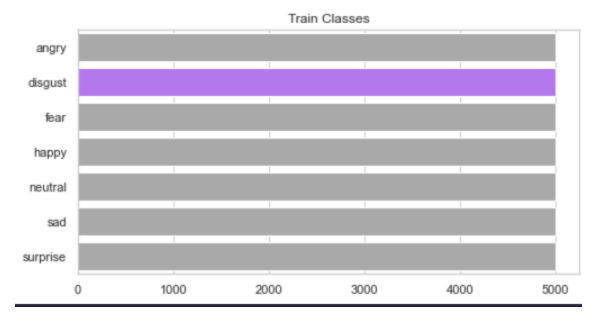


Augmentation

Oh! There seems to be a problem, no. of training images for class *disgust* is very less, while for that of *happy* is around 7000! To fix this issue we used techniques of *Oversampling and Undersapling*.

- Oversampling: We randomly picked images from each class except happy and augment them using the following transforms, until 5000 images were there in total.
 - a. Random Horizontal Flips
 - b. Random 20 degree Rotations.
- **Undersampling:** We randomly deleted images from class *happy* until we had around 5000 images left.

After data augmentation we find the following file distribution!



Then we normalized the training data by dividing each element by 255.

Architecture

Next let us look at the architecture of our CNN.

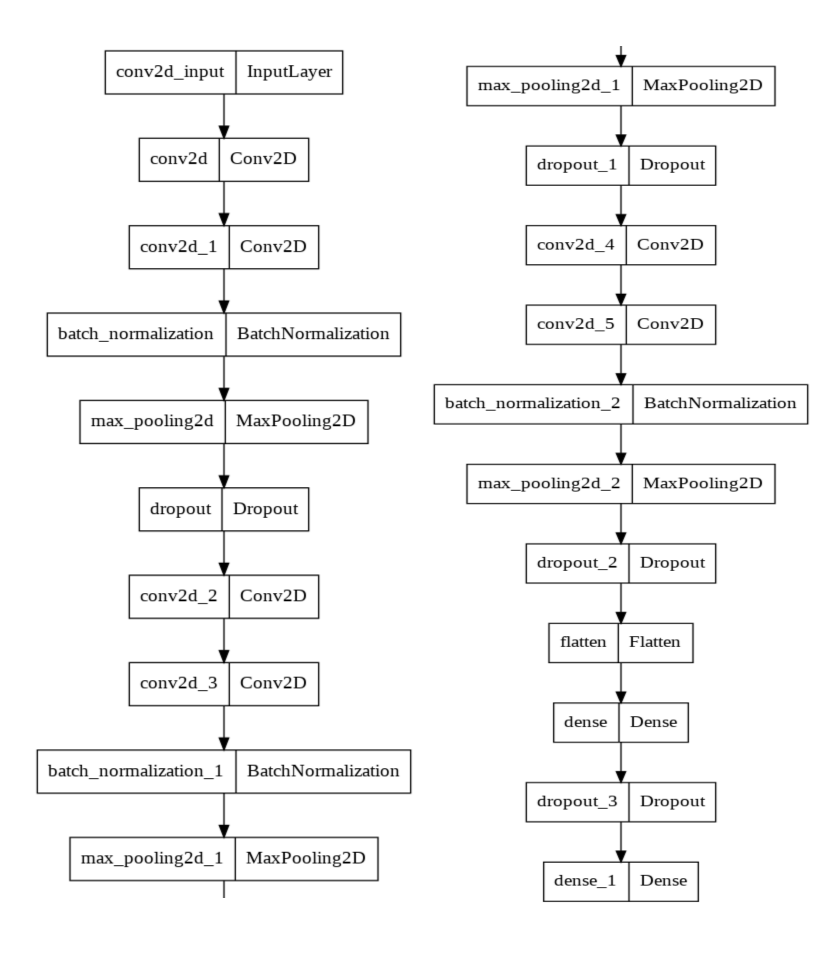
- We used 6 convolutional layers.
- After every 2 layers we added MaxPooling, Batch Normalization and Dropout.
- We kept the probability of dropout to be 0.25.
- In the end we added 2 dense layers with dropout set to 0.5.

The exact parameters used are visible in *SOI_HH_Training.ipynb* file. An image depicting our model architecture is shown in the next page.

Trainable Parameters	8,815,559
Non Trainable Parameters	840
Total Parameters	8,816,399

The model was trained using Adam optimizer with the following add-ons.

- Saving the best model based on validation accuracy after each epoch.
- Initial learning rate as 0.0001.
- Decay of 1e-6.



Metrics

After training the following metrics were obtained for the training and test sets.

Training Accuracy	80.49 %
Testing Accuracy	66.95 %

The final F1-score was obtained to be 0.647

Team: Intrinsic Nubs.

- Shashank P 200010048
- Tabish Khalid Halim 200020049