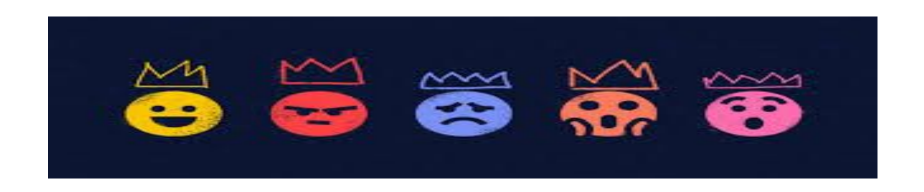


# Capstone Project Online Classroom Visual Sentiment Detection



#### **Content**

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The Problem Statement

- Data Preparation and Understand the Data
- Selection of Model
- Train the Model
- ☐ Test the model
- Deployment of model









#### **Problem Statements**

Face detection has been around for ages. Taking a step forward, human emotion displayed by face and felt by brain, captured in either video, electric signal (EEG) or image form can be approximated. Human emotion detection is the need of the hour so that modern artificial intelligent systems can emulate and gauge reactions from face. This can be helpful to make informed decisions be it regarding identification of intent, promotion of offers or security related threats. Recognizing emotions from images or video is a trivial task for human eye, but proves to be very challenging for machines and requires many image processing techniques for feature extraction. Several machine learning algorithms are suitable for this job. Any detection or recognition by machine learning requires training algorithm and then testing them on a suitable dataset.



# **Data Preparation**

Data set name-- Kaggle fer-2013

#### Link:-

https://www.kaggle.com/c/challenges-in-representation-learning-facial-expression-recognition-challenge/data

#### Shape--

• 35,775 images belonging to 7 classes



#### **Understand the Data**

**0**:anger

1:disgust

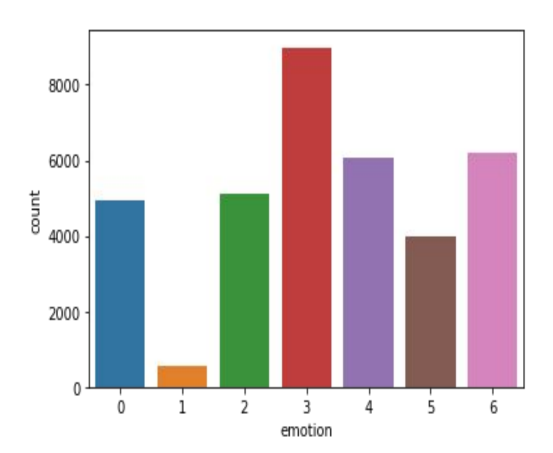
2:fear

**3:**happiness

4:sadness

5:surprise

**6:neutral** 





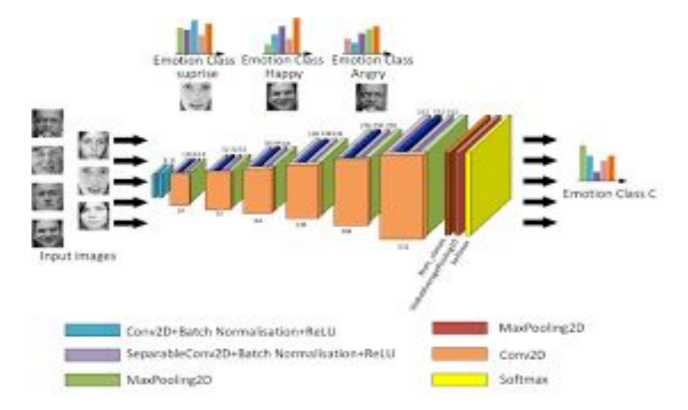
# **Model Selection**

Model Name	Epoch	Train Accu.	Test Accu.
MLP	48	0.36	0.24
CNN	48	0.56	0.46
RESNET	48	0.32	0.25



#### The Model

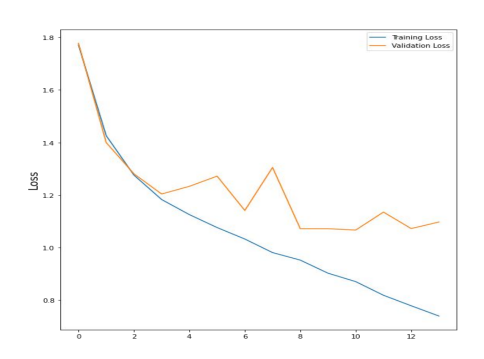
Total params: 4,478,727 Trainable params: 4,474,759 Non-trainable params: 3,968

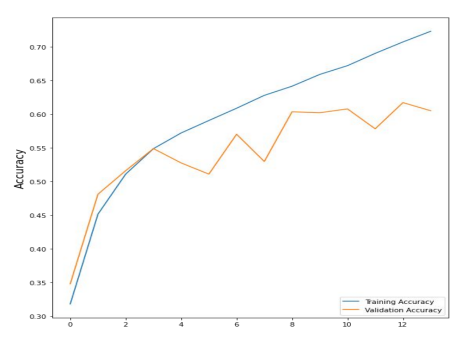




### The Model

Optimizer : Adam

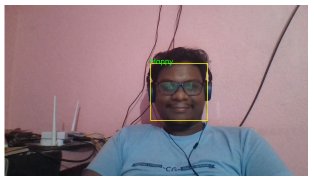




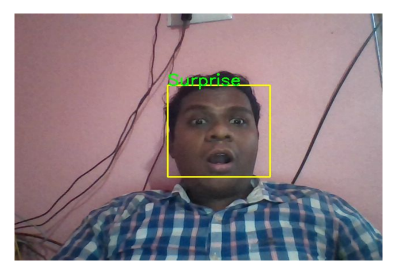
## Test the model













# Al

# The Deployment

- With AMAZON(AWS) EC2
- AWS Sage-maker(AWS) s3
   Bucket
- Heroku
- AZURE













# The Challenges

- The Version Constraint
- Space Constraint
- Deployment Constraint
- System Constraint
- Time Constraint



# Acknowledgement

I would like to express my special thanks of gratitude to our Mentor Ms. Eesha Goel helped us in doing a lot of Research and i came to know about so many new things I am really thankful to her. Secondly i would also like to thank our aravali members who helped me a lot in finalizing this project within the limited time frame.



# Thank You

