Detection of lung Cancer on CT Scan Using Image Processing Techniques

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Article history: Received 14 July 2020, Received in revised form 04 Dec. 2020, Accepted 04 Dec. 2020

ABSTRACT This paper represents detection of lung cancer using image processing which is followed by image enhancement using three filters. These filters are Gabor, median and mean filters. Then, image segmentation is applied using a technique called marker controlled watershed with masking that has advantages over other methods in terms of reducing the time needed for detection. On that ground, this method rejoiced with better quality. Finally, an important stage is made to decide whether the lung is infected with cancer or not this stage is called feature extraction. Therefore, results were reached with less human efforts.

Keywords: Computed Tomography (CT), Cancer, Image processing, Marker-controlled Segmentation.

1. INTRODUCTION

Lung cancer is a condition that causes cells to divide in the lungs uncontrollably [1]. This makes the patient unable to breathe properly. Lung cancer is generally divided into two main types. Depending on the shape of cancer cells, as seen under the microscope. Those types are Small cell lung cancer and Non-small lung cancer. Lung cancer has the highest death rate among all other types of cancer. Because smoking is responsible for about 90 percent of all lung cancer cases. The risk of developing lung cancer is steadily increasing, depending on the years and number of cigarettes smoked. It is one of the most serious cancers in the world, with very less survival opportunity.

After the diagnosis, the American Cancer Society’s estimates for lung cancer in the United States for 2019 are About 228,150 new cases of lung cancer (116,440 in men and 111,710 in women), About 142,670 deaths from lung cancer (76,650 in men and 66,020 in women) [2]. So the process of early detection of the disease plays a very important and primary role to avoid serious advanced stages to reduce its percentage of distribution.

There are many methods and techniques for early lung cancer detection such as chest radiograph (x-ray), Computed Tomography (CT), magnetic resonance imaging (MRI). However, these techniques are expensive and time-consuming to give results. Therefore, there is a tremendous need for new techniques to detect cancer cells in their early stages. Image processing technology helps doctors and radiologists to give the right diagnosis and also helps to save time and pave the way for quick access to medical information.

2. METHODOLOGY

The operation of image processing is used to cut the images and the insert them in to the mean and median for the preprocessing and then segment the image by using the technology of Marker-controlled watershed to divide the tumor and to know if there is a disease or not depending on the Features extracted. This operation goes through four stages, those stages are:
A. Image Acquisitions
B. Image Enhancement
C. Image Segmentation
D. Feature Extraction

Sub as illustrated in Fig. 1:

- Citra Input
- Gabor Filter
- Mean Filter
- Median Filter
- Marker Controlled Watershed (masking)
- Binarization

Fig. 1 Block diagram of Lung Cancer Nodule Segmentation and Feature Extraction System

A. Image Acquisitions:
At this stage, a total of CT images (natural and non-natural) are taken from available database sites such as (LIDC), Physionet.org, and from hospitals. The images used in this research are taken from a hospital. The Data of the Medical images stored in DICOM format this format is a standard transport, storage [3]. the CT images has advantages over the x Ray and magnetic resonance and this advantages are, having Noise and disturbance less than the x Ray and magnetic resonance (MRI).

B. Image Enhancement:
It is a way to improve the quality of the image in order to make the diagnosis more clear by removing noise and disturbance by using filters and modify the contrast of the image through the process of processing the initial image.

Image enhancement techniques can be divided into two broad categories: Spatial domain methods and frequency domain methods. In the image enhancement phase, three types of filters were used, they are Gabor filter, Mean filter and Median filter.

- Gabor filter:
  Gabor filter named by Dennis Gabor, A Gabor filter is a linear filter whose impulse response is defined by a harmonic function multiplied by a Gaussian function. Because of the multiplication-convolution property (Convolution theorem), the Fourier transform of a Gabor filter’s impulse response is the convolution of the Fourier transform of the harmonic function and the Fourier transform of the Gaussian function [4]

\[
G(\sigma, \theta, \lambda, \nu, \gamma, x, y) = \exp \left(\frac{-x^2 + y^2 y^2}{\sigma^2} \cos \left(\frac{2\pi x \lambda + \nu}{\lambda + \psi}\right)\right) 
\]  

- Mean filter:
  This filter works to smooth the image by reducing the density between each pixel and the next.

\[
\hat{f}(x,y) = \frac{1}{mn - a_{(x,y) \in S_o}} \sum_{(x,y) \in S_o} g(x,y) 
\]

- Median filter:
  It reduces the salt and pepper noise from the image and often does a better job by reserving important details of images. The median is calculated by first sorting all the pixel values from the surrounding neighborhood into numerical order and then replacing the pixel being considered with the middle pixel value [5]. If the neighborhood under consideration contains an even number of pixels, the average of the two middle pixel values is used.

\[
\hat{f}(x,y) = \text{median}_{(x,y) \in S_o} \{g(x,y)\} 
\]

All candidates are used to remove the noise from the image, unfortunately, there is no general theory to improve the image, it is only about the perception of the human if the picture is good or not the processed image is used as an input to the next step (Segmentation).

C. Image Segmentation:
Image segmentation is an essential process for most image analysis subsequent tasks. The purpose of the partitioning process is to make the representation of the image simpler and easier to analyze. The watershed works to process the surface image, where the light pixels represent high altitudes and the dark pixels represent the low interactions and then divided into integer
numbers greater than or equal to 0. The elements
named 0 do not belong to a unique watershed
area and the 1 elements belong to the first
watershed. And the so-called 2 elements of the
second watershed area and so on.

The segmentation algorithms are based on two
basic properties of intensity values: discontinuity
and similarity [6]. First category is to partition an
image based on abrupt changes in intensity, such
as edges in an image. Second category is based on
partitioning an image into regions that are similar
according to a set of predefined criteria for this
paper, marker-controlled watershed with
Masking segmentation. In simple watershed, the
problem of over-segmentation is faced. To reduce
this problem, marker-based watershed
segmentation is used. Marker-controlled
watershed with masking is an improved form of
watershed. In marker-based watershed
segmentation, markers are used. The marker-controlled watershed with masking
segmentation has two types: External is linked to
the background and internal is linked to objects,
marking in areas of interest of the internal and the
external works to solve the problem.
To get the result of the retail process, follow these
steps:
First calculate the distance of the gradient to
reveal the edges. Second recognize the desired
object by using the morphological process. After
the object has been detected by the marker, other
areas can be ignored and focus on the area where
the object is locate, then mask the object in left
and right lung. There are examples of marker
control watershed with masking segmentation
approach that are available in the Matlab program
and can be used directly.

Region growing:
It is used to enlarge the coverage area by sub-
or adding pixels based on predetermined
criteria.

### TABLE I: DETECTION RESULT OF FIVE SAMPLE PATIENTS [7]

<table>
<thead>
<tr>
<th>images</th>
<th>Region growing</th>
<th>Marker controlled watershed with masking</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>93.259s</td>
<td>4.644s</td>
</tr>
<tr>
<td>2</td>
<td>88.136s</td>
<td>4.639s</td>
</tr>
<tr>
<td>3</td>
<td>87.740s</td>
<td>4.329s</td>
</tr>
<tr>
<td>4</td>
<td>87.870s</td>
<td>4.719s</td>
</tr>
<tr>
<td>5</td>
<td>89.316s</td>
<td>4.470s</td>
</tr>
</tbody>
</table>

### ii Thresholding:
It is a non-linear operation that converts gray
scale images in to binary image (0,1) that are
above or below a threshold value. Here Otsu
approach was used. Otsu selected the minimum
value related to the difference between the
forefront and the background pixels and
considered this value is the threshold value it’s
defined between 0 and 1, then the segmentation is
applied based on this value.

### TABLE II: IMAGE SEGMENTATION EXPERIMENTAL RESULT [8]

<table>
<thead>
<tr>
<th>Subject</th>
<th>Threshold</th>
<th>Marker controlled watershed with masking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub 1</td>
<td>81.625</td>
<td>85.375</td>
</tr>
<tr>
<td>Sub 2</td>
<td>82.2</td>
<td>85.25</td>
</tr>
<tr>
<td>Sub 3</td>
<td>82.125</td>
<td>85.55</td>
</tr>
<tr>
<td>Sub 4</td>
<td>81.725</td>
<td>84.75</td>
</tr>
<tr>
<td>Sub 5</td>
<td>81.5</td>
<td>84.9</td>
</tr>
<tr>
<td>Final average</td>
<td>81.835</td>
<td>85.165</td>
</tr>
</tbody>
</table>

After segmentation of images, morphological
operations use to obtain individual lung and to
remove unnecessary parts. Morphology is a
technique that works on processing images based
on shapes. A structuring element is a shape mask
used in the basic morphological operations
applies a structuring element to an input image,
creating an output image of the same size. The
basic morphological operations are dilation and
erosion. The different morphological operators
used are below:
- **Dilation**: The process of dilation is the ability to
  add pixels to the boundaries of objects which
  means it’s a process of intensification or growth
  of objects in the binary image.
- **Erosion**: Erosion removes pixels on object
  boundaries in an image.
- **Opening**: Opening can be used for eliminating
  protrusions, breaking necks and smoothening
  contours.
- **Closing**: Closing can be used for fusing
  narrow breaks and long thin gulfs, eliminating
  small holes, filling gaps in the contour and
  smoothing contours.

### D. Feature Extraction:
It predicts the probability of the presence of
cancer, therefore, it’s an important stage. It uses
algorithms to detect or isolate the shape or feature of an image. The following method is used:

Binarization:

It’s a process of altering the color of the pixels to black and white. After counting the number of black and white pixels it compares it to a threshold value it shows if the image is normal or abnormal.

3. RESULTS

The original image of CT natural lung is shown in Fig. 2 (a), and the abnormal CT is shown in Fig. 2 (b).

Fig. 2(a) image of CT normal lung

Fig. 2(b) image of CT abnormal lung

Fig3 describes the preprocessed image when the mean and median filter and used for reducing noise, Fig. 3(a) shows enhancement for a normal image and Fig. 3(b) shows enhancement for an abnormal image.

After that we concluded that there is a cancerous tumor or not as shown in Fig. 4, Fig. 4(a) is the result of normal lung and Fig. 4(b) is the result of cancerous lung.

Fig. 4(a) the resulted image indicates normality

Fig. 4(b) the resulted image indicates abnormality

Finally, we segment the image by using watershed technique fig.5 describe results after using this technique, fig.5(a) shows segmentation for a normal lung and fig.5(b) shows segmentation for a abnormal lung. To discriminate between the healthy lung and the infected lung we pay attention to the color of the image. If it shows one color (Blue) this means the lung is normal and if it shows multiple colors this means that the lung contains a tumor.
The features of the image are extracted to show us whether the image contains a tumor or not. This technique helps doctors and radiologists to take the correct and accurate decision in a short time compared to other methods and by providing the appropriate information, so this method is considered easy and inexpensive for others.

REFERENCES