

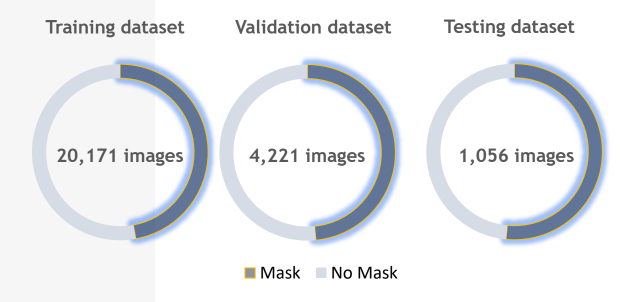
### Motivation

- Wearing a face mask is generally accepted to be a simple but effective health and safety precautionary measure for slowing the spread of COVID-19.
- However forgetting to wear a mask, taking the mask off or wearing the mask incorrectly in vulnerable areas can threaten the safety of a given individual, their colleagues and coworkers.
- This project was done with the objective of developing a face mask detector that can help automatically monitor vulnerable areas and identify individuals not wearing a mask or the ones wearing a mask incorrectly such that they can be reminded not to do so in future!



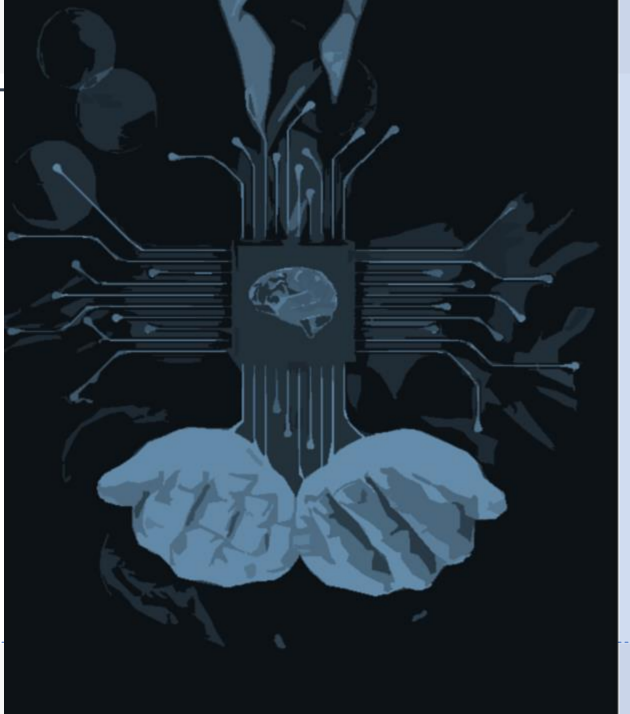


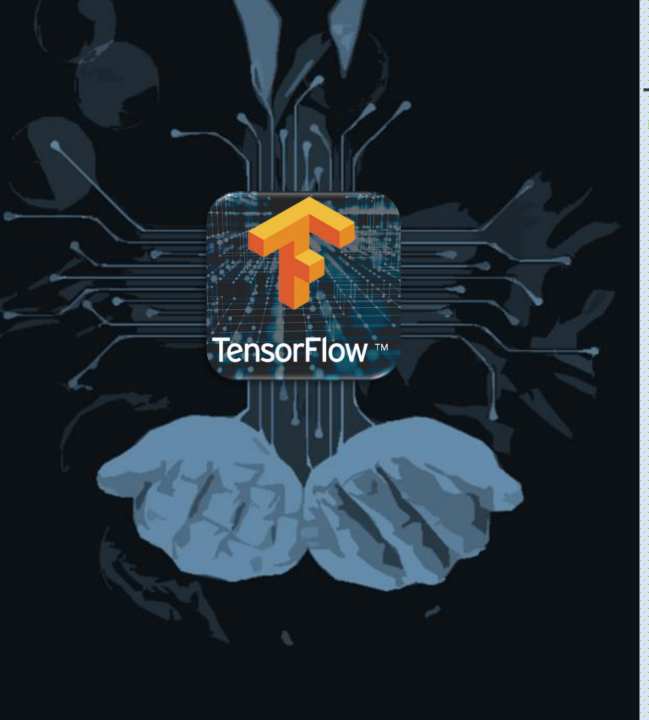
### Collating the dataset





<u>Dataset made available by Cabani et al used to create MaskedFace-Net</u> Face Mask Project of r. Thakshila Dasun - Google Drive Link





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Creating a CNN using "MobileNet V2" as a base

Data Augmentation layers

Google's MobileNet V2 – Pre-Trained CNN

The top 74 layers of MobileNet V2 was unfrozen and re-trained to recognize masked and no mask or incorrectly masked images

Average Pooling layer

Flattening layer

Dense layer with 128 units and ReLU activation

Random dropout layer with a dropout rate of 20%

Output layer with sigmoid activation function



#### Compiling the CNN and Training



Learning Rate:  $10e^{-5}$ 



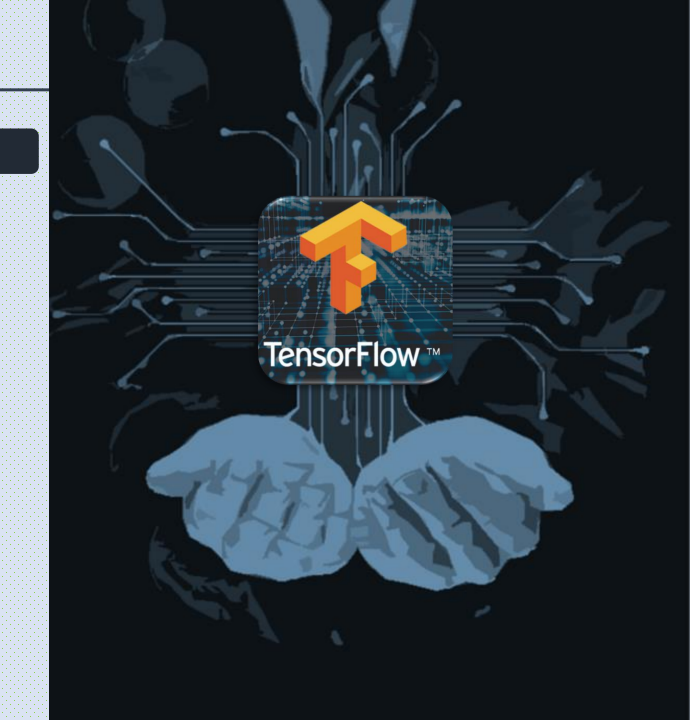
Optimizer: Adam

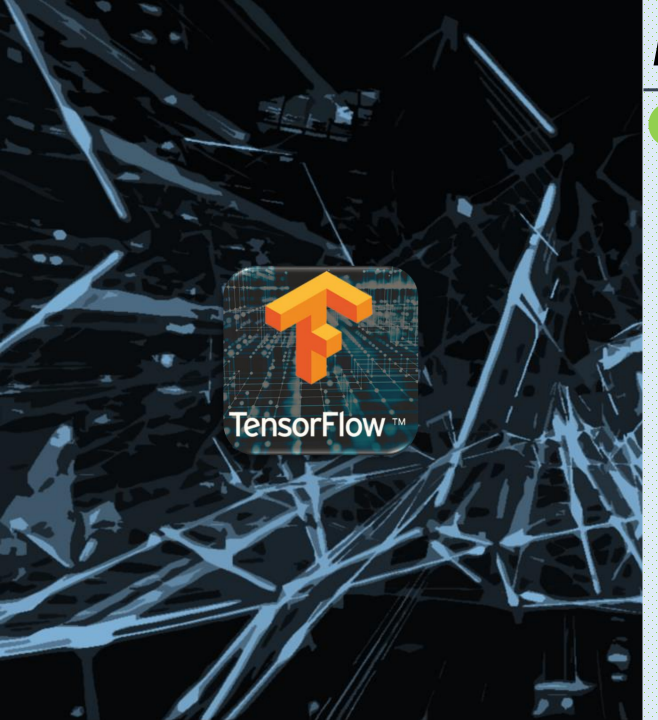


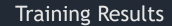
**Metrics: Accuracy** 

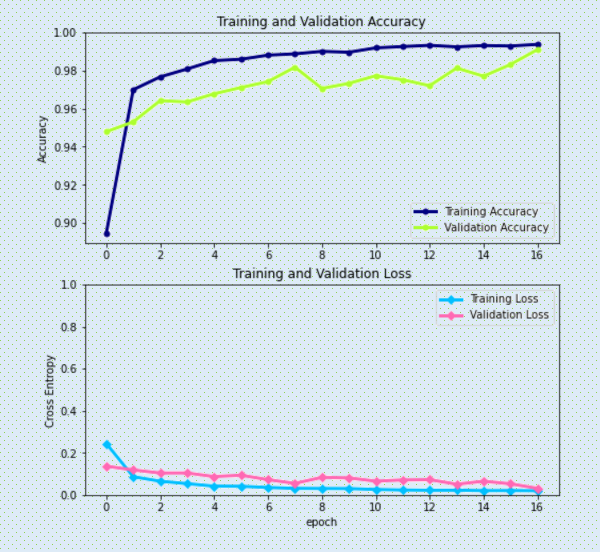


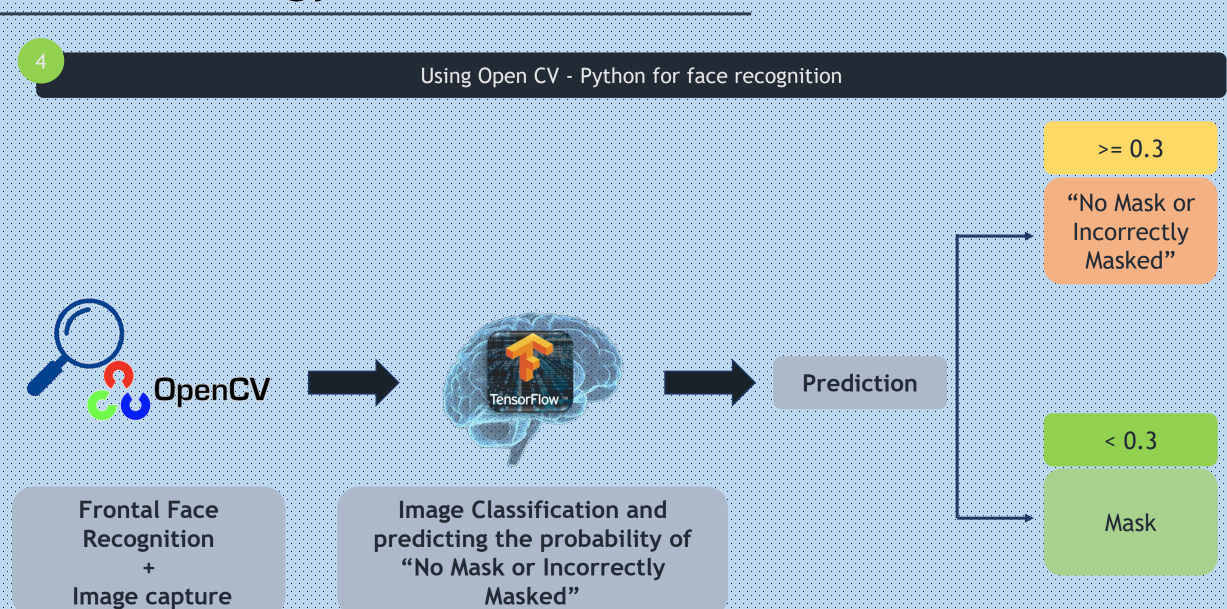
Epochs: 17



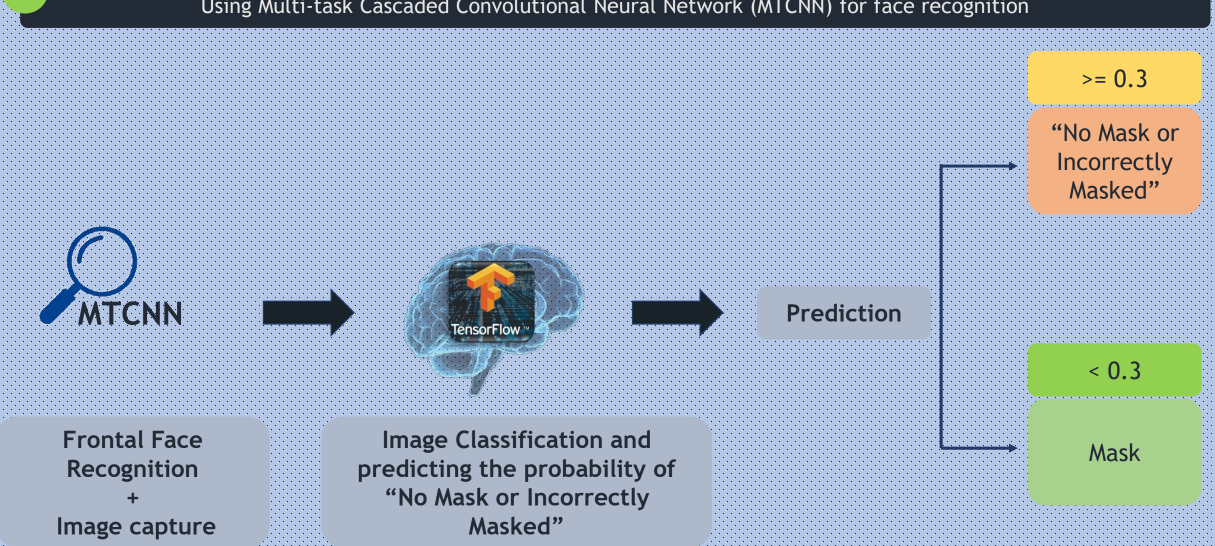








#### Using Multi-task Cascaded Convolutional Neural Network (MTCNN) for face recognition



### References

Deep Learning and Computer Vision A-Z: OpenCV, SSD & GAN by Hadelin de Ponteves and Kirill Eremenko

TensorFlow Transfer Learning Tutorials

Face Detection Using MTCNN - Mr. Hussain Mujtaba's blog