Design of Hybrid Deep Learning Approach for Covid-19 Infected Lung Image Segmentation

R.Prabha¹, M.Ramkumar Prabhu², SU.Suganthi³, S.Sridevi⁴, G.A.Senthil⁵, D.Vijendra Babu⁶

¹,³ Associate Professor, ²,⁶ Professor, ⁴Assistant Professor, ⁵Research Scholar
¹,²,⁶ Department of Electronics & Communication, ³Department of Computer & Communication, ⁴Department of Computer Science & Engineering
¹,³Sri Sairam Institute of Technology, Chennai, India.
²PERI Institute of Technology, Chennai, India.
⁴,⁵Vels Institute of Science, Technology & Advanced Studies, Chennai, India.
⁶Aarupadai Veedu Institute of Technology, Vinayaka Mission’s Research Foundation, Deemed to be University, Tamil Nadu, India.

Corresponding author E-mail: r.praba05@gmail.com

Abstract. Lung infection or sickness is one of the most common acute ailments in humans. Pneumonia is one of the most common lung infections, and the annual global mortality rate from untreated pneumonia is increasing. Because of its rapid spread, pneumonia caused by the Coronavirus Disease (COVID-19) has emerged as a global danger as of December 2019. At the clinical level, the COVID-19 is frequently measured using a Computed Tomography Scan Slice (CTS) or a Chest X-ray. The goal of this study is to develop an image processing method for analyzing COVID-19 infection in CTS patients. The images in this study were preprocessed using the Hybrid Swarm Intelligence and Fuzzy DPSO algorithms. The findings suggest that the proposed method is more dependable, accurate, and simple than existing methods.

Key words: Fuzzy logic, Classifier, Swarm Intelligence

1. Introduction

The COVID-19 pandemic, according to the World Health Organization, is an infectious disease that has infected millions of people worldwide and killed thousands of people since December 19, 2019[2]. Because of the pandemic's widespread impact, COVID-19 offers a significant challenge to medical professionals.COVID-19 preparation and response must include rapid diagnosis and contact tracing in order to prevent the virus from spreading further[4].As the number of new cases increases, particularly those requiring critical care, healthcare providers can use disease monitoring to make important treatment decisions. COVID-19 is a widespread disease that claims the lives of thousands of individuals every day. Early detection of this issue has proven to be one of the most effective strategies for infected tree cutting [8].

The rising number of COVID-19 patients is putting a strain on many countries' health-care systems. As a result, having a reliable automated approach for identifying and measuring infected lung regions would be invaluable. The creation of a system for linguistically segmenting medical lung scans of COVID-19 patients would help with the quantification of anomalies and research in this area [7]. It would aid front-line responders in better managing the situation of overwhelmed hospitals during the pandemic. While CT is a viable approach
for diagnosing COVID-19, it has some disadvantages that make it impractical to utilise on a daily basis: CT scans are not widely available, take a long time to complete, and require patients to be transferred from their unit [1]. It’s logistically challenging to use CT technology safely during a pandemic, and it can deplete available resources.

Even when adequately cleaned, CT scanners can be a source of infection for other patients who require imaging. CT scans are used in healthcare facilities to speed up the image acquisition and categorization process. However, a professional medical practitioner is required to verify the final results, which adds to the computation time. On the other hand, supervised learning models can be used to classify patients from CT images [6]. On average, classification algorithms based on Machine Learning (ML) produce the highest reported accuracy rates. Machine learning models require a lot of processing power and high specifications to run because of their high categorization accuracy rates. Large hospitals in first-world countries may be able to afford this high-cost processing method, while hospitals in impoverished countries and rural areas may not. To reduce the computational cost, a machine learning model that consumes fewer resources while losing accuracy is necessary [8].

Machine learning researchers are seeking to battle the pandemic by putting together databases and developing algorithms that learn from them [10]. A vast number of research studies have been launched to try to improve diagnosis and predict the virus's propagation, number of fatalities, and genetic evolution. This could aid officials in determining how the virus spreads and the locations of quarantine zones. For COVID19 lung infections, a thoracic CT scan is used as a diagnostic technique in hospitals. By creating methods for CT image processing, the current hot study hopes to contribute to the automatic detection of the coronavirus. According to the researchers, algorithms that were used to identify lung cancer and lung collapse using X-ray images may also be useful for finding abnormal cases in COVID-19 patients [9]. As a result, stronger algorithms are still required.

1.1 Processing Techniques of Deep Learning
In the Medical profession, Machine Learning Technologies [13, 14] are gaining traction for diagnostics, predictive analytics, and general research. For the diagnosis of COVID-19, four distinct deep CNN architectures were built and tested on chest X-ray images. These models require fewer large training sets because the weights have already been pre-trained on the ImageNet database [3]. Because data is frequently unlabeled or difficult to obtain, unsupervised learning networks are critical in the medical business. Unsupervised networks like Self-Organizing Feature Maps (SOFM) can be used to train unlabeled data. With a mean Euclidean distance of 1.1 between the first and second winning neurons in the testing set, the SOFM network was utilized to classify COVID-19 patients’ chest x-ray photos and identified a strong differential between sick and healthy patients [5].

It can also show which properties in the input space influenced the classification the most, which can be used to evaluate the significance of features in an unsupervised network. As proven in this paper, unsupervised learning can extract features from medical data, such as COVID-19 patients’ chest x-rays, while also successfully recognizing the image [6]. The technique is given, which uses strong 2D and 3D deep learning models to adapt and alter current Artificial Intelligence (AI) models while incorporating clinical expertise. A 3D volume review and a Corona score are utilized to evaluate the system's efficacy in recognizing suspected COVID-19 thoracic CT characteristics and monitoring disease development in each patient over time.

The classification findings for Coronavirus versus Non-coronavirus infections per thoracic CT examination were 0.996 AUC on datasets of Chinese control and infected patients [10]. This study presents a poorly supervised deep learning strategy for detecting and classifying COVID-19 infection from CT scans. Infection detection and discrimination between COVID-19 and non-COVID-19 patients is accurate, and manual CT image labelling is no longer required. Based on the positive qualitative and quantitative outcomes obtained, it envisioned a wide
The deployment of our established methodology in large-scale clinical research [5]. The use of artificial intelligence to analyze Chest X-Ray (CXR) photos for COVID-19 identification and clinical triage is becoming increasingly relevant in the aftermath of the global COVID-19 epidemic. Due to the pandemic's dynamic nature, systematic CXR data collecting for deep neural network training is problematic.

For COVID-19 detection, a patch-based convolutional neural network technique with a small number of trainable parameters has been developed. Our statistical analysis of the possible imaging indications of CXR radiographs inspired the proposed technique [4]. This study focused primarily on the CT for the evaluation since it provides more clear information and more judgment accuracy than a chest X-ray. Because current methods for detecting the virus need the presence of a skilled radiologist, automating detection would be necessary to save radiologists' assessment time [5]. Machine Learning (ML) and Deep Learning (DL) algorithms have lately made major advancements in autonomously diagnosing diseases, lowering the cost and increasing the accessibility of diagnostics [6].

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2. Methodology

The methodology of the paper is followed as which includes objective, explains the system model, describes the results and discussion followed by conclusion.

2.1 Objectives of the Paper

- The aim of this paper is CNN-based segmentation is proposed with the goal of employing more meaningful information to improve lung segmentation. This is prompted by the possibility of improved performance in general automatic lung segmentation systems, which are critical for a variety of medical and scientific applications.
- A new approach called Dropout CNN classification is applied to detect lung abnormalities automatically, which can improve the prediction accuracy of covid-19.
- To improve the PSNR ratio and SSIM index, a Lee filter with equalization is utilized to enhance the pictures in order to reduce noise.

2.2 System Model

Image segmentation is a critical step in the image analysis process. The purpose of developing a Convolutional Neural Network for segmentation is to use more meaningful information to improve lung segmentation. The promise of better performance in general automatic lung segmentation systems, which are crucial for a variety of medical and scientific applications, has encouraged this. Lung abnormalities are now only diagnosed by imaging after the development of neurological symptoms. The CT scans are interpreted by doctors to see whether there are any anomalies. In other circumstances, however, discrimination, decision-making, and diagnosis are extremely difficult for clinicians. Misdiagnosis and incorrect treatment approaches place a significant financial burden on the patient, diminish patient comfort, and result in conditions that are irreversible. As a result, we're going to show you how to use Dropout CNN classification for automatic covid-19 shown in Table 1.

2.3 Preprocessing

Due to preprocessing, automated COVID-19 lungs pollute area segmentation and measuring systems can better understand what's going on in the images. Bright areas in the original CT-scan images are used to introduce a lot of visible data. Some places, however, are overly bright,
while others are overly black. To get a more exact segmentation [11, 12], it is required to improve local contrast before classifying details. Positive local contrast is seen in COVID-19 targets, indicating that the lesion areas are lighter in all directions than the surrounding backdrop. The proper brightness level is controlled using an exponential and logarithmic function. Selection of Reinforcement

2.4 Hybrid Swarm Intelligence and Fuzzy DPSO
Some of the assumptions in Discrete Particle Swarm Optimization (DPSO) are spawning a swarm, favorable adaptation, and negative adaptation. Simple ideas are executed in a way that resembles natural selection. When a swarm is exposed to a longer time of survival, it has a higher chance of producing progeny. The swarm's life span will be prolonged if it finds a more suitable state, such as favorable adaptation, but it will be reduced if it fails to find a suitable state, such as unfavorable adaptation. The fuzzy c-means clustering algorithm is effective, however the random selection of center points reduces the iterative process to the local best answer. Researchers have proposed numerous changes to the FCM in order to improve its convergence during the previous few years. The ideas of Fuzzy and DPSO are combined to create Fuzzy DPSO which is illustrated in Figure 1. The algorithm's junction rate is managed using fractional calculus, and swarms of Fuzzy DPSOs compete using Darwin's survival-of-the-fittest principles. By applying these concepts, the particles are spared the challenge of local minima. At the same time, several PSO algorithms are run.

![Figure 1. Fuzzy DPSO process](image)

2.5 Swarm Intelligence Algorithm
- Initialize particle array (PA) and velocities (Vi).
- Allow the particle to traverse at Vi=Vmax.
- Find new global fitness.
- Check
  - If μmin decreases, the neuron is deleted. μmin <m<=μmax
  - if the maximum critical threshold Ct exceeds, a particle is detected from the input at scheduled time.
- Input collection is maintained.
2.6 Fuzzy DPSO Procedure
- In the beginning, a local optimum is sought in a certain area.
- If it can't be found, it's simply ignored, and local optima in other places are sought.
- Swarms that pass all of the tests for locating local optima sites have a longer life span, while particles that fail have a shorter one.

2.7 Dropout CNN Classifier
To segment lung images, the Dropout CNN classifier is employed, and the CLAHE algorithm is used to improve the lung picture. The CLAHE approach separates an original image into non-overlapping contextual sub-images, tiles, or blocks. Block Size (BS) and Clip Limit (CL) are the two most important elements of the CLAHE (CL). These two properties are significantly responsible for the improvement in image quality. Increased CL brightens the image and flattens the histogram because the input image has a low intensity. The image's dynamic range, as well as its contrast, increases as the BS increases. The two parameters determined at the location with the biggest entropy curvature, using the image's entropy, produce subjectively good image quality.

2.7.1 Procedure
- Create non-overlapping contextual zones using the original intensity image.
- Calculating the histogram of each contextual zone using the grey levels in the array image.
- The CL value is used to calculate the contextual region's contrast limited histogram.
- Re-distribute the remaining pixels till they're evenly distributed.
- The Rayleigh transform is used to improve the intensity values in each zone.
- Taking steps to mitigate the impact of an unexpected change.
- The new grey level assignment of pixels within a sub-matrix contextual region is produced using a bi-linear interpolation between four alternative mappings to eliminate border artefacts.

The CT image is converted from RGB to YIQ Colour space via linear transformation, and subsequently to HSI Colour space via nonlinear transformation in this method. In the YIQ and HSI Colour spaces, chromatic and brightness information are independent. Second, the brightness information is used to improve contrast while Rayleigh CLAHE is used to keep the chromatic information. Dropout is implemented per layer in a neural network. It works with a variety of layers, including dense fully connected layers, convolutional layers, and recurrent layers like the long short-term memory network layer. Dropout can be utilized on the visible or input layer, as well as any or all of the network's hidden layers. It isn't used on the output layer. The likelihood of the layer's outputs being dropped out or maintained is controlled by a new hyper parameter. We trained dropout neural networks for classification challenges on data sets from a variety of domains. We discovered that using dropout improved generalization when compared to neural networks that did not use it.

3. Results and Discussion
The Kaggle dataset was provided by the Radiological Society of North America (RSNA). Hundreds of pictures of healthy and pneumonia-infected people remain in this collection, which are useful for this study. To generate a training dataset, images from those two datasets must first be downloaded. The desired photographs are then picked and saved to the appropriate location. Images are then loaded and preprocessed before being sent into the training process by being turned into numpy arrays of the necessary size. It is vital to set up the study's working environment before collecting data. Colab (Google Colaboratory) is a free cloud-based Jupyter notebook environment that requires no installation. Colaboratory allows users to build and execute code as well as access advanced computational resources directly from their browser. Colab, in particular, generously provides GPU, which significantly accelerates the computationally intensive training process. For these reasons, Colab has become highly
popular among Deep Learning and Data Science enthusiasts who may not have access to a PC with expensive GPUs. To begin, we show that our method works on a COVID-CT-Dataset, which contains COVID-19-positive CT scans as well as ground-truth lesions that a radiology specialist manually recognizes. Figure 2 depicts the sample Covid-19 lung images. Second, we examined newly released CT images from a nearby hospital that contained individuals who had tested positive for the coronavirus. Finally, the COVID-19 lesion and its repercussions on the patient's lungs are depicted in three dimensions. The performance metrics compared in Table 1.

| Performance Metrics | MIS method | Proposed method |
|---------------------|------------|-----------------|
| Accuracy            | 0.843      | 0.99            |
| Specificity         | 0.967      | 1               |
| Sensitivity         | 0.854      | 0.99            |
| FMeasure            | 0.812      | 0.12            |
| Precision           | 0.914      | 1               |
| MCC                 | 0.917      | 0.97            |
| DICE                | 0.923      | 0.981           |
| JACCARD             | 0.891      | 0.960           |

**Table 1: Performance Metrics comparison**

![Figure 2. Covid 19-Chest X-Ray images](image_url)
To analyze and determine the performance of the recommended segmentation approach, the statistical values of the segmented COVID-19 lesion are compared to the results of the Medical Image Segmentation (MIS) Methodology as shown in Table 2 and Figure 3. The performance of the provided algorithms was evaluated using generally established assessment scores. One of our work’s primary characteristics is the capacity to assess the COVID-19 lesion, show the polluted region, and track disease changes in real time. Furthermore, the proposed method may detect aberrant regions despite the low-intensity contrast between lesions and healthy tissues. Even if our suggestions were effective, there are still disadvantages to be aware of. We also want to improve the algorithms so that lesions like ground-glass opacity, crazy paving, and consolidation can be identified. To improve COVID-19 detection, diagnosis, and assessment, we want to combine imaging data with clinical markers and laboratory testing results. COVID-19 continues to spread over the world in an uncontrollable and unpredictable manner.

4. Conclusion

Until date, CT-scan imaging has been a widely used, low-cost, comprehensive screening method that efficiently aids in the visualization and rapid assessment of COVID-19 lesion

### Table 2. Summary of Quantitative Segmentation Statistics

| Lung (Vs) | ln cm | lesion | ln(cm) | ratio |
|-----------|-------|--------|--------|-------|
| 109530    | 2897  | 75149  | 1988.3 | 68.61 |
| 240827    | 6371.8| 43752  | 1157.6 | 18.167|
| 94919     | 2511.3| 10578  | 279.87 | 11.14 |
| 38726     | 1024.6| 20734  | 548.58 | 53.54 |
| 37637     | 995.8 | 30477  | 806.3  | 80.97 |
| 231634    | 6128.6| 42215  | 1116.9 | 18.22 |
| 38372     | 1015.2| 8920   | 236    | 23.24 |
| 151116    | 3998.2| 7632   | 201.9  | 5.05  |
| 232166    | 6142.7| 36725  | 971.6  | 15.81 |
| 44204     | 1169.5| 7892   | 208.8  | 17.85 |
severity. We assessed the efficacy of an automated technique for COVID-19 lung infection segmentation and quantification using chest CT data. The goal of this project is to build and analyze automatic COVID-19 Lung Infection segmentation and quantification using Hybrid Swarm Intelligence and Fuzzy DPSO for chest CT images. According to extensive computer simulations, our end-to-end learning strategy for CT image segmentation with image enhancement is more efficient and adaptive than the Medical Image Segmentation (MIS) method.

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