Overview Process for Identification of Breast Abnormalities

SAMIR KUMAR BANDYOPADHYAY

JIS University Kolkata, Agarpara Campus, Nilgunj Road, Agarpara, Kolkata, India.

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Cancer is one of the most virulent diseases in the modern world that still remains a challenge, yet to be fully understood and conquered. Since exact cause of this disease still remains an enigma, preventive measures remain non-existent. It has been reported by several medical scientists that modern day lifestyles, pollution and exposure to hazardous environment may result in mutation of healthy living cells causing cancer. Genetic disorder is also known to cause cancer. Cancer can be found in different parts of the body and is named after the region of their origin like brain cancer, breast cancer, cervical cancer to name a few. Late detection fallouts in higher grade cancer detected with very poor prognosis, consequences into high mortality within few months. Early detection is the only hope for better prognosis and treatment.1-2

Breast cancer affecting the women is known to cause high mortality unless detected at early stage. Detection requires a simple procedure of Mammography followed by biopsy of the tumor or lesions present in the breast tissue. Contemporary Mammographic hardware has incorporated digitization of output image accordingly increasing the scope for implementation of computational methods towards Computer Aided Diagnostics (CAD). CAD systems require Medical Image Processing, a multi-disciplinary science that involves development of computational algorithms on medical images.3

The digital mammogram image pair is initially pre-processed, the right oriented mammogram is flipped and any unwanted artifacts are removed from the image. This is followed by the crucial step of noise removal using the Gaussian kernel. The image registration and homogeneity enhancement are performed using Divide and Conquer Homogeneity Enhancement algorithm and registration algorithm. Pectoral muscle holds the breast to the body and needs to be suppressed as it mimics the intensities exhibited by tumor. This challenging task is accomplished implementing autonomous algorithm and the pectoral region is masked out leaving behind the breast region of interest. This is followed by the Edge Detection for producing a single pixel thick edge map of the image. Breast contour detection is then performed to separate the region of
interest from the background. The anatomical segmentation of the breast image is performed using traces of each edge path in clockwise direction to isolate all closed objects within the breast region of interest. Statistical $3\sigma$ is used to identify suspected region and any region exhibiting intensity values greater are noted as abnormal regions.

Sometimes it becomes necessary to identify and monitor high risk patients to prevent fatality. Certain known markers are present requires computational methods to establish these markers. Asymmetry Analysis, is one such marker, is performed both morphologically and anatomically. It is now required to make a geometric triangle to represent each breast. The two obtained triangles are registered on their center of mass and morphological asymmetry percentage is deduced. Density Estimation is performed using the progressive elimination method that utilizes established statistical methods to successively suppress low intensity regions. The resulting high intensity region is then measured to reduce risk factor. Breast volume calculation was initially performed only after surgical removal of breast called mastectomy. A geometric model having one elliptical parabolic inverted over another is used for accurate breast volume measures.

Anatomical Segmentation of Breast is the basic step towards determining abnormalities. The input is the mammographic image and outcome is the segmented regions within the region of interest. It is not only segregated the regions but also removes all unwanted dots, edges and discrete objects from the edge map that are insignificant to achieve the desired objective. The segmentation is done based on intensity values. Anatomical segmentation is made for each region for finding mass detection. It is shown in figure 1.

![Fig. 1: (a) Original Mammogram, (b) Anatomical Regions and (c) Mammogram after anatomical segmentation](image)

The scanning process starts from the first row of the image, proceeds in row major order and terminated at last row. For each pixel the four boundary pixels located north, east, west and south of the pixel is also checked to find out whether they are colored or they form the boundary pixel. If the pixels are not colored and are not boundary pixels they again form the seed for further searching. All such pixels are then searched on the original image to get their intensity values for calculating the Mode value. The pixel locations of each region are then replaced by the computed Mode value intensity.

The abnormal region is present within these regions with some asynchronous characteristics. The objective is to extract these characteristics features to prove the abnormalities present. To identify the abnormalities a decision making system is proposed here. The distribution of the colors is analyzed through a step by step statistical elimination method. The colored region is marked as abnormal region and it is shown in figure 2.
The identification process of disease like cancer is of two folds. The initial process is detection followed by diagnosis for final conclusion. In general, doctors analyze the externally accessible characteristics such as shape, size, topology, texture and results of different medical test conducted like x-ray, mammogram, MRI etc. Still conclusive inference can only be drawn by analyzing the hidden information embedded deep inside the tissues. Breast cancer identification also follows the same path. The digital mammographic imaging is the most trustworthy process for early detection of breast abnormalities. However, confirmation can only be realized by analyzing the histopathological biopsy slide.

Recent studies reveal that majority of clinical tests including digital mammography and biopsies performed are benign, resulting in wastage of valuable time of medical practitioners and at the same time increasing the possibility of false detection. The efficient CAD system can screen the benign cases and assist the experts in terms of qualitative and quantitative precision.

References