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# Review on Automatic COVID-19 Detection from X-ray Images using CNN

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**ABSTRACT:** The maximum spread disruption, which is the now infected Covid-19 contamination, has ceased to be effective. Because of this disorder, both humans and animals become inflamed. Every day people's lifestyles and their health as well as a farmer's financial system are affected as Covid-19 is currently a disorder that is spreading in a completely everyday place, and until now, and the vaccine against COVID-19 is no longer organized, not even a single United States of America can prepare itself anymore. Observation of inflamed Corona Virus infected people has shown that all these kind of patients are firstly inflamed with lung contamination after exposure to the disorder. Chest x-rays and chest CT are powerful imaging techniques for identifying problems connected to lunge. However chest x-rays is cheaper than a chest Computed Tomography. Deep learning one of the accurate and successful system for gaining knowledge of the technology and has advantages. All analyzes to examine a large number of chest x-rays, which can have a good influence on the detection of corona. In these paintings we include the PA view of chest x-rays for patients affected by the corona virus as well as healthy patients. After we cleaned up the image and applied the information enhancement, we used a thorough understanding of the fully CNN-based fashion and its performance in comparison.

KEYWORDS: X-ray images, COVID19, CNN

## I. INTRODUCTION

The American Lung Association state that- the COVID-19 pandemic has resulted in one of the highest rates of lung infections and deaths in recent history. X-ray images can also detect early COVID-19 in patients without symptoms or before symptoms develop or after symptoms resolve. Due to the rapid increase in number of new and suspected COVID-19 cases, there may be a role for artificial intelligence (AI) approaches for the detection or characterization of COVID-19 on imaging. X-ray images provides a clear and expeditious window into this process, and deep learning of large multinational CT data could provide automated and reproducible biomarkers for classification and quantification of COVID-19 disease.

People with suspected COVID-19 need to know quickly whether they are infected, so that they can self-isolate, receive treatment, and inform close contacts. Currently, formal diagnosis of COVID-19 infection requires laboratory analysis of blood or nose and throat samples. The laboratory test, called RT-PCR, requires specialist equipment and takes at least 24 hours to produce a result. Further, RT-PCR is not completely accurate and a second RT-PCR or a different test may be required to confirm the diagnosis. COVID-19 is a respiratory infection: people with COVID-19 may have a cough, may have difficulty breathing and in severe cases may have COVID-19 pneumonia. Clinicians use chest imaging tests to diagnose COVID-19 disease, when awaiting RT-PCR test results, for example, or when RT-PCR results are negative, and the person has COVID-19 symptoms.

COVID19 mortality rate is lower in India due to lockdown and early measures apply to prevent it. Still it affects lungs very badly in elders and may leads to fatality. Even after curing of COVID19 it is important to know \% of infection in lungs. COVID tests (throb test) require 2-3 days to know whether the person is infected or not, the CT scan of lungs can be used to know whether a person is affected or not.



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# II. LITERATURE SURVEY

Due to the rapid increase in number of new and suspected COVID-19 cases, there may be a role for artificial intelligence (AI) approaches for the detection or characterization of COVID-19 on imaging. CT provides a clear and expeditious window into this process, and deep learning of large multinational CT data could provide automated and reproducible biomarkers for classification and quantification of COVID-19 disease. X-rays or scans produce an image of the organs and structures (heart, lungs and airways) in the chest. They can detect blockages, inflammation and excess fluid.

- X-rays (radiography) use a small amount of radiation to produce a 2-D image. They are usually carried out in hospitals using fixed equipment by a radiographer but may also be carried out using a portable machine.
- Computed tomography (CT) scans use a computer to merge multiple X-ray images taken from different angles to produce a 2-D image that can be converted to a 3-D image. They require highly specialised equipment and are carried out in hospital by a specialist radiographer.
- Ultrasound scans use high-frequency sound waves to produce an image. They can be carried out in hospital or other healthcare settings such as a doctor's surgery or clinic.

Table 1 shows brief literature review about systems proposed by different authors on lung infection to detect COVID infection using Artificial Intelligence.

TABLE 1 Summary of different papers

Paper name and Author	Outline	Tools	Advantages
Prediction of COVID-19	This paper proposed a transfer learning	CNN,	COVID prediction using
Cases Using CNN withX-	model using Googlenet for COVID-19	Googlenet	GoogleNet with a training
rays" [1] Dr D. Haritha, N.	prediction from chest X-ray images.		accuracy
Swaroop, M. Mounika,	For image classification we used		of 99\% and testing accuracy of
IEEE 2020	GoogleNet which is one of the CNN		98.5\%
	architecture and is also named as		
	InceptionV1.		
"Pneumonia and COVID-19	The study employs a flexible and	CNN	The trained-model produced an
Detection using	efficient approach of deep learning		accuracy rate of 95\% during the
Convolutional Neural	applying the model of CNN in		performance training. Based on
Networks" [2] Sammy V.	predicting and detecting a patient		the result of testing conducted,
Militante, Nanette V.	unaffected and affected with the disease		the research study can detect and
Dionisio, Brandon G.	employing a chest X-ray image. The		predict COVID-19, bacterial, and
Sibbaluca IEEE 2020	study utilized a collected dataset of		viral-pneumonia diseases based
	20,000 images using a 224x224 image		on chest X-ray images.
	resolution with 32 batch size is applied		
	to prove the performance of the CNN		
	model being trained.		
Artificial intelligence for the	a lung segmentation algorithm was	Grad-CAM	It achieves up to 90.8% accuracy,
detection of COVID-19	developed to identify and localize	method,	with 84% sensitivity and 93%
pneumonia on chest CT	whole lung regions, which were then	Denset 121	specificity
using multinational datasets"	used as input for CT-based prediction		
[3] Stephanie A. Harmon,	of COVID-19 disease		
Nature Communications			
(2020)			
"A Weakly-supervised	This study performed computer-aided	DeCoV Net	The algorithm took only 1.93
Framework for COVID-19	COVID-19 diagnosis		seconds to process a single



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Classification and Lesion	using a large number of CT volumes		patient's CT scan. This model
Localization from	from the frontline hospital		can accurately predict the
Chest CT" [4] Wang,	and very weak labels		COVID-19
Xinggang; Deng, IEEE 2020			infectious probability and
			discover lesion regions in chest
			CT without the need for
			annotating the lesions for
			training.
"Prior-Attention Residual	A novel multi-task prior-attention	residual	This method located
Learning for More	learning strategy to implement COVID-	learning,deep	lesion regions more correctly so
Discriminative COVID-19	19 screening in	attention	that the extra supervision
Screening in CT Images"	volumetric chest CT images is	learning	information is more effective to
[5], Wang, Jun; IEEE 2020	presented		enhance the performance of
			COVID-19 classification tasks.
Monitoring Social	This survey paper emphasizes on a	YOLO	It can reduce the onground
Distancing for Covid-19	surveillance method which uses Open-		efforts of the police and they can
Using OpenCV and Deep	CV, Computer vision and Deep		entirely focus on supervising
Learning" [6] RuchaVisal,	learning to keep a track on the		conditions exclusively on those
AtharvaTheurkar,	pedestrians and avoid overcrowding.		areas where conditions are
BhairaviShukla, IRJET2020			unfavorable and thus, they can
			utilize time wisely and save
			energy for equitable situations.
"Deep Learning based Safe	An efficient computer vision based	CNN	This system will operate in an
Social Distancing and Face	approach proposed on the real-time		efficient manner in the current
Mask Detection in Public	automated monitoring of people to		situation when the lockout is
Areas for COVID19 Safety	detect both safe social distancing and		eased and helps to track public
Guidelines Adherence" [7]	face masks in public places by		places easily in an automated
ShashiYadav IJRASET	implementing the model on raspberry		manner
2020	pi4 to monitor activity and detect		
	violations through camera.		
"DeepSOCIAL: Social	a Deep Neural Network-Based human	YOLO v4-	Outcome of this system is high
Distancing Monitoring and	detector model called DeepSOCIAL to	based Deep	regardless of the camera angle
Infection Risk Assessment in	detect	Neural	and position
COVID-19 Pandemic" [8]	and track static and dynamic people in	Network	
Mahdi Rezaei,	public places in order to monitor social	(DNN)	
Mohsen Azarmi, medRxiv	distancing metrics		
preprint	in COVID-19 era and beyond is		
	proposed		
"The effect of control	Examine how changes in population	SEIR model	-
strategies to reduce social	mixing have affected outbreak		
mixing on outcomes of the	progression in Wuhan, we used		
COVID-19 epidemic in	synthetic location-specific contact		
Wuhan, China: a modelling	patterns in Wuhan and adapted these in		
study" [9] KieshaPrem,	the presence of school closures,		
Yang Liu, Timothy Public	extended workplace closures, and a		
Health 2020	reduction in mixing in the general		
	community.		
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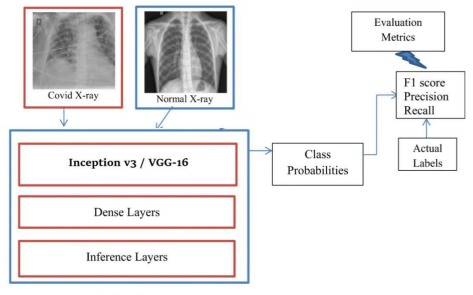
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"Monitoring COVID-19	A deep learning based framework for	YOLO v3	the YOLO v3 with Deepsort	
social distancing with person	automating the task of monitoring		tracking scheme displayed best	
detection and tracking via	social distancing using surveillance		results with balanced mAP and	
fine-tuned YOLO v3 and	video. The violation index term is		FPS score to monitor the social	
Deepsort techniques" [10]	proposed to quantize the non adoption		distancing in real-time	
Narinder Singh	of social distancing protocol.			
Punn, arXiv 2020				

#### III. PROPOSED METHODOLOGY

#### A. Architecture

In real world, each time we choose to have a medical diagnosis based on multiple views from medical experts. The multiple opinion of medical field experts contributes to a more good result. With the same philosophy, our proposal has adopted several CNN reference models that individually trained to make separate own predictions, The work consists of three previously trained CNN models: VGG-16 and Inception [3]. The main advantage of the pretrained CNN model requires comparatively fewer parameters than similar conventional CNN types. Layer inherits the feature maps from all previous layers as tickets. This helps to harden the spread of features and promotes the reuse of features. It is a contemporary convolution network that is easier to train than any other deep convolution network, produces greater precision, and converges faster. Also, gradient problems that disappear or explosions are fixed by using "residuals" blocks "in the architecture.



Trained Model

Fig 1architecture of proposed system

Proposed system consists five main steps: preprocessing, images enlargement, feature extraction and analysis, classification and prediction, performance evaluation. In order by examine the input CXR &CT scan images, they are first preprocessed (resizing, data noise reduction) & image enlargement technique is applied. Then the radiomic texture descriptors are extracted from the full CXR image and the feature selection technique based on binary gray wolf optimization (BGWO) for selecting the most import data features. The features they were used to train the model using two most famous cnnmodels, namely: CNN and its VGG-16 model and previously trained Inception V3 to classify and cross-compare the model[33]. We suggested a prototype model is shown in the below pictures. This proposed system consists five main steps: preprocessing, images enlargement, feature extraction and analysis, classification and



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prediction, performance evaluation. In order by examine the input CXR &CT scan images, they are first preprocessed (resizing, data noise reduction) & image enlargement technique is applied.

### A. Algorithm

Artificial Intelligence has been witnessing a monumental growth in bridging the gap between the capabilities of humans and machines. Researchers and enthusiasts alike, work on numerous aspects of the field to make amazing things happen. One of many such areas is the domain of Computer Vision. The agenda for this field is to enable machines to view the world as humans do, perceive it in a similar manner and even use the knowledge for a multitude of tasks such as Image & Video recognition, Image Analysis & Classification, Media Recreation, Recommendation Systems, Natural Language Processing, etc. The advancements in Computer Vision with Deep Learning has been constructed and perfected with time, primarily over one particular algorithm a Convolutional

#### Neural Network.

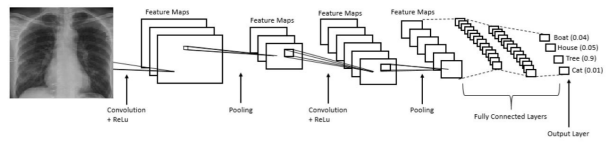


Fig 2 architect CNN

A Convolutional Neural Network (ConvNet/CNN) is a Deep Learning algorithm which can take in an input image, assign importance (learnable weights and biases) to various aspects/objects in the image and be able to differentiate one from the other.

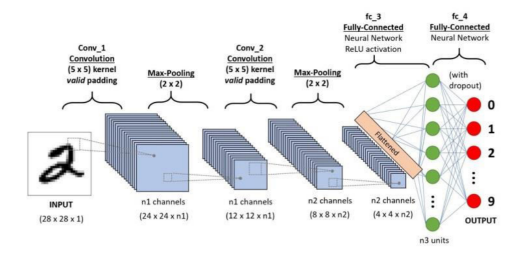


Fig 3 A CNN sequence to classify handwritten digits

### IV. CONCLUSIONS

In this, we present a machine for the preliminary prognosis of patients infected with nCOVID-19 so that appropriate precautions like RT-PCR test used to prevent the disease from returning. are summarized below: • The proposed machine showed promising potential for separating patients with normal, pneumonia and inflamed nCOVID-19, which was confirmed by the considerable performance of (VGG-16 = 93%) and Inception V3 = 96%. using the validation set. • Due to different imaging situations in individual hospitals, there are significant differences within the entered CXR snapshots. The proposed machine uses advanced snapshots that to train the version and improve its

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robustness. • Radiation texture description such as HOG are exceptionally green to quantify the correlation attributes of radiological visual features integrated with non Corona infection. In contrast to the DL app, which requires data. Roaches, the proposed machine used traditional training algorithms version with limited annotated snapshots and less computational power and resources. This type of machine may have higher clinical acceptance & also can be implemented in a resource constrained environment Future work should aim to improve the accuracy and medical acceptance of machine. In addition, an analytical intensity assessment of the performance between traditional algorithms and in-depth study techniques can help determine their clinical acceptability.

#### **REFERENCES**

- [1] Dr D. Haritha, N. Swaroop, M. Mounika "Prediction of COVID-19 Cases Using CNN with X-rays" IEEE 2020
- [2] Sammy V. Militante, Nanette V. Dionisio, Brandon G. Sibbaluca,"Pneumonia and COVID-19 Detection using Convolutional Neural Networks" 2020 the third International Conference on Vocational Education and Electrical Engineering (ICVEE), IEEE 2020
- Wang, Jun; Bao, Yiming; Wen, Yaofeng; Lu, Hongbing; Luo, Hu; Xiang, Yunfei; Li, Xiaoming; Liu, Chen; Qian, Dahong (2020). Prior-Attention Residual Learning for More Discriminative COVID-19 Screening in CT Images. IEEE Transactions on Medical Imaging, (), 1–1. doi:10.1109/TMI.2020.2994908
- [4] Wang, Xinggang; Deng, Xianbo; Fu, Qing; Zhou, Qiang; Feng, Jiapei; Ma, Hui; Liu, Wenyu; Zheng, Chuansheng (2020). A Weakly-supervised Framework for COVID-19 Classification and Lesion Localization from Chest CT. IEEE Transactions on Medical Imaging, (), 1–1. doi:10.1109/TMI.2020.2995965
- [5] Artificial intelligence for the detection of COVID-19 pneumonia on chest CT using multinational datasets Stephanie A. Harmon NATURE COMMUNICATIONS | (2020) 11:4080 | https://doi.org/10.1038/s41467-020-17971-2 | www.nature.com/naturecommunications
- [6] RuchaVisal, AtharvaTheurkar, BhairaviShukla, "Monitoring Social Distancing for Covid-19 Using OpenCV and Deep Learning", International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 07 Issue: 06 | June 2020 Page 2258
- [7] ShashiYadav, "Deep Learning based Safe Social Distancing and Face Mask Detection in Public Areas for COVID19 Safety Guidelines Adherence" International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue VII July 2020- page 1368
- [8] Mahdi Rezaei, Mohsen Azarmi "DeepSOCIAL: Social Distancing Monitoring and Infection Risk Assessment in COVID-19 Pandemic" medRxiv preprint doi: https://doi.org/10.1101/2020.08.27.20183277
- [9] KieshaPrem, Yang Liu, Timothy W Russell, Adam J Kucharski, Rosalind M Eggo, Nicholas Davies Lancet, "The effect of control strategies to reduce social mixing on outcomes of the COVID-19 epidemic in Wuhan, China: a modelling study", Public Health 2020; 5: e261–70 Published Online March 25, 2020 https://doi.org/10.1016/S2468-2667(20)30073-6.
- [10] Narinder Singh Punn, Sanjay Kumar Sonbhadra and Sonali Agarwal, "Monitoring COVID-19 social distancing with person detection and tracking via fine-tuned YOLO v3 and Deepsort techniques" arXiv:2005.01385v2 [cs.CV] 6 May 2020.













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