Identification of CT Lung Tumor Using Fuzzy Clustering Algorithm
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Abstract
The main principle for the system-based study of lung cancers in CT images is cancer cell recognition and segmentation. Anyhow, in low-contrast pictures, it is a complex job as the low-level images are too small to detect. We are proposing a new technique in this project for the automated detection of lung cancers. Alternatively, by probability density function estimation, we enhance the intensity contrast of CT images. We use the expectation maximization / maximization of the posterior marginal to find cancerous areas. Finally, to decrease noise and classify focal cancers, we use shape limitation. The resolution of more than 95 percent of this fuzzy-based segmentation method is achieved and 9 percent accuracy is also given.

Keywords: Fuzzy C-means, CT scan, CNN, Expectation maximization/Maximization, Neural Network, etc.

1. Introduction
Lung tumor is the deadliest disease and has become one of the fast-developing malignant tumors, the greatest risk to human body and lung cancer. Consequently, how to avoid the incidence of lung cancer and how to treat it has become a very important topic. Owing to excess fat in the lung, the signs of lung cancer are started and it is out of the opportunity to save in the lung. During this period of time, the normal tissues in the lung can migrate into the warehouse to retain weight, so tissues in the lung cells and around the lung cells all become fat organizations. The lung cells are unable to get sufficient blood supply and absorb less nutrients and oxygen than they need because of this. It is susceptible to inflammation or necrosis.

1.1. Literature Review
In particular, an automated pipeline for lung tumor detection and segmentation from 3D lung CT scans from the NSCLC-Radiomics Dataset [1] is based on Shahruk Hossain et al. (2019). It also introduces a new dilated hybrid-3D convolutional tumor segmentation neural network architecture. Other modern models, such as Lung Net and U-Net, outperformed the proposed segmentation model. There were 54.6 percent and 80.49 percent respectively of the average and median dice coefficient on the test set for the proposed model. Lung Net had 71.54% and 75.87% dice scores as the next best model.

Lung Tumour Detection and Classification System by way of BijuKranthi Veduruparthi et al. (2019) sense tumour blocks or lesions using computer-based approach Automatic tumor segmentation is very difficult in low-dose scans, such as Cone Beam Computed Tomography (CBCT) [2]. Using the classical level-set formulation, we use a semi-automatic approach to segment tumors from non-tumors. To achieve tumor segmentation, a pipeline of techniques is used, primarily involving gradient-based level sets (GB) and Local Rank Transform (LRT).
2. Materials and Methods

2.1 Existing Method
Lung cancer is one of the primary causes of death in humans. Initial cancer diagnosis is important for growing patients' chances of survival. The resolution of CT datasets with high-accuracy has been made possible by many developments in medical imaging modalities, this helps doctors to differentiate both small and large cancers by means of manual visual inspection [3]. It is difficult to interpret all images manually due to the various images in medical datasets, and valuable diagnostic knowledge can be useful. In addition, the diagnosis is largely based on the subjective judgment of the doctor and relies on the expertise of the doctor. At last, one of the major study subjects was computer-assisted diagnosis (CAD) and computer-assisted surgery [4].

2.2 Proposed Method
Based on chest CT images using CNN, this paper introduces lung cancer identification. Lung regions are extracted from the CT image in the first step, and each slice is segmented to form tumours in that area. For CNN architecture preparation, the segmented tumour regions are utilized. Then, CNN is used to test patient photos. The primary objective of this analysis is to detect whether the tumour present in a patient's lung is malignant or benign. The block diagram of the structure proposed in the figure,

![Proposed Structure Diagram](image1.png)

2.3. Image Pre-processing Technique
Images are passed through the image pre-processing steps after Image Acquisition. Fig. 2 illustrates the block diagram of the steps of image pre-processing.

![Flow chart for image pre-processing](image2.png)

2.4 Gray Scale Conversions
RGB image converted into grayscale in MATLAB function rgb2gray. It converts RGB image to greyscale by eliminating the hu information while retaining the luminance [5].

2.5 Normalization
Normalization is a process in image processing which changes the range of pixel intensity values. Applications include images, for example, with poor contrast due to glare. Normalization is often called stretching of the contrast or stretching of the histogram [Fig.3].

![Lung regions extraction algorithm](image3.png)
3. System Architecture
The computational design that determines the structure and/or behaviour of a system architecture
A description of an architecture is a formal description of a structure, structured in a way that facilitates thinking about the system's structural properties [7]. It describes the components of the framework or building blocks and offers a strategy from which it is possible to procure goods and create processes to work together to execute the overall system [Fig.4].

Fig 4. System Architecture

3.1 Thresholding and Morphology
Classifier is an easy but powerful way to partition an image into a background and foreground image [8]. This technique for image analysis is a type of segmentation of images that isolates objects by transforming greyscale images into binary images. For images with high contrast ratios, image thresholding is the most powerful Fig.5.

Fig.5 Classifier by using SVM Classifier

4. Result
A Gaussian filter is a linear filter. It's usually used to blur the image or to reduce noise. If you use two of them and subtract, you can use them for "unsharp masking" (edge detection).

Conclusion
To detect the malignancy tissues, present in the input lung MRI image, an Artificial neural network-based system was implemented. The lung picture of various sizes, the scale of the cancerous tissues, was fed at the input of the machine training. With a precision of about 97%, the proposed device is able to detect the presence and absence of cancerous cells.

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