Detection Of Classification Methods For Diagnosis Of Pulmonary Nodules In CT Images

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Abstract: The main aim of this work is to propose a novel Computer-aided detection (CAD) system based on a Contextual clustering combined with region growing for assisting radiologists in early identification of lung cancer from computed tomography(CT) scans. Instead of using conventional thresholding approach, this proposed work uses Contextual Clustering which yields a more accurate segmentation of the lungs from the chest volume. Following segmentation GLCM and LBP features are extracted which are then classified using three different classifiers namely Random forest, SVM and k-NN.

Keywords: Computer aided detection(CAD);computed tomography(CT) imaging; lungcancer; Support vector machine(SVM); Random forest(RF); K-NN.

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I. Introduction

According to the recent statistics collected by National Cancer Registry Programmers(NCRP) India occupies 11th position among top 15 countries in the world with higher Age Adjusted Incidence Rate(AAR). Further it is calculated that total number of new cancer cases registered will reach 13,88,397 by 2015 and 17,34,886 by 2020. Among these lung cancer alone accounts for 10% among male and 3% among female. However survival rates is still low (<50%) in most part of India. Therefore detection of Lung cancer at earlier stages is of great importance and it can increase survival rate of cancer patients. So an computer-aided detection (CAD) system in supplement to radiologists’ diagnosis has become a promising tool to serve such purpose.

On the diagnosis of lung cancer the most important and nontrivial task is the Detection of pulmonary nodules since appearance of pulmonary nodules varies in a wide range, and also nodule densities have low contrast when compared with adjacent vessel segments and other lung tissues. For nodule detection Computed tomography(CT) has been shown as the most popular and widely used imaging modality in [2], [4], because of it's ability to provide reliable image textures for the detection of small nodules. Over a past few decades there has been a significant progress[5],[6] in development of lung nodule CAD systems using CT image modality. Generally, such CAD systems consist of following three steps: 1) Segmentation 2) Feature extraction and 3) Classification.

In this work once various regions in CT images are obtained by segmenting the image they can be further used for different types of analysis and interpretations. Therefore, segmentation of image mainly involves extracting important features and deriving the relevant metrics to segregate regions of homogeneous intensities. In order to achieve this, it is necessary to choose a selective region of interest by considering the application requirements. In the past, many image segmentation methods have been proposed by various researchers for performing successive image analysis. Traditionally, many researchers have used the existing thresholding techniques for segmenting the various regions of interest. In short, the most frequently used techniques for segmentation in literatures are statistical methods, geometrical, structural, model based, signal processing methods, spatial domain filtering, Fourier and wavelet models have also been used in most works present in the literature [6, 7]. In [8] a new method for segmenting lung CT images by combining fuzzy logic with bit planes was proposed to locate the region of interest which consists of following three steps, namely identification, rule firing, and inference. In the first step, bit planes that represents the lungs clearly were identified. In the second step, using triple sig num function an optimum threshold is assigned based on the grayscale values for the anatomical structure present in the medical images. Fuzzy rules are formed based on the available bit planes to form the membership table and are stored in a knowledge base. Finally, in inference process fuzzy rules are fired to assign final segmentation values. In this paper, CC along with the region growing algorithm have been used for effective segmentation of the CT Lung image.
The remainder of this paper is organized as follows: Section 2 discusses the methods proposed in related works. Section 3 explains the method used in this work. Section 4 provides the results. Section 5 gives the conclusion on this work and also provides some possible future works.

II. Related Works

Accurate segmentation of lung region is important since, the nodules present on it may be on the boundary of the lung parenchyma. So such lung nodules may lost and this reduces the detection accuracy, if the entire lung is not segmented accurately. So the ultimate goal of lung region of interest segmentation is to separating the voxels corresponding to lung region from the voxels corresponding to the surrounding anatomy.

Lin DT et al [10] proposed a novel threshold based segmentation approach for segmenting lung region present in the CT lung images. In their work, during preprocessing they have used a 5x5 median filter for removing the noise present in it. The Foreground region is then separated by omitting the rim of the image along with the background regions. In [11] segmentation is done by thresholding each image by an optimal threshold derived by comparing the curvature of the lung boundary along with the ribs. A combination of background-removal operator together with iterative gray level thresholding is used by Antonelli et al. [12] for segmenting the lung region. In their work, due to the presence of noise the background was not well eliminated well.

Pu et al. [9] proposes an adaptive border marching algorithm to segment the lung region and reduces the under segmentation ratio. They used the gray-level thresholding to obtain the lung regions and then follow flood-filling methodology to remove any non-lung regions present after the thresholding. Ozekes et al [11] segmented the lungs of the CT images using Cellular Neural Networks trained by genetic algorithm. In their work, the lung regions were specified using the 8 directional searches and +1 or -1 value were assigned to each voxel. In the work proposed by Cao Lei et al [8], a rough image of lung was acquired by combining optimal thresholding together with mathematical morphology. A self-fit segmentation algorithm was then applied on the segmented result to obtain a final refined output.

In [16] a novel three step segmentation process is proposed for the analysis and segmentation of lung CT images was. In this approach, the task feature extraction is left to medical doctor if the area occupied by GGO in the CT image is large. This is due to the reason that when the area of GGO is small there is a possibility of overlooking the light gray shadows present in the image. In the first step, the extraction of region of interest is done in order to segment the lung area. Preprocessing techniques such as labeling, shrinking and expansion done in the CT by employing the process of binarization inorder to achieve a better segmentation accuracy. In the second step of their work, parameters such as mean value, standard deviation, and semi interquartile range are extracted from GGO shadows. In the final step, the GGO shadow’s regions were extracted by the process called linear discriminant function. Variable N-Quoit (VNQ) filter is used to extract suspicious shadows from GGO. The suspicious shadows are then classified into their appropriate classes using feature values calculated from the suspicious shadows.

III. Methodology

This section describes proposed method for lung cancer detection. The proposed method involves three stages are shown in Fig.1. Initially the CT lung images are segmented using contextual clustering along with region growing algorithm. Next stage is Feature extraction which is done by extracting GLCM and LBP features. The third stage is classification with three different types of classifiers namely k-Nearest Neighbor(k-NN), Random forest(RF) and Support vector machines(SVM).

A. Segmentation Via Contextual Clustering With Region Growing

Region growing [1] is an iterative region based segmentation technique employed to identify connected regions of interest (contiguous sets of voxels) in images, obeying some inclusion rule (generally based on threshold values), and according to the notion of discrete connectivity [2]. The first step in region growing is to choose initial seed point. Initial region includes seed point and then each pixel in

![Fig. 1. Overall view of proposed method](image-url)
neighborhood of seed point are checked based on thresholding value for possible inclusion in region if condition is satisfied such pixels are added to region. Each included voxel becomes in turn a seed point for the following next iteration. The above process continues until all the pixels are added in the grown region based on the set of rules and threshold.

In our approach, a region growing approach along with the clustering is used to fix the threshold inorder to segment the region of interest present in the CT lung images. The initial seed point is a voxel (3x3 or 5x5 pixels) belonging to the lung region, and then fuzzy rule fixes a threshold value to select voxels with intensity values lower than the threshold fixed. This ensures that the entire lung parenchyma is connected which present in the CT lung image is starting from the bronchi, carena, and the trachea. A 3x3 pixel present in central slice of CT image is automatically chosen to be initial seed and then grows towards the entire lung region present in the image.

Recently, a lot of researchers use statistical clustering in image segmentation [3]. In a clustering technique along with the region growing, each pixel is associated with one of the finite number of threshold is grown to form disjoint regions. The contextual clustering method proposed by [4, 9] is a supervised algorithm. It uses a 3 X 3 overlapping windows of pixels to form a segmented image. The quality of segmented image in contextual clustering depends upon following four factors 1) A defined threshold value \( T \) provided by user to choose the nearest region for segmentation \( (T=140 \) here), 2) a controlling parameter \( \beta \) which is in the range 0 to 1, 3) the median value of the all 9 pixels 3x3 pixel window 4) the total number of intensity values \( u \) inside the window, excluding the already identified median value.

Let us simple assume that contextual clustering segments a data into two different categories namely category 1 (\( \omega_0 \)) and category 2 (\( \omega_1 \)) based on the grown region. The steps in proposed method for implementing the contextual clustering to segment the lung region from CT lung images are mentioned as follows.

1) The decision parameter \( T \) (positive) and weight of neighborhood information \( \beta \) (positive) are chosen first. Assume that the total number of data in the neighborhood be \( N_n \). Let \( Z_i \) be the data itself with intensity ‘\( i \)’.
2) The data is classified to category \( \omega_1 \) when \( Z_i > T \beta \) else the data is classified to category \( \omega_0 \). The classification results are stored to variable \( C_0 \) and \( C_1 \).
3) For each data ‘\( i \)’, the total number of intensity values \( u_i \) in the neighborhood window of data ’\( i \)’ belonging to class \( \omega_1 \) is counted.
4) The data inside range is assigned to \( \omega_1 \) and others to \( \omega_0 \). The classification is stored to new variable \( C_2 \). The data outside the range belong to \( \omega_0 \).
5) If condition \( C_2 \neq C_1 \) and \( C_2 \neq C_0 \) is satisfied \( C_1 \) is copied to \( C_0 \) and \( C_2 \) is copied to \( C_1 \) and algorithm returns back to step 3, otherwise the process is stopped and returned to \( C_2 \).

The following figure describes flow of proposed algorithm.

![Flow diagram of proposed algorithm](Fig. 2)

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B. Extraction Of GLCM Features

In statistical texture analysis, texture features are computed from the statistical distribution of observed combinations of intensities at specified positions relative to each other in the image. According to the number of intensity points (pixels) used in each combination, statistics are classified into first-order, second-order and higher-order statistics. The Gray Level Coocurrence Matrix (GLCM) method is a way of extracting second order statistical texture features. The approach has been used in a number of applications. Third and higher order textures can also be formed by consider the relationships among three or more pixels. These are theoretically possible but not commonly implemented due to complexity and long computational time.

A GLCM is basically a matrix where the number of gray levels in image equals the number of rows and columns. The matrix element \( M(i, j | \Delta x, \Delta y) \) is the relative frequency with which two pixels with intensity value ‘\( i \)’ and other with ‘\( j \)’, are separated by a pixel distance (\( \Delta x, \Delta y \)), occur within a given neighborhood. The matrix element \( M(i, j | d, \theta) \) contains the second order statistical probability values for changes between gray levels ‘\( i \)’ and ‘\( j \)’ at a particular displacement distance \( d \) and at a particular angle (\( \theta \)). Using a large number of intensity levels \( L \) implies storing a lot of temporary data, i.e. a \( L \times L \) matrix for each combination of (\( \Delta x, \Delta y \)) or (\( d, \theta \)). Since dimension of GLCM is very large they are sensitive to the size of the texture samples on which they are estimated. To avoid this more often, the number of gray levels is reduced.

C. Extraction Of LBP Features

Local binary pattern (LBP) is a simple and less complex operator for texture feature extraction which uses simple comparison for feature extraction. Since LBP uses local image information for feature extraction first the whole image is divided into small fixed size blocks usually 16x16 pixels. Each pixel in the block is compared with their surrounding 8 neighborhood pixels in anticlockwise direction. Any neighborhood pixel greater than center pixel is represented by binary ‘1’ else it is represented by binary ‘0’. The result of comparison a string of binary is then encoded as decimal number. So an 8 neighborhood will give decimal value upto 255. Then the feature vector of each block is represented as normalized histogram count of decimal value obtained for each pixel in that block. Local descriptors with each blocks are concatenated to form final feature vector. Sometimes different number of sampling points and radius are used for improved accuracy and less computation. Since LBP uses local points for feature extraction they are invariant to illumination changes and also to rotation effects. Further since feature extraction uses simple comparison it can be implemented directly in hardware and also consume less memory.

D. Classifier

Three types of classifiers are used for classification namely Random forest, SVM and k-NN.

1) SVM: Support vector machines are supervised learning models with associated learning algorithms that analyze data and recognize patterns, used for classification. Support Vector Machines are based on the concept of decision planes that define decision boundaries. A decision plane is one that separates between a set of objects having different class memberships. The basic SVM algorithm takes a set of input data along with set of predicts for classifying the data to the classes. From given set of training examples, an SVM training algorithm builds a model that assigns new examples into one category or the other.

![Fig. 2. Maximum margin classifier](image)
In the proposed method we are using linear classifier for classifier. Since our aim is to find is to find a best hyper plane that represents the largest separation or margin between the two classes we choose the hyperplane so that the distance from it to the nearest data point on each side of hyperplane is maximized. If such a hyper plane exists, it is known as the maximum margin hyperplane and the linear classifier is defined as maximum classifier, which is shown in Fig. 2.

2) Random forest (RF): The random forest (RF) algorithms form a family of classification methods that are formed by combining decision trees (Fig. 3). An important characteristic of such Ensembles of Classifiers is their decision tree components are grown from a certain amount of randomness. Based on this idea, RF is also defined as a generic principle of randomized ensembles of decision trees [19]. The basic unit of RF is a binary tree constructed using recursive partitioning. The basic unit of RF tree is typically grown using the CART [20] methodology, in which binary splits recursively partition the tree into homogeneous or near homogeneous terminal nodes. According to this method a good binary split must push data from a parent tree node to its two daughter nodes so that the ensuing homogeneity in the daughter nodes is improved from the parent node. RF is often a collection of hundreds to thousands of trees, where each tree is grown from original data by bootstrap sampling. RF trees differs from CART due to the fact that they are grown non deterministically using a two-stage randomization procedure.

![Random Forest Classifier](image)

Fig. 3. Random Forest Classifier

In addition to the randomization introduced by bootstrap sampling of the original data, a second layer of randomization is introduced at the node level when growing the tree. Rather than splitting a tree node using all variables (predictors), RF selects only a random subset of variables at each node and use them as candidates to find the best split for the node. The main aim of this two step randomization is to decorrelate decision trees so that the forest ensemble will have low variance. The Breiman's approach to build random forest generally consist of following main steps:

- Draw n-tree bootstrap samples from the original data.
- For each bootstrap data set grow a tree. At each node of the tree, randomly select m variables (predictors) for splitting. Continue growing the tree so that each terminal node has no fewer nodes than nodesize cases.
- Aggregate information from the n-tree for classification.
- Using the data not in bootstrap sample compute an out-of-bag (OOB) error rate.

3) k-Nearest Neighbor (k-NN): The k-nearest neighbor algorithm (k-NN) proposed by Cover and Hart in 1968[4] is a non parametric method used for classification and regression. k-NN makes prediction from using training set directly, predictions are made by new vector for by searching through entire dataset for finding k most similar neighbours and summarizing the output of those k values. Incase of classification this might mode class value and for regression this might be mean output variable. To determine which of k vectors in dataset are close to given input some kind of metrics is used. Normally for real valued data Euclidean distance is widely apart from these hamming, manhattan, minkowski distance are also used. Euclidean is used when input data are of same type. Manhattan distance is used when inputs are not of similar data type. The computation complexity of k-NN increases with increase in dataset size. There also several other forms of k-NN namely instance based learner, laazy learner, non-parametric learner. k-NN when used for classification the class with highest frequency from k similar instances is calculate as output. Class probabilities are calculated as normalized frequency of samples that belong to set
of k class with similarity. When number of class is odd choose k as an even number when number of class is even choose k as an odd number.

IV. Results

The proposed CAD system is implemented in MATLAB 2015b and was validated using one of the largest publicly available database namely Lung Image Database Consortium image collection (LIDC-IDRI)[21]. The entire dataset contains CT images from a total of 1018 patients and the complete data along with annotated results can be downloaded from the website http://cancerimagingarchive.net. Figures 4-13 depict results obtained from proposed method. Fig.8 show the lungs segmented from their background. Fig.10 represent the output of SVM similarly Fig.11 represent the output of k-NN and Fig.12 represent the output of RF classifier.

Fig. 4. Input CT image

Fig. 5. Input image divided into 5 x5 blocks

Fig. 6. Output of CC based segmentation
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Fig. 7. Output with border connected

Fig. 8. Segmented Lungs

Fig. 9. Detected Nodule
In order to evaluate the performance of different classifiers, the metrics accuracy, sensitivity, specificity, precision, recall, F_measure, gmean are calculated on the whole database and results are tabulated in Table I.

### V. Conclusion

In this paper, a novel Computer-aided detection (CAD) system for classification of pulmonary nodules in CT images is proposed. The proposed system uses contextual clustering-based region growing for segmentation followed by GLCM and LBP features extraction. The extracted features are classified using three different classifiers. From performance metrics obtained, it is found that Random Forest-based classifier outperforms other classifiers.
References


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