

**Mask Wear Detector**

Low Level Design

Technology: Deep Learning & Computer Vision

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# Introduction

## What is Low-Level Design Document?

The goal of LLD or a low-level design document is to give the internal logical of the actual program code for Face Mask Detection model. It will explain the purpose and features of the system, the interfaces of the system, what the system will do, the constraints under which it must operate and how the system will react to external stimuli.

The main objective of the project is to detect whether a person wears a face mask or not. Transfer Learning is used in this project to get the best results with the limited dataset.

## Scope

Low-level design (LLD) is a component-level design process that follows a step-by-step refinement process. This process can be used for designing data structures, required software architecture, source code and ultimately, performance algorithms. Overall, the data organization may be defined during requirement analysis and then refined during data design work.

# Architecture

**Data Preparation**

**Model Development**

# Architecture Description

## Data Preparation

### Data Description

We downloaded the dataset from [Flickr-Faces-HQ (FFHQ)](https://github.com/NVlabs/ffhq-dataset). There are 67049 images of Correctly Masked Face Dataset (CMFD) at 1024×1024 and 66,734 images of Incorrectly Masked Face Dataset (IMFD) at 1024×1024 resolution. However, for time limit, I used only one folder of correctly and incorrectly Masked Face Dataset. Overall, 1143 images for training and 286 images for validation were used.

### Data Preprocessing

In the data preprocessing step, using Image Data Generator we scaled, shuffled, inserted target size, which was 150x150, and chose appropriate class mode (binary) with the batch size of 32.

### Data Visualization

Using matplotlib, we visualized images with 4x4 configuration.

## Model Development

### Model implementation

As we had very few data for reliable model output, I used Transfer Learning method with InceptionV3 model. I imported local weights for the model with TensorFlow Hub. The final model comprised Dense layer with sigmoid activation function. The model is compiled with RMSprop optimizer (learning rate= 0.0001) and Binary Cross Entropy loss function.

Model Prediction

The model was trained with 6epochs. Training process ended with 99.36% accuracy and 0.0285 loss on training dataset and 98.97% accuracy, 0.0396 loss on validation dataset. Model was saved as “.h5” file.

Real time face mask detection

That was the interesting part of all coding part. I used my webcam to test the results and the model very well on real time face mask prediction very well. The important point is that using ‘haarcascade\_frontalface\_default.xml’, the model is able to identify faces.

# Unit Test cases

|  |  |  |
| --- | --- | --- |
| **Test Case Description** | **Pre-Requisite** | **Expected Result** |
| Verify whether the model identifies faces | “haarcascade\_frontalface\_default.xml” trained classifier should be applied to the model. | The model correctly identifies faces on each frame. |
| Verify whether the model correctly classifies whether a person wears a face mask or not. | Model should be trained to a high accuracy with good data validation. | The model correctly identifies faces and shows if a person wears a face mask or not. |
| Saved model works on real time detection | Application is accessible | Using webcam, the model also classifies our face. |