



# Detection of Lung Cancer Using a Conventional Neural Network

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**Abstract\_** Lung most cancers is the main purpose for cancer-related death. Lung most cancers can provoke in the windpipe, major airway or lungs. It is brought about by way of unchecked increase and unfold of some cells from the lungs. People with lung disorder such as emphysema and preceding chest troubles have greater danger to be identified with lung cancer. Over utilization of tobacco, cigarettes and beedis, are the fundamental chance thing that leads to lung most cancers in Indian men; however, amongst Indian women, smoking is now not so common, which point out that there are different elements which lead to lung cancer. Other danger elements consist of publicity to radon gas, air-pollutions and chemical compounds in the workplace.

Lung most cancers detection at early stage has come to be very vital and additionally very handy with photograph processing and deep getting to know techniques. In this find out about lung affected person Computer Tomography (CT) scan pix are used to discover and classify the lung nodules and to notice the malignancy stage of that nodules. In this challenge we are the usage of CNN algorithm to become aware of Lung most cancers from CT-SCAN pics and to educate CNN we have CT-SCAN photographs dataset.

## 1.INTRODUCTION

It is most common in smokers accounting 85% of cases among all. So many Computer Aided Diagnosis (CAD)

Systems are developed in recent years. Detection of lung cancer at early stage is necessary to prevent deaths and to increase survival rate. Lung nodules are the small masses of tissues which can be



cancerous or noncancerous also called as malignant or benign. Benign tissues are most commonly non-cancerous and does not have much growth where malignant tissues grows very fast and can affect to the other body parts and are dangerous to health.

### 1.1 SCOPE:

For medical imaging so many different types of images are used but computer Tomography (CT) scans are generally preferred because of less noise. Deep learning is proven to be the best method for medical imaging, feature extraction and classification of objects. Several types of deep learning architectures are introduced by so many researchers to classify the lung cancer.

## 2.LITERATURE SUREVY

### 2.1 An Automatic Detection System of Lung Nodule Based on Multi-Group Patch-Based Deep Learning Network

**AUTHORS:** Hongyang Jiang, He Ma, Wei Qian, Mengdi Gao and Yan Li

**ABSTRACT:** High-efficiency lung nodule detection dramatically contributes to the risk assessment of lung cancer. It is a significant and challenging task to quickly locate the exact positions of lung nodules. Extensive work has been done by

researchers around this domain for approximately two decades. However, previous computer-aided detection (CADE) schemes are mostly intricate and time-consuming since they may require more image processing modules, such as the computed tomography image transformation, the lung nodule segmentation, and the feature extraction, to construct a whole CADe system. It is difficult for these schemes to process and analyze enormous data when the medical images continue to increase. Besides, some state of the art deep learning schemes may be strict in the standard of database. This study proposes an effective lung nodule detection scheme based on multigroup patches cut out from the lung images, which are enhanced by the Frangi filter. Through combining two groups of images, a four-channel convolution neural networks model is designed to learn the knowledge of radiologists for detecting nodules of four levels. This CADe scheme can acquire the sensitivity of 80.06% with 4.7 false positives per scan and the sensitivity of 94% with 15.1 false positives per scan. The results demonstrate that the multigroup patch-based learning system is efficient to improve the performance of lung nodule detection and greatly reduce the false positives under a huge amount of image data.



### 2.2 Deep residual learning for image recognition

**AUTHORS:** K. He, X. Zhang, S. Ren, J. Sun

**ABSTRACT:** Deeper neural networks are more difficult to train. We present a residual learning framework to ease the training of networks that are substantially deeper than those used previously. We explicitly reformulate the layers as learning residual functions with reference to the layer inputs, instead of learning unreferenced functions. We provide comprehensive empirical evidence showing that these residual networks are easier to optimize, and can gain accuracy from considerably increased depth. On the ImageNet dataset we evaluate residual nets with a depth of up to 152 layers - 8× deeper than VGG nets [40] but still having lower complexity. An ensemble of these residual nets achieves 3.57% error on the ImageNet test set. This result won the 1st place on the ILSVRC 2015 classification task. We also present analysis on CIFAR-10 with 100 and 1000 layers. The depth of representations is of central importance for many visual recognition tasks. Solely due to our extremely deep representations, we obtain a 28% relative improvement on the COCO object detection dataset. Deep residual nets are foundations of our

submissions to ILSVRC & COCO 2015 competitions<sup>1</sup>, where we also won the 1st places on the tasks of ImageNet detection, ImageNet localization, COCO detection, and COCO segmentation.

### 2.3 Accurate Pulmonary Nodule Detection in computed Tomography Images Using Deep Convolutional Neural Networks

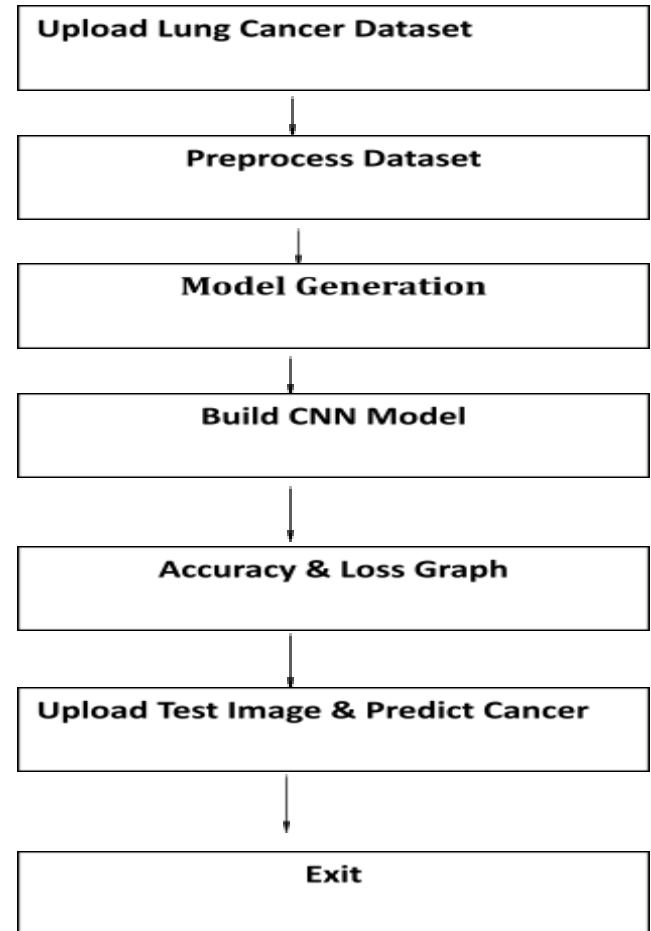
**AUTHORS:** Jia Ding, Aoxue Li, Zhiqiang Hu, Liwei Wang

**ABSTRACT:** Early detection of pulmonary cancer is the most promising way to enhance a patient's chance for survival. Accurate pulmonary nodule detection in computed tomography (CT) images is a crucial step in diagnosing pulmonary cancer. In this paper, inspired by the successful use of deep convolutional neural networks (DCNNs) in natural image recognition, we propose a novel pulmonary nodule detection approach based on DCNNs. We first introduce a deconvolutional structure to Faster Region-based Convolutional Neural Network (Faster R-CNN) for candidate detection on axial slices. Then, a three-dimensional DCNN is presented for the subsequent false positive reduction. Experimental results of the LUNg Nodule Analysis 2016 (LUNA16) Challenge

demonstrate the superior detection performance of the proposed approach on nodule detection (average FROC-score of 0.893, ranking the 1st place over all submitted results), which outperforms the best result on the leaderboard of the LUNA16 Challenge (average FROC-score of 0.864).

#### 4. PROPOSED WORK

Lung cancer identification at an early stage has become extremely crucial, as well as quite simple, thanks to image processing and deep learning techniques. Lung patient Computer Tomography (CT) scan images are used in this study to locate and classify lung nodules, as well as to determine the malignancy level of those nodules. In this research, we are utilising the CNN algorithm to detect lung cancer from CT-SCAN images, and we have a dataset of CT-SCAN images to train the CNN. The primary goal of this research is to investigate the performance of a classification algorithm in order to make an early diagnosis of lung cancer.



**Fig 1: System Architecture**

#### 3.1 IMPLEMENTATION

- Upload Lung Cancer Dataset: In this module use upload dataset.
- Preprocess Dataset: In this module data undergoes preprocessing.
- Model Generation: In this module model generation is take place to predict disease.
- Build CNN Model: In this module CNN model is build.
- Accuracy & Loss Graph: In this module comparison graph is shown.
- Upload Test Image & Predict

Cancer: In this module, user uploads test image to predict diseases.

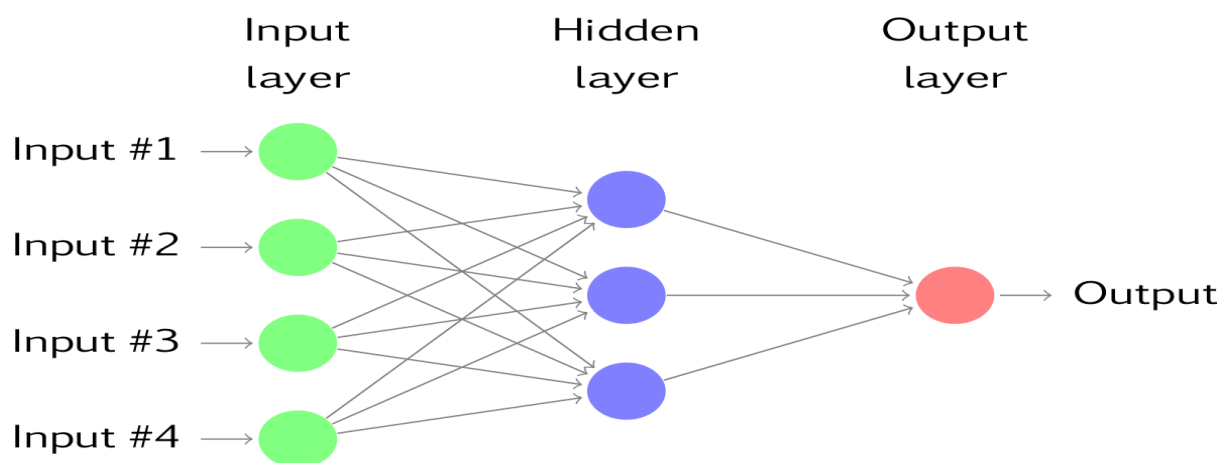
### 3.2 Convolutional neural network:

To demonstrate how to build a convolutional neural network based image classifier, we shall build a 6 layer neural network that will identify and separate one image from other. This network that we shall build is a very small network that we can run on a CPU as well. Traditional neural networks that are very good at doing image classification have many more parameters and take a lot of time if trained on normal CPU. However, our objective is to show how to build a real-world convolutional neural network using TENSORFLOW.

Neural Networks are essentially mathematical models to solve an optimization problem. They are made of

neurons, the basic computation unit of neural networks. A neuron takes an input (say  $x$ ), do some computation on it (say: multiply it with a variable  $w$  and adds another variable  $b$ ) to produce a value (say;  $z = wx + b$ ). This value is passed to a non-linear function called activation function ( $f$ ) to produce the final output(activation) of a neuron. There are many kinds of activation functions. One of the popular activation function is Sigmoid. The neuron which uses sigmoid function as an activation function will be called sigmoid neuron. Depending on the activation functions, neurons are named and there are many kinds of them like RELU, TanH.

If you stack neurons in a single line, it's called a layer; which is the next building block of neural networks. See below image with layers



To predict image class multiple layers operate on each other to get best match

layer and this process continues till no more improvement left.

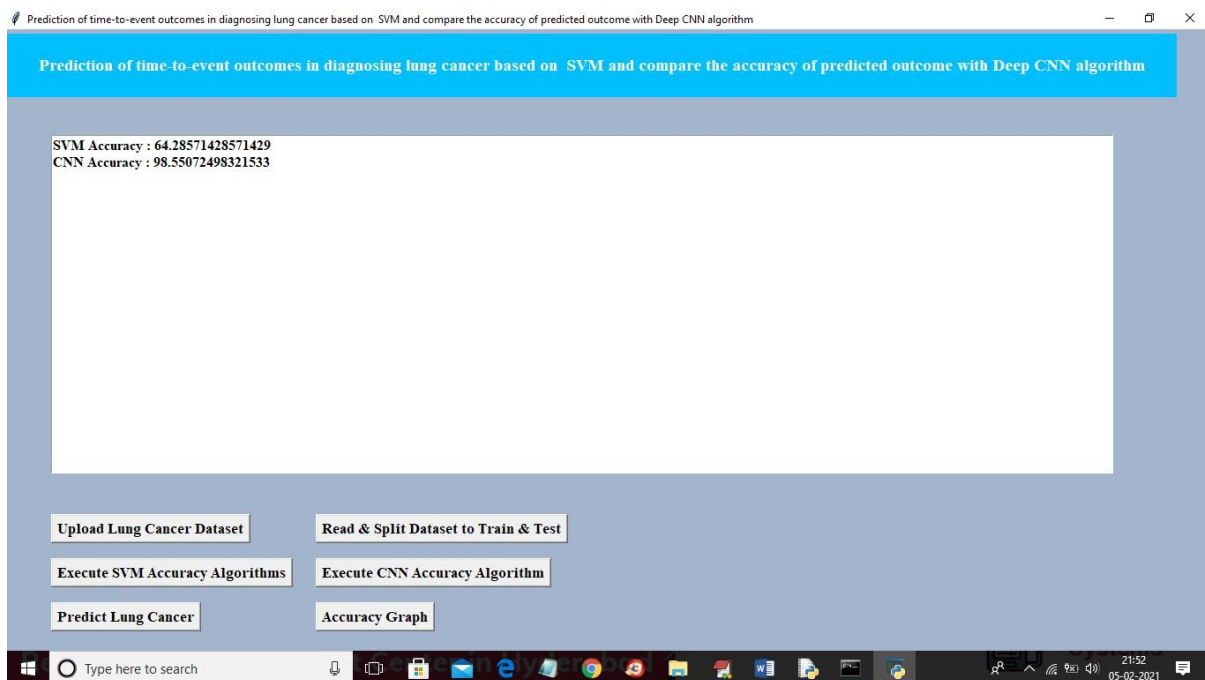


Deep learning not only accelerates the critical task but also improves the precision of the computer and the performance of CT image detection and classification.

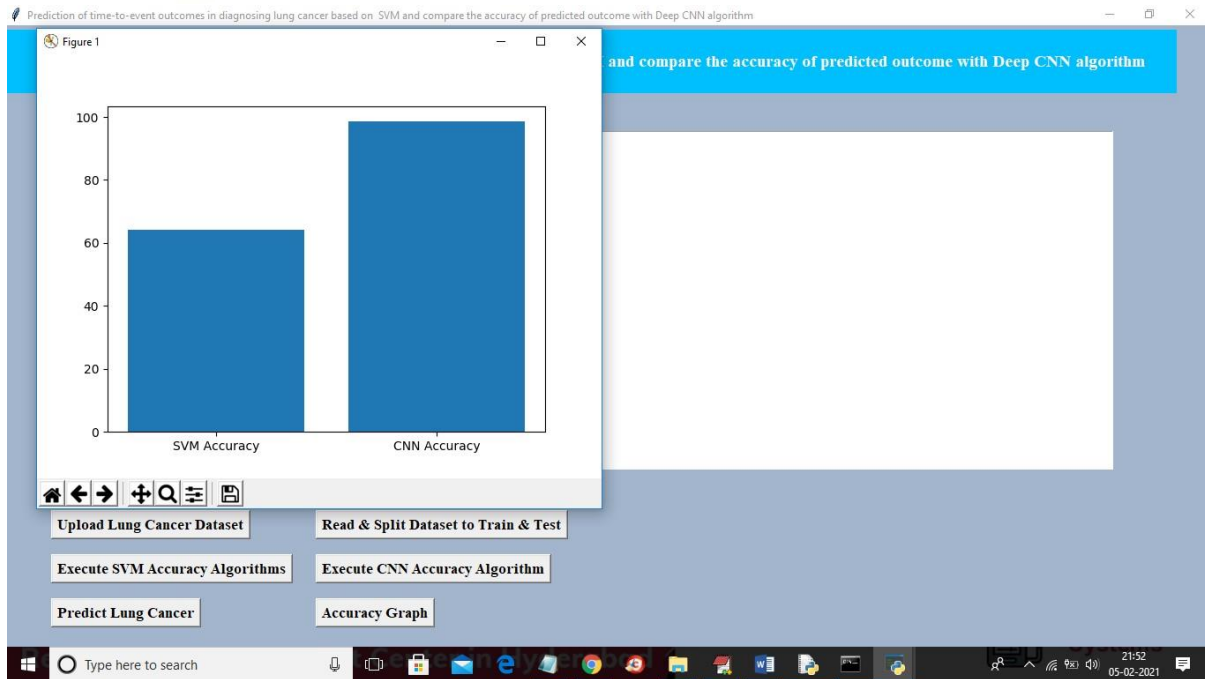
The input data (image data) has a strong robustness on the distortion. The multiscale convolution image feature is generated by setting the convolution kernel size and parameter; the information of different angles is generated in the feature space.

In this paper, the problem of classification of benign and malignant is considered. It is proposed to employ, respectively, the convolution neural network (CNN) and deep neural network (DNN).

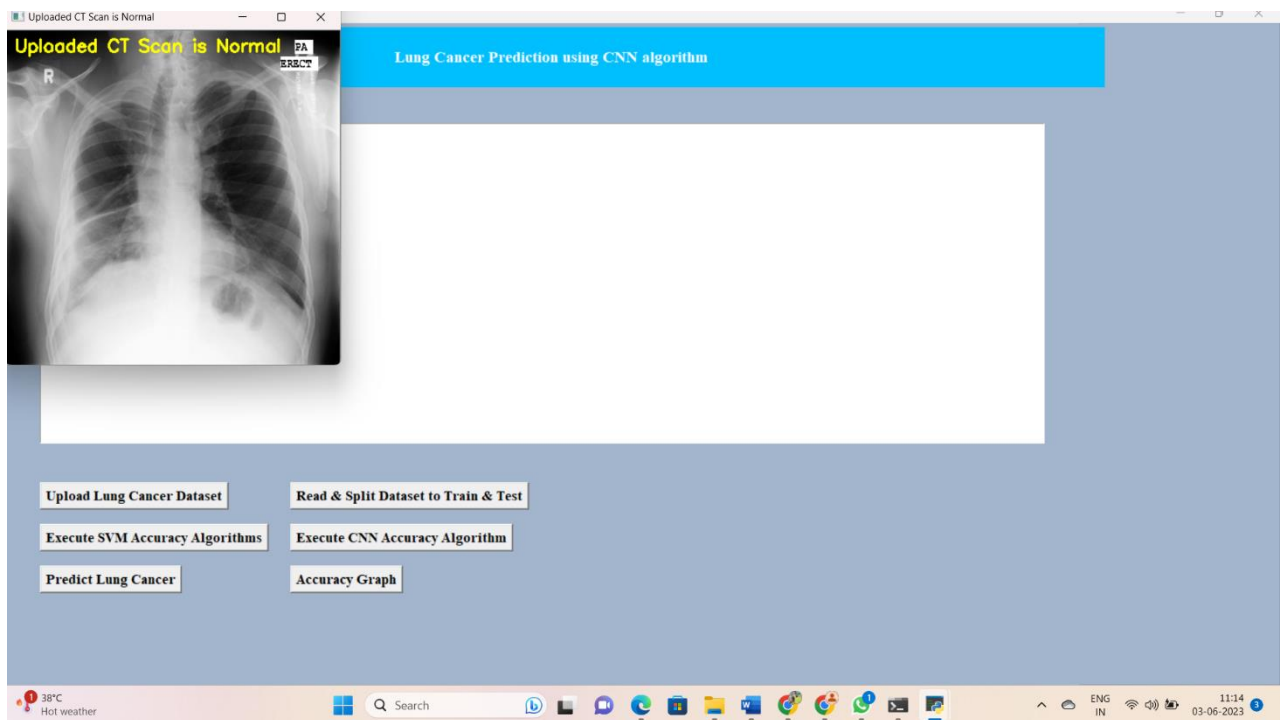
## 4.RESULTS AND DISCUSSION

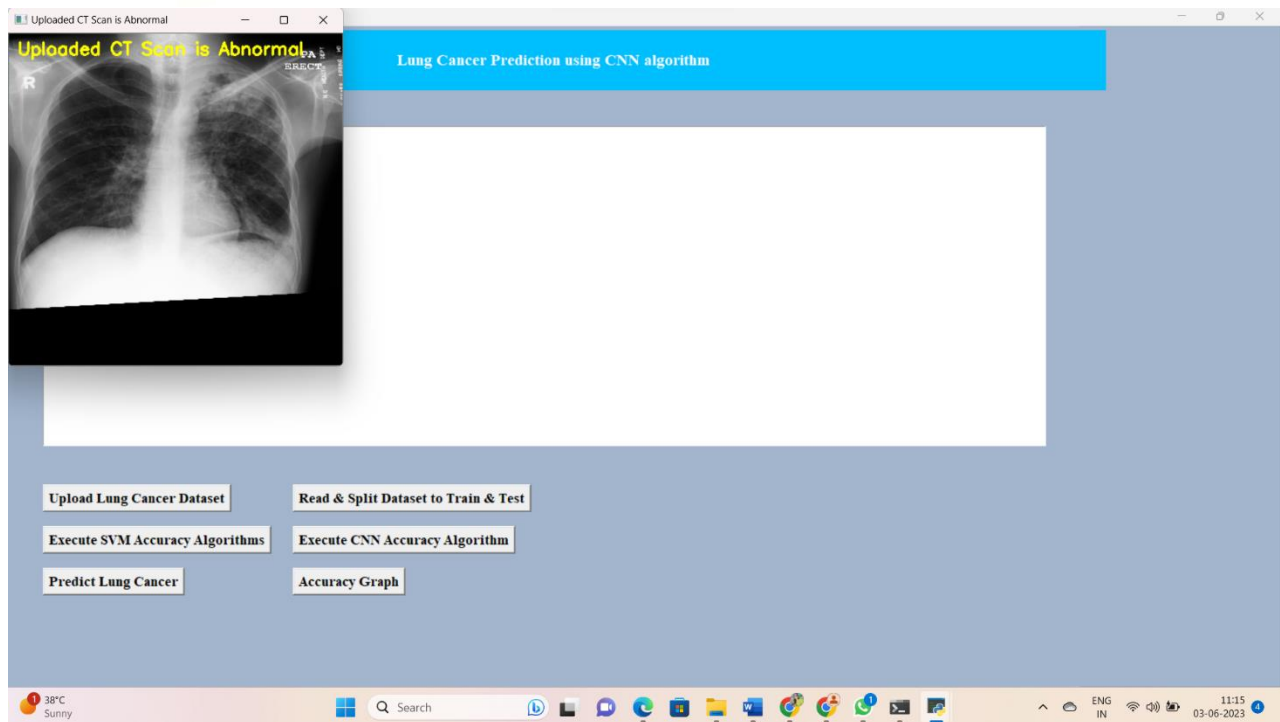


In above screen SVM accuracy is 64% and CNN accuracy is 98% and below is the comparison graph for title 4



In below screens will predict lung cancer whether it is normal or abnormal.





## 5.CONCLUSION

In earlier times, the doctor has to do multiple tests in order to detect whether a given patient has lung cancer or not .But this was a very time consuming process. In a diagnosis sometimes a patient has to undergo unnecessary check-ups or different tests to identify the disease of lung cancer. To minimize the process time and unnecessary check-ups there needs to be a preliminary test in which both the patient and the doctor will be notified with the possibilities of lung cancer. Nowadays the machine learning algorithms plays an important role in the prediction and classification of medical data. we can see predicted result as CT-SCAN contains abnormality and in second image we are

detecting places where abnormality was detected and in third image we extracted all abnormality patches from original image and then displaying.

The application utilizes advanced diagnostic algorithms and machine learning techniques to analyze CT scan data of the lungs. This results in improved accuracy and reliability in the diagnosis of various lung conditions such as lung cancer, pneumonia, and pulmonary embolism. Healthcare professionals can rely on the application's findings to make more informed decisions about patient care and treatment planning.

CT scans can be affected by noise, artifacts, and other imperfections that may hinder accurate diagnosis. The application





is designed to handle these challenges and provide robust performance even in noisy environments. By reducing the impact of noise and artifacts, healthcare professionals can obtain clearer and more reliable results, leading to better patient outcomes.

The application automates the analysis of CT scan data, eliminating the need for manual interpretation and reducing the time required for diagnosis. This efficiency allows medical professionals to focus more on patient care and spend less time on the labor-intensive task of reviewing and analyzing CT scans. Quick and accurate diagnosis leads to prompt initiation of treatment, potentially improving patient prognosis.

By providing advanced analysis capabilities, the application enables researchers to extract meaningful insights from large volumes of CT scan data. This can aid in identifying patterns, trends, and correlations, contributing to a deeper understanding of lung diseases and potentially leading to the development of new diagnostic or treatment approaches.

## **FUTURE SCOPE**

As a future work, the experiments could be performed by using Deep CNN architecture for other types of cancer.

## **REFERENCES**

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- 3.DBhatnagar AKTiwari VVijayarajan AKrishnamoorthy “Classification of normal and abnormal images of lung cancer IOP Conference Series: Materials Science and Engineering Vol 263 2017

## **AUTHOR PROFILES**



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