An Automatic Statistical Method to detect the Breast Border in a Mammogram

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Abstract: Segmentation is an image processing technique to divide an image into several meaningful objects. Edge enhancement and border detection are important components of image segmentation. A mammogram is a soft x-ray of a woman's breast, which is read by radiologists to detect breast cancer. Recently, digital mammography is also available. In order to do computer aided detection on mammogram, the image has to be either in digital form or digitized. A preprocessing step to a digital/digitized mammogram is to detect the breast border so as to minimize the area to search for breast lesion. An enclosed curve is used to define the breast area. In this paper we propose a modified measure of class separability and used it to select the best segmentation result objectively, which leads to an improved border detection method. This new method is then used to analyze a test set of 35 mammograms. The breast border of these 35 mammograms was also traced manually twice to test for their repeatability using Hung's method\textsuperscript{1}. The borders obtained from the proposed automatic border detection method are shown to be of better quality than the corresponding ones traced manually.

Keywords: Mammogram, Breast border, Area tracing, Validation, Separability.

Introduction
Digital image processing has extensive medical applications. In such applications image processing normally includes preprocessing, segmentation and summarization such as classification. Segmentation of an image into several medically meaningful objects is achieved by boundary and texture analysis, where a boundary of an image is defined as a narrow region where changes in texture occur. Edge enhancement and border detection are important components of image segmentation.

A common approach in digital processing of a mammogram containing an image of breast tissue is to obtain a mask. A mask is a data file that specifies either one or zero for each pixel, where the value one indicates that the corresponding pixel is relevant to the image of the breast tissue, whereas zero specifies a pixel relevant to the background. Brief surveys on breast border detection methods have been reported in the literature, such as Singh and Boris [2] and Hung et al [3]. A more detailed one was given by Wirth [4].
Utilization of a mask allows an algorithm to focus on the analysis of the actual image and significantly improves and speeds up the classification of benign and malignant cases. The generation of a mask is based on the location of the image boundary. In this study we propose an improved method to generate and choose masks based on a modified measure of separability in a two-stage procedure comprising modeling the background of the mammogram and boundary detection. This method is applied on mammograms to detect the breast border so as to minimize the area to search for breast lesion.

Method

The Chandrasekhar and Attikiouzel breast border detection method [5] is used to generate 24 masks for a mammogram. The best mask from a set of masks is selected based on a new measure of separability, which will be defined and explained in details below. A noise cleaning filter described below is used to clean the black and white noise objects in a mask. The first 35 mammograms from Mammographic Image Analysis Society (MIAS) [6] (mdb001 to mdb035) are used for this study.

A computer program was developed to allow a user to trace the breast border manually so as to create a mask. This program has the facility to change the brightness of an image, which helps to identify the border of the breast visually in our study.

These 35 mammograms are traced twice at two occasions. Their repeatability is tested by the Hung’s method [1], and the average percentage relative error is calculated. The detailed calculations are described below. The breast border detection results are compared to those hand traced. The results are presented through the average percentage relative error proposed by Hung [1].

Measure of separability

Thresholding is a well known technique for image segmentation, which attempts to extract objects from their background. The threshold method of Otsu [7] is a global, point dependent technique, which thresholds the entire image with a single threshold value. It is called point dependent (instead of region dependent) because the thresholding value is determined solely from gray level of each pixel (without considering the local property in the neighborhood of each pixel).

Denote by $G = \{0, 1, \ldots, L\}$ a set of gray levels with $L + 1$ gray levels. By convention, gray level 0 is the darkest and $L$ the lightest. Further, let $C_0 = \{0, 1, \ldots, k\}$ and $C_1 = \{k + 1, k + 2, \ldots, L\}$, where $k$ is an element of $G$. The number of pixels at gray level $i$ is denoted by $n_i$. Then the total number of pixels, $N$, is given by

$$N = \sum_{i=0}^{L} n_i$$

Hence the probability distribution for the occurrence of gray level $i$ is:

$$P_i = \frac{n_i}{N} \text{ where } P_i \geq 0 \text{ and } \sum_{i=0}^{L} P_i = 1$$

Further define two functions as:

$$\omega(k) = \sum_{i=0}^{k} P_i \text{ and } \mu(k) = \sum_{i=0}^{k} i P_i$$
Then $\mu_T = \mu(L)$ is the expected (or mean) gray level. The Otsu method is based on discriminant analysis, which maximizes the class separability. The recommended discriminant criterion function (or measure of class separability) by Otsu is:

$$\eta = \frac{\sigma_B^2}{\sigma_T^2},$$

where $\sigma_B^2 = \frac{\left( \mu_T \omega(k) - \mu(k) \right)^2}{\omega(k)(1 - \omega(k))}$ and $\sigma_T^2 = \sum_{i=0}^{L} (i - \mu_T)^2 P_i$

are the between-class variance and the total variance of levels, respectively. Since $\sigma_T^2$ is independent of $k$, maximization of $\eta$ with respective to $k$ is equivalent to maximizing $\sigma_B^2$.

Let $k^*$ be the optimal threshold value such that

$$\sigma_B^2(k^*) = \max_{k_1 \leq k \leq k_2} \sigma_B^2(k),$$

where $k_1$ and $k_2$ are the gray levels that have the first non-zero $n_i$ when $i$ is in ascending and descending orders respectively.

In the Otsu method, the pixel values in an image are separated into two groups when a $k$ value is selected. One group consists of the gray levels ranging from 1 to $k$ while the second group contains the remaining levels from $k+1$ to $L$.

A mask of an image has identical dimensions of the original image and only two gray levels, 0 and 255. Instead of using a single gray level to define two groups in the Otsu method, a mask is used to create two groups of pixels from the original image according to their corresponding gray levels in the mask. This means that the first group pixels are of gray level 0 in the mask while the second group has the mask gray level of 255. The measure of class separability is then re-defined as follows for the calculations of the two groups of pixels defined by a mask.

Let $G_0$ and $G_1$ denote the classes of background and object respectively. In both $G_0$ and $G_1$, they have gray levels $0, 1, 2, \ldots, L$, where $L$ is the maximum gray level and $L+1$ is the total number of possible gray levels. Let $n_{0i}$ and $n_{1i}$ be the number of pixels at level $i$ for $G_0$ and $G_1$ respectively. Then the total number of pixels is:

$$N = \sum_{i=0}^{L} (n_{0i} + n_{1i})$$

The respective probability distribution for the occurrence of gray level $i$ for $G_0$ and $G_1$ are:

$$P_{0i} = \frac{n_{0i}}{N} \quad \text{and} \quad P_{1i} = \frac{n_{1i}}{N}, \quad i = 0, 1, 2, \ldots, L$$

The zeroth- and first-order cumulative moments of the histogram for $G_0$ are defined respectively as:

$$\omega_{G_0} = \sum_{i=0}^{L} P_{0i} \quad \text{and} \quad \mu_{G_0} = \sum_{i=0}^{L} iP_{0i}$$
Similarly,

\[ \omega_{G_i} = \sum_{i=0}^{L} P_{i} \quad \text{and} \quad \mu_{G_i} = \sum_{i=0}^{L} i P_{i} \]

are the respective moments for \( G_i \). Then a new measure of class separability, \( \eta \), is re-defined by replacing \( \sigma_B^2 \) and \( \sigma_T^2 \) with the following new respective terms as:

\[ \sigma_B^2 = \frac{(\mu_T \omega_{G_0} - \mu_{G_1})^2}{\omega_{G_0} \omega_{G_1}} \quad \text{and} \quad \sigma_T^2 = \sum_{i=0}^{L} (i - \mu_T)^2 P_i \]

where

\[ \mu_T = \frac{\mu_{G_0} + \mu_{G_1}}{N} \sum_{i=0}^{L} i(n_{0i} + n_{1i}) \]

and

\[ P_i = P_{0i} + P_{1i} = \frac{n_{0i} + n_{1i}}{N} \]

are the new mean gray level of the original matrix (or image) and the new probability distribution for the occurrence of gray level \( i \) respectively. Since \( \sigma_T^2 \) is independent of how \( G_0 \) and \( G_1 \) are defined and hence is a constant for a given image, comparing \( \eta \) is the same as comparing \( \sigma_B^2 \). Therefore, \( \sigma_B^2 \) is used for the calculation of the measure of class separability in this study.

A test image is constructed with a size of 100 times 100 pixels. The first 60 columns starting from the left are black and the rest are white, as shown in Figure 1a. 99 masks are also constructed. Their sizes are identical to the test image but the numbers of black columns varied from 1 to 99. Hence the mask with 60 black columns is identical to the test image. When this mask is applied to the test image, the calculated measure of separability reaches maximum (see the peck in Fig. 1b) because this mask correctly defines the two black and white regions. All the other masks captured a region of mixture of black and white columns of pixels.

**Image noise removal algorithm**

In order to clean the resulting processed images, small white spots on the background and small black spots within the breast region need to be removed from the binary image. This is achieved with a two pass filtering operation.

The binary image is first passed through a “vtkImageIslandRemoval2D” filter (VTK) [8] (developed by C. Charles Law). This filter computes the area of separated white islands within the mask image. Islands with fewer pixels than the Area Threshold number of pixels are then removed. Having passed through the filter, small white islands are removed from the background of the image. The Area Threshold used was 0.3 times the number of pixels in the image, since the breast region is usually much greater than this fraction of the image.
The inverse of the resulting image after passing the first filter is then passed through a second “vtkImageIslandRemoval2D” filter, this time with the Area Threshold set to 0.1 times the number of pixels in the image. The output image now has the small black islands removed from the breast region (although the resulting output has its grayscale inverted). Finally, the inverse of this output binary image is taken, resulting in the white breast region on a black background, with no other small white or black islands.

**Measure of repeatability**

Let $X_{1j}$ and $X_{2j}$ be the traced breast areas on a mammogram at two occasions. Also, let $I_j$ and $U_j$ be the intersection and union of this pair of traced areas. The average percentage relative error $\varepsilon'$ of $n$ pairs of mammograms is defined as:

$$\bar{\varepsilon}' = \frac{1}{n} \left[ \sum_{j=1}^{n} \frac{d'_j}{m_j} \right] \times 100\%,$$

where

$$m_j = \frac{X_{1j} + X_{2j}}{2} \quad \text{and} \quad d'_j = U_j - m_j = \frac{1}{2} (U_j - I_j).$$

Here $m_j$ is used to estimate the true breast area in a $j$th mammogram and $d'_j$ is the estimated error from two tracings on the same mammogram. The $\bar{\varepsilon}'$ is used to evaluate the repeatability of two sets of tracings from a person. One set is then chosen to compare with another set of tracings from the computer detection border method based on the same set of mammograms using the same measure.

**Results**

The 35 images from MIAS were trimmed to get rid of some unwanted black regions for ease of hand tracing. The top left and bottom right coordinates of the cropped region within each of the mammograms are listed in Table 1. Two sets of hand traced masks were compared, and the $\bar{\varepsilon}'$ value was found to be 0.45%.
Table 1. Image cropped using the corresponding top left and bottom right x and y coordinates

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<th>Top Left y-co-ordinate</th>
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The same 35 mammograms were processed by the Chandrasekhar et al method incorporating our modified measure of separability. The corresponding 35 masks were obtained. They were then compared to the first set of hand traced masks. The $e'$ value was 1.94%. Two mammograms (mdb015 and mdb014) and their results are shown in Figs. 2a to 2f and Figs. 3a to 3f respectively. Figs. 2a and 3a are the original mammograms. Figs. 2b and 3b are the adjusted mammograms with an increased brightness so as to reveal the true border. Figs. 2c and 3c are the masks obtained from our method. Figs. 2d and 3d are the respective masks from Figs. 2c and 3c after noise cleaning. Figs. 2e and 3e display the corresponding two lines of hand tracing from two occasions superimposed on the respective mammograms on Figs. 2b and 3b (the gray line is the first tracing while the white line indicates the second tracing). Figs. 2f and 3f display the corresponding two lines (the gray line is the hand tracing at first occasion while the white line is the one obtained from our method) superimposed on the
respective mammograms on Figs. 2b and 3b. The Fig. 2f is an example of good result from our method while the result shown in Fig. 3f is fair. In Fig. 3f, the weak edge near the bottom was removed during the noise clean process and hence the corresponding portion of the estimated breast border cut into the breast area.

Fig. 2a The original mdb015 image. Fig. 2b The mdb015 image was adjusted with the increased of brightness.

Fig. 2c Mask result obtained from our method Fig. 2d The mask from Fig. 2c after noise cleaning
Fig. 2e Lines from first and second tracings (grey and white respectively) were superimposed on the adjusted mdb015 image shown on Fig. 2b.

Fig. 2f Line from first tracing and the edge detection line from Fig. 2d (grey and white respectively) were superimposed on the adjusted mdb015 image shown on Fig. 2b.

Fig. 3a The original mdb014 image.

Fig. 3b The mdb014 image was adjusted with the increased of brightness.
Fig. 3c Mask result obtained from our method

Fig. 3d The mask from Fig. 3c after noise cleaning.

Fig. 3e Lines from first and second tracings (grey and white respectively) were superimposed on the adjusted mdb014 image shown on Fig. 3b

Fig. 3f Line from first tracing and the edge detection line from Fig. 3d (grey and white respectively) were superimposed on the adjusted mdb014 image shown on Fig. 3b

Discussion
We have demonstrated that the modified measure of separability can be used to select a good mask from a set of masks generated from a mammogram in an objective manner. The proposed measure could improve Chandrasekhar et al’s method by removing the more subjective visual inspection step in selecting a mask from a set of 24 masks for a mammogram.

Some unsatisfactory noise cleaning results are shown in Figs. 4a to 4b and Figs. 5a to 5b. Figs. 4a and 5a are the original computed masks before noise cleaning while Figs. 4b and 5b
are the corresponding masks after noise cleaning. Fig. 4b is an example to include an undesired label close to the breast area in the final mask. Fig. 5b is another example of including a label in the final mask. In this case the label is quite distant from the breast area.

In order to improve the above undesired noise cleaning outcome, we propose to develop a method to separate a mask into two regions and then apply the noise cleaning method in these two regions separately. That is, one region contains the breast area while the other contains the label if a label appears on a mammogram. Then, the former region is cleaned by removing the black object of noise while the white objects of noise (label is one of them) will be removed from the latter region. Another strategy is to remove any label from the original
mammogram before the breast border detection process. The $\bar{e}'$ value will be improved further when this label issue is resolved.

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**References**