Lung Lesion Detection in CT Scan Images Using the Fuzzy Local Information Cluster Means (FLICM) Automatic Segmentation Algorithm and Back Propagation Network Classification

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Abstract

Lung cancer is a frequently lethal disease often causing death of human beings at an early age because of uncontrolled cell growth in the lung tissues. The diagnostic methods available are less than effective for detection of cancer. Therefore an automatic lesion segmentation method with computed tomography (CT) scans has been developed. However it is very difficult to perform automatic identification and segmentation of lung tumours with good accuracy because of the existence of variation in lesions. This paper describes the application of a robust lesion detection and segmentation technique to segment every individual cell from pathological images to extract the essential features. The proposed technique based on the FLICM (Fuzzy Local Information Cluster Means) algorithm used for segmentation, with reduced false positives in detecting lung cancers. The back propagation network used to classify cancer cells is based on computer aided diagnosis (CAD).

Keywords: CT- CAD- FLICM- FP

Introduction

The human Lungs are pair of air-filled organs of spongy nature located on either side of the chest. Lung cancer is a disease caused by abnormal multiplying of cells as shown in Figure 1. Lung growth is one of the fundamental driver of death everywhere throughout the world (Siegel et al., 2013). As per the report generated by the World Health Organization (WHO) around 10 million patients will die of lung cancer by 2030 (World Health Organization, 2011). Lung cancer is caused by smoking often, but not always. As lung cancer gets severe by stages, its symptoms include coughing, shortness of breath, wheezing and bloody mucus. The treatment for lung cancer includes chemotherapy, radiation and surgery. Lung cancer for the most part begins in the windpipe (trachea) that goes about as the primary aviation route (bronchus) or lung tissue (Wu et al., 2010). There are three main types of lung cancer namely small cell lung cancer, Non- small cell lung cancer and lung carcinoid tumour. The types of the Lung cancer depend in transit how the cells look when examined under a magnifying lens. Non-small cell type of lung cancer is much more common than small cell lung cancer. The Most well-known instances of lung disease are a result of smoking. Lung growth is one of the main sources of death for a large portion of the patients enduring with lung disease, there are no treatments available currently for curing cancer.

However there are number of diagnostic tests available for detecting cancer like sputum testing, Bronchoscopy, Needle biopsy, Thoracentesis but all these tests are very painful which requires physical contact with the body. So to avoid these painful test methods segmentation can be done for the obtained CT image of the patient (Anita and Sonit, 2012; Tian et al., 2008). But it’s not so easy to obtain results of high efficiency for Lesion extraction due to variety of reasons like lesion volume, size shape, Location, Intensity etc. Therefore an approach which is robust with good efficiency and can automatically detect lung lesion is needed (Sieren et al., 2010).

Related work

Lung segmentation can be performed on number of methods (Neeraj and Lalit, 2010) like thresholding based methods where grayscale input image is converted to bi-level image by either of two available thresholding algorithms namely Global thresholding type algorithm and Local/adaptive type thresholding algorithms but the drawback of this method is it doesn’t work good with attenuation variations and it is not good in pathologic classification.

Region based segmentation the main goal of this method is partitioning of an image into regions and then select seed points based on user criterion this method is better than thresholding because it will be capable of segmenting the regions with abnormalities ranging from
moderate to higher level but it is sensitive to noise and is computationally expensive.

When we consider watershed segmentation in spite of working on image this technique is applied on its gradient image where each object is differentiated from the background by the edges that are up-lifted furthermore, it depends on three focuses, points that belongs to regional minimum or watershed of a regional minimum and catchment basin, Divide lines/watershed lines but this method is very complicated and it will not lead to accuracy of expected level.

Lung tumour segmentation process is based on level set and support vector machine (SVM). Firstly, tumour region is detected by statistical learning method, the image training of the classifier is trained based on the image training derived from the block features by considering the parameters of the image like texture, shape and gray features as its basic terms of classification for the test samples, and morphological gradient is considered for adjusting the level set model for segmentation of tumour more precisely (Diciotti et al., 2011). Once the segmentation of lesions is done, initial evolving contour is extracted based on the edges of lesions, which results in the elimination of noise and enhancement of edge information; however it additionally attempts in retaining the marginal integrity. But when tumour and its surrounding tissue are absolutely penetrated, tumour features and its information may be surprisingly susceptible, thus the accuracy of this method is also very low.

The graph cut method is used to segment the lung tumour by taking the weighted graphs and computing the edges to cut and gives accurate results based on two models first is segmentation based on gradient of an image and second is segmentation based on mean intensity. But this method is suitable only for images with rich texture, colour and complex backgrounds.

In this paper an effective clustering method is implemented for accurate segmentation of lung tumour in CT scan with more accuracy when compared to existing methods of clustering methods like FCM.

Materials and Methods

Proposed method

Image Acquisition

This is the foremost step is image acquisition. The images are usually collected from Hospitals or Lung Image Database Consortium (LIDC) (Armato et al., 2011). If the lung images type are of X-ray and MRI has
segments like gray level, colour, texture, brightness and contrast (Jiangdian et al., 2015). This is normally used to
diagnose objects or other related information in digital
images such as tumour, lesion, and abnormalities. There
are variety of ways to carry out image segmentation
including methods (Diciotti et al., 2008) like Region
extraction, Thresholding, Edge detection and Clustering
(Diciotti et al., 2008). In this paperwork clustering method
of segmentation is carried out. Clustering is a function
of gathering set of objects in the same group is similar
to each other than those set of objects in other group.
Clustering can be done in two ways: hard clustering and
fuzzy clustering. Hard clustering type of data set belongs
to one cluster. So it has some disadvantages like finite low
contrast, spatial resolution, noise, overlapping intensities,
and non-uniform intensity which reduce the efficiency of
various hard clustering methods in segmentation process.
Whereas in fuzzy clustering method each data can belong
to more than one cluster. Clustering is a procedure of
allotting information focuses to groups with the end goal
that things in same group will be as comparable as could
reasonably be expected and things in various group will
be as unique as could be allowed. Among these clustering
methods FCM is the basic clustering method. In this paper
FLICM method is used by introducing local spatial and
gray level information to FCM algorithm which enhances
its execution in terms of robustness for all kinds of noise
and outliers which results in better output.

Segmentation using Fuzzy Local Information C-Means
Algorithm (FLICM) Clustering

Algorithm

FLICM algorithm has some distinct characteristics like
1. It is independent on type of noise and parameter
   selection
2. It incorporates relationship between local spatial
   and gray level that is similar to fuzzy logic
3. The automatic determination of fuzzy local
   constraints
4. The clustering performance is enhanced by
   balancing noise and image details using fuzzy logic
   constraints
5. The influence of neighbourhood pixels is controlled
   based on the distance between neighbourhood pixels and
   central pixel
6. It makes use of the original image by avoiding pre-
   processing which could cause missing of image details
This local spatial and gray level information is introduces
into the function and the function can be defined as:

\[ I_m = \sum_{i=1}^{N} \sum_{k=1}^{c} u_{mk}^m \| x_i - v_k \|^2 + \delta_{ki} \]

\[ u_{mk} = \frac{1}{\sum_{i=1}^{c} \left( \frac{d(x_i - v_k, y_{mk})}{d(x_i - v_k, y_{mk}) + \delta_{ki}} \right)^{2^{(m-1)}}} \]

\[ v_k = \frac{\sum_{i=1}^{N} u_{mk}^m x_i}{\sum_{i=1}^{N} u_{mk}^m} \]

Figure 5. Step by Step Process of Segmentation and
Lesion Detection Using GUI

Figure 6. Flow Chart of Features Extraction Program

The algorithm is as follows:

Step 1: Set the quantity of cluster prototypes c,
fuzzification factor m and stopping condition \( \varepsilon \)
Step 2: Initialize fuzzy segregation matrix at random
Step 3: Set \( b=0 \), \( b=\) loop counter
Step 4: Calculate the cluster prototypes utilizing
   equation (3)
   \( G_{ki} \)
Step 5: Compute the membership values using
   equation (2)
   \( u_{mk} \)
Step 6: If the condition max stop the execution, else set
   \( b=b+1 \) and repeat from step 4.

Feature Extraction

After the process of segmentation, segmented nodule
of a lung lesion are utilized for feature extraction (Lin
and Yan, 2002) which acts as one of the important steps
for providing more detailed information about the image.
The physical features extracted are:
1) Area: Area is the aggregate of area of pixel points
   in the image that are usually registered as 1 in the binary
   image \( A = n\{1\} \)
2) Perimeter: The perimeter is the total number of
   pixels in the edge of the object.
3) Eccentricity: It is the proportion of the distance
   segments like gray level, colour, texture, brightness and
   contrast (Jiangdian et al., 2015). This is normally used to
   diagnose objects or other related information in digital
   images such as tumour, lesion, and abnormalities. There
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\[ v_k = \frac{\sum_{i=1}^{N} u_{mk}^m x_i}{\sum_{i=1}^{N} u_{mk}^m} \]
between the length of the major axis and foci of the ellipse usually the value lies between 0 and 1.

**Image Classification**
After the feature extraction process the image is classified based on the features extracted using BPN algorithm.

Step 1: Designing the input parameters and the structure of neural network
Step 2: Initializing the weights value W as random value
Step 3: Input the target matrix T and training data matrix X
Step 4: Calculate the output vector of each unit in the neural network
  a. Calculate the value of output vector H in hidden layer
  \[ \text{net}_k = \sum W_{kj}X_j - \Theta_k \]
  \[ H_k = f(\text{net}_k) \]
  Where \( \text{net}_k \) is the activation function and \( \Theta_k \) is the threshold value
  b. Calculate the value of output vector Y in the output layer
  \[ \text{net}_j = \sum W_{kj}H_k - \Theta_j \]
  \[ Y_j = f(\text{net}_j) \]
  where \( \text{net}_j \) is the activation function and \( \Theta_j \) is the threshold value

Step 5: Calculate the error value
  a. Calculate the error value of output layer
  \[ (T_j - Y_j)f(\text{net}_j) \]
  Where \( f(\text{net}_j) \) is the derivative of the activation function
  b. Calculate the error value of the hidden layer
  \[ \sum \delta_j W_{kj} f(\text{net}_k) \]

Step 6: Calculate the modification values of W and \( \Theta \) with \( \alpha \) as the learning rate parameter
  a. Calculate the modification value of W and \( \Theta \) in the output layer
  \[ \Delta W_{kj} = \alpha \delta_j H_k \]
  \[ \Delta \Theta_j = -\alpha \delta_j \]
  b. Calculate the modification value of W and \( \Theta \) in the hidden layer
  \[ \Delta W_{ik} = \alpha \delta_k X_i \]
  \[ \Delta \Theta_k = -\alpha \delta_k \]

Step 7: Restore the value of \( \Theta \) and W
  a. Restore the value of W and \( \Theta \) in the output layer
  \[ W_{kj} = W_{kj} + \Delta W_{kj} \]
  \[ \Theta_j = \Theta_j + \Delta \Theta_j \]
  b. Restore the value of W and \( \Theta \) in the hidden layer
  \[ W_{ik} = W_{ik} + \Delta W_{ik} \]
  \[ \Theta_k = \Theta_k + \Delta \Theta_k \]

Step 8: Repeat from step 3 to step 7 for all inputs

**Results**
The new FLICM based algorithm is used for image segmentation in MATLAB version 13. The algorithm proposed is realized in a step by step process and then applied over the images obtained from the database that is publicly available. For the measurement of the performance (Wen et al., 2010) of the methodology for segmentation these are the following parameters to be considered:

- Sensitivity=TP/(TP+FN)
- Specificity=TN/(TN+FP)
- Accuracy=(TP+TN)/(TP+FN+TN+FP)
- Positive predictive Value (PPV)=TP/(TP+FP)
- Negative predictive value (NPV)=TN/(TN+FN)

These parameters are analysed and tabulated, where:
- TP represents true positive: The segmented slice that has cancer nodule is classified as cancerous
- FP indicates false positive: The Segmented slice that does not has cancer nodule is classified as cancerous
- TN indicates true negative: The Segmented slice that does not has cancer nodule is classified as non-cancerous
- FN indicates false negative: The Segmented slice that has cancer nodule is classified as non-cancerous

Staging Cancer
In this paper, a robust method for lung lesion detection in CT scan images using the Fuzzy Local Information Cluster (FLICM) algorithm is introduced. The method involves pre-processing using a Wiener filter for noise elimination and image enhancement. The subsequent step involves segmentation of lung lesions using the FLICM algorithm. This segmentation process enhances the accuracy of classification with the identification of lung lesions. Therefore, the proposed approach yields better execution as far as accuracy is concerned in the prediction of lung nodule rather than already available approaches.

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### Table 1. Lung Cancer Detection Performance Parameters Values

| Images | Sensitivity | Specificity | Ppv | Npv | Accuracy |
|--------|-------------|-------------|-----|-----|----------|
| 5      | 1           | 0.75        | 0.5 | 1   | 0.8      |
| 10     | 0.8571      | 0.875       | 0.875 | 0.875 | 0.866    |
| 20     | 0.777       | 0.909       | 0.875 | 0.833 | 0.87     |
| average | 0.9087      | 0.84775     | 0.7455 | 0.927 | 0.859    |

### Discussion

In this paper, a robust method for segmentation is introduced. Initially, pre-processing is conducted using a Wiener filter for elimination of noise and image enhancement. In the subsequent step, segmentation of lung lesions is performed using the FLICM algorithm. The segmentation process is further classification of lung tumour severity and diagnosis. The proposed method aims at automatic detection of lung lesions using the FLICM algorithm and classification is done using a BPN network. The segmentation enhances the accuracy of the classification with the identification of lung lesions. Therefore, the proposed approach yields better execution as far as accuracy is concerned in the prediction of lung nodules rather than already available approaches.

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**Figure 8. Performance Parameters for Proposed Method**

**Table 2. Criteria for T Descriptor**

| Stage parameter | T1      | T2      | T3      | T4      |
|-----------------|---------|---------|---------|---------|
| Equivalent diameter(cm) | 5 to 7   | 7 to 11 | 11 to 21| 21 to 42|
| Perimeter(pixels)     | 18 to 25 | 25 to 38 | 38 to 80| 80 to 177|
| Area(pixels)          | 0 to 57  | 57 to 100| 100 to 352| 1446    |

T1, indicates Stage 1 cancer; T2, indicates stage 2 cancer; T3, indicates stage 3 cancer; T4, indicates stage 4 cancer.