

Detection of Covid-19 using ResNet50 and VGG16 in Convolution Neural Network

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ABSTRACT

A novel coronavirus (CoV) generally known as 'SARS-CoV2' or '2019 novel coronavirus' or 'COVID-19' by the WHO which is the outbreak of pneumonia that started at the beginning of 2019 in December in China. The identification of COVID-19 disease is done by collecting samples from the throat and nose. Dataset used consists of both Covid and Normal X-ray images. Among Convolutional Neural Network(CNN) models, the proposed models are ResNet50 and VGG16. RESNET50 consists of 48 convolutional, 1 MaxPool and Average Pool layers and VGG16 is another convolutional neural network that consists of deep 16 layers. By using these two models detection of COVID-19 is done. This research can be practically helpful to the physicians for the successful diagnosis of COVID-19 disease in the medical field.



INTRODUCTION TO PROBLEM

- The novel coronavirus, generally known as COVID-19, is a new type of Virus that is deadly to humans, as it is highly contagious.
- The typical COVID-19 diagnosis is based on swab extracts from nose and throat, this process is very time consuming and is prone to manual error. Human chest X-rays can be uncertain to detect virus as it can be misinterpreted.
- We can overcome these disadvantages using an efficient algorithm by detecting the virus from widely available chest X-ray images.



LITERATURE SURVEY

1. In [1] this paper, the authors have worked on the Convolutional Neural Network (CNN) model and proposed for the detection of COVID-19 disease using COVID-19 Radiography dataset from Kaggle. They used ReLU as the activation function and Softmax Classifier which makes final predictions of the disease. This CNN model is used to conclude whether a given chest X-ray image of a patient has COVID-19 or not.



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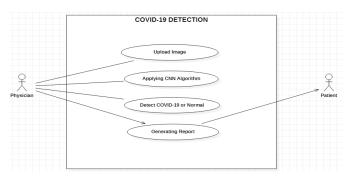
2. The authors in [2] have attempted on an automated system for identification of the Covid19 virus infected images of chest X-Ray using CNN model. Local binary patterns are used for feature extraction and the classifiers used are "K-Nearest Neighbours(KNN), Naive Bayes(NB), Support Vector Machine(SVM), Random Trees and Random Forests." Here, the proposed method uses a dataset which has human chest X-Rays of non infected people as well as patients suffering from pneumonia and Covid19 virus infection.

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3. In [3], the authors have proposed a deep transfer learning-based model that improves the current accuracy. They worked on COVID-19 Radiography dataset from Kaggle. The multiple CNN models are used like "AlexNet, VGG, SqueezeNet, GoogleNet". The DenseNet121 and ResNet50 are the two networks which are fine-tuned with the deep classifiers such as "Support vector machine (SVM), random forest, K-Nearest neighbor (KNN), and CNN with softmax classifier" with data augmentation to detect three classes of COVID-19, Viral Pneumonia and normal radiographs.



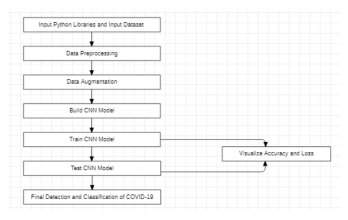
USE CASE DIAGRAM





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FLOW CHART

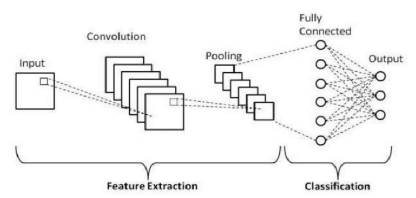




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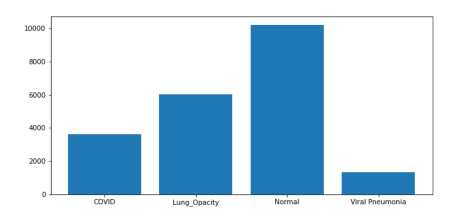
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ARCHITECTURE





PARTIAL RESULTS





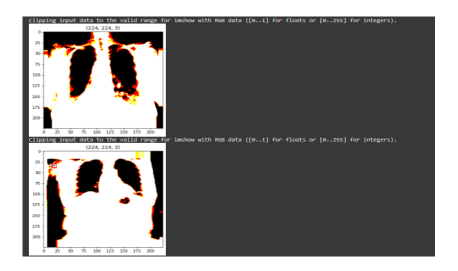
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[] covid_imgs = pd.read_excel("/content/COVID-19_Radiography_Dataset/COVID.metadata.xlsx")	
FILE NAME FORMAT SIZE URL	
0 COVID-1 PNG 256*256 https://sirm.org/category/senza-categoria/covi	
1 COVID-2 PNG 256*256 https://sirm.org/category/senza-categoria/covi	
[] covid_imgs = pd.read_excel("/content/COVID-19_Radiography_Dataset/Lung_Opacity.metadata.xlsx")	
FILE NAME FORMAT SIZE URL	
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1 Lung_Opacity-2 PNG 256*256 https://www.kaggle.com/c/rsna-pneumonia-detect	
[] covid_imgs = pd.read_excel(" <u>/content/COVID-19_Radiography_Dataset/Normal.metadata.xlsx</u> ") covid_imgs.head(2)	
FILE NAME FORMAT SIZE URL	
0 NORMAL-1 PNG 256*256 https://www.kaggle.com/c/rsna-pneumonia-detect	
1 NORMAL-2 PNG 256°256 https://www.kaggle.com/c/rsna-pneumonia-detect	
[] covid_imgs = pd.read_excel("/content/COVID-19_Radiography_Dataset/Viral Pneumonia.metadata.xlsx") covid_imgs.head(2)	
FILE NAME FORMAT SIZE URL	
0 Viral Pneumonia-1 PNG 256*256 https://www.kaggle.com/paultimothymooney/chest	
1 Viral Pneumonia-2 PNG 256*256 https://www.kaqqle.com/paultimothymooney/chest	

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TECHNOLOGY STACK

- 1.Numpy
- 2.Pandas
- 3. Tensor Flow
- 4.Keras
- 5.Matplotlib

REFERENCES

- 1. E. Irmak, "A Novel Deep Convolutional Neural Network Model for COVID-19 Disease Detection," 2020 Medical Technologies Congress (TIPTEKNO), 2020, pp. 1-4, doi: 10.1109/TIPTEKNO50054.2020.9299286.
- 2. S. D. Thepade and K. Jadhav, "Covid19 Identification from Chest X-Ray Images using Local Binary Patterns with assorted Machine Learning Classifiers," 2020 IEEE Bombay Section Signature Conference (IBSSC), 2020, pp. 46-51, doi: 10.1109/IBSSC51096.2020.9332158.

DATASET

COVID-19 Radiography Database

https://www.kaggle.com/tawsifurrahman/covid19-radiography-database

PLAN FOR PHASE-2

- Will Implement VGG16 (Visual Geometry Group) model for detection of COVID19.
- Will work on implementation of the ResNet50 model.

THANK YOU