Image retrieval with principal component analysis for breast cancer diagnosis on various ultrasonic systems


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ABSTRACT

Objectives We present a computer-aided diagnostic (CAD) system with textural features and image retrieval strategies for classifying benign and malignant breast tumors on various ultrasonic systems. Effective applications of CAD have used different types of texture analysis. Nevertheless, most approaches performed in a specific ultrasonic machine do not indicate whether the technique functions satisfactorily for other ultrasonic systems. This study evaluated a series of pathologically proven breast tumors using various ultrasonic systems.

Methods Altogether, 600 ultrasound images of solid breast nodules comprising 230 malignant and 370 benign tumors were investigated. All ultrasound images were acquired from four diverse ultrasonic systems. The suspicious tumor area in the ultrasound image was manually chosen as the region-of-interest (ROI) subimage. Textural features extracted from the ROI subimage are supported in classifying the breast tumor as benign or malignant. However, the textural feature always behaves as a high-dimensional vector. In practice, high-dimensional vectors are unsatisfactory at differentiating breast tumors. This study applied the principal component analysis (PCA) to project the original textural features into a lower dimensional principal vector that summarized the original textural information. The image retrieval techniques were employed to differentiate breast tumors, according to the similarities of the principal vectors. The query ROI subimages were identified as malignant or benign tumors according to characteristics of retrieved images from the ultrasound image database.

Results Using the proposed CAD system, historical cases could be directly added into the database without a retraining program. The area under the receiver–operating characteristics curve for the system was 0.970 ± 0.006.

Conclusion The CAD system identified solid breast nodules with comparatively high accuracy in the different ultrasound systems investigated. Copyright © 2005 ISUOG. Published by John Wiley & Sons, Ltd.

INTRODUCTION

Our group has applied textural features in breast ultrasound images to differentiate between benign and malignant tumors with neural network (NN) classifiers. Textural variation in the ultrasound image has been deemed a useful characteristic for distinguishing benign and malignant tumors. However, the NN training process is prolonged and diagnostic performance normally relies on the initial parameter setting. A common weakness of computer-aided diagnostic (CAD) systems employing texture analysis is that they only work effectively in a specific ultrasonic system. However, with the rapid development of ultrasound technologies, numerous different ultrasonic systems are now employed in medical diagnosis. With the growth of the database, more information may be gathered and employed as reference cases for diagnostic support. The NN-based diagnosis system had to retrain for loading historical cases into the database. To resolve this difficulty, Kuo et al. designed an image-retrieval diagnosis system utilizing the co-occurrence matrix determined by the ultrasound images to distinguish benign and malignant tumors. Although these CAD systems offered satisfactory diagnostic performance, the weighting coefficients of the...
feature parameters still necessitated extensive evaluations. The parameters of the CAD system need adjusting for various ultrasonic systems with dissimilar resolutions and mechanism settings.

Recently, the quantity of digital images has expanded vastly for image database applications such as digital libraries, picture archiving and communications systems, geographic information systems and numerous others. With enlarged databases, content-based image queries and retrievals are crucial for finding the desired images automatically from the image database. Effective content-based image retrieval approaches must aim at characteristics of different types of images. Various content-based image retrieval systems, such as IBM's QBIC project, provide image retrieval capacity to automatically index and query images. This study employed image retrieval strategies to distinguish malignant from benign masses on the textural resemblance of the breast ultrasound image. The proposed CAD system utilized a facile textural feature (i.e. auto-covariance matrix) to identify breast tumor. However, the textural feature vector is consistently in a high-dimensional space. Performing the principal vector, summarized the original vector with fewer dimensions and employed new textural features to retrieve images based on similarity measure of Euclidean distance (the shortest straight-line distance between two vectors). The retrieved images were supplied as reference resources for identifying benign and malignant lesions in the ultrasound image.

**METHODS**

Normally, a physician can readily pinpoint a tumor in a sonographic image by the tumor shape and the contrast of internal echoes. Automatic tumor segmentation on an ultrasound image is difficult. No satisfactory approaches appear to exist to date, to the authors’ knowledge. Thus the physician manually extracted the rectangular subimage of the region-of-interest (ROI) in this study. The rectangular ROI included around 0–5 mm extension from the tumor border. The proposed system employed intensity variation and textural information from the ROI subimages as features with which to diagnose breast tumors.

**Data acquisition**

The ultrasound image database comprised 600 images of pathologically proven benign breast tumors from 370 patients and carcinomas from 230 patients (tumor size > 0.8 cm in all cases). The ultrasound images were captured at the largest diameter of the tumor. The breast ultrasound image databases contain only histologically confirmed cases (either by fine-needle aspiration, core-needle biopsy or open biopsy) recorded from 1 August 1997 to 31 May 2000. In our practice, fine-needle aspiration was done for C3 cases and core-needle biopsy (in most cases)/excision biopsy for C4 or C5 cases. The breast ultrasound images were acquired from the following various ultrasonic systems:

2. HDI 3000 (ATL, Bothell, WA, USA): 256 digital tumor images (125 malignant and 131 benign).
3. HDI 5000 (ATL): 55 digital tumor images (18 malignant and 37 benign).
4. LOGIQ 700 (GE, Waukesha, WI, USA): 63 digital tumor images (18 malignant and 45 benign).

The analog signals obtained by the SDD 1200 system from the VCR output of the scanner were transmitted to a frame grabber, Video CATcher (Top Solution Technology, Taipei, Taiwan). Then every monochrome ultrasound image was quantized into eight bits with 256 gray levels. The digital images were gathered before biopsy using the HDI 3000 system with an L10-5 small-part transducer, which is a linear-array transducer with a frequency of 5–10-MHz and a scan width of 38 mm. During the ultrasound scanning, no acoustic standoff pad was used. Patients were used for only one database image each. All images were supplied by the coauthors (W.K.M and D.R.C.) while the ROIs were chosen by one of the authors (D.R.C.). Throughout this study, only the ROI subimages were employed to evaluate the texture characteristics of benign and malignant lesions. The physician utilized the software package ProImage (Prolab, Taipei, Taiwan) to choose the rectangular ROI subimage manually, saving them in files for textural analysis. Figure 1a demonstrates a $640 \times 480$ real-time digitized monochrome ultrasound image. Figure 1b presents an exacted ROI with a resolution of $244 \times 135$ pixels, approximately $2.60 \times 1.44$ cm in size.

**Textural analysis**

Images acquired by various ultrasonic systems may result in influence of distinct gray level contrast and spatial resolution. For example, Figure 2 shows the ROI subimages of breast tumor acquired by various ultrasonic systems. Evidently, images from the various ultrasonic systems exhibit variations in contrast and resolution. To obtain similar contrast and resolution for the images in the ultrasound image database, a preprocessing adjustment would be performed on ultrasound images before analyzing the textural feature for the ROI subimages. For contrast adjustment, histogram manipulation can effectively enhance images. Histogram equalization is a mathematical procedure that could enhance the image contrast, reducing differences among images from various ultrasonic systems. Thus histogram equalization was implemented to preprocess all images in the
ultrasound image database. The histogram equalization is satisfactory because the technique automatically enhances digital images and the results from this technique are predictable. Figure 3 illustrates the ROI subimage of the original ultrasound image, the equalized image and the corresponding histogram. The resolution adjustment between ultrasound images from various ultrasonic systems applied the bi-cubic interpolation approach to adapt spatial resolution of ROI subimages. The contrast and resolution adjustment should be carried out prior to evaluating texture features.

The textural variation between benign and malignant in the ultrasound image is an effective feature for classifying breast tumors. The proposed CAD system exploits the correlation between adjacent pixels within images as features to classify breast tumors. The two-dimensional normalized auto-correlation coefficients were utilized to reflect the inter-pixel correlation within an image. The coefficients are further modified into a mean-removed version to create the comparable auto-correlation features for images with disparate brightness but with a similar texture. These auto-correlation coefficients have been found to be effective texture features in breast ultrasound images for differentiating between benign and malignant tumors. The modified auto-covariance coefficients between pixel \((i, j)\) and pixel \((i + \Delta m, j + \Delta n)\) in an image with size \(M \times N\) can be defined as:

\[
\gamma(\Delta m, \Delta n) = \frac{A(\Delta m, \Delta n)}{A(0, 0)}
\]

and

\[
A(\Delta m, \Delta n) = \frac{1}{(M - \Delta m)(N - \Delta n)} \sum_{x=0}^{M-1-\Delta m} \sum_{y=0}^{N-1-\Delta n} |f(x, y) - \bar{f}|(f(x + \Delta m, y + \Delta n) - \bar{f})
\]

where \(\bar{f}\) is the mean value of \(f(x, y)\). The size of the auto-covariance matrix was \(\Delta m \times \Delta n\). These auto-covariance coefficients represent feature vector for each tumor ROI subimage. However, the dimension of the textural feature vector is proportional to the size of the auto-covariance coefficients matrix (dimension of \(\Delta m \times \Delta n\)). The textural feature vector is consistently in a high-dimensional space for catching the textural variety in images. Performing the high-dimensional vector directly is unsatisfactory when identifying breast tumors. The PCA was applied in this study to diminish the dimension of the feature vector, projecting the original feature vector into a lower dimensional principal vector. The principal vector was then deemed to be the new textural feature. The evaluation of PCA is described below.

**PCA for vector dimension reduction**

PCA is a conventionally adopted statistical analytical method that facilitates diminishing redundancy by projecting the original data over a proper basis. The idea behind PCA is to create a more pertinent representation for reducing the dimension of the original vectors. The mathematical steps to establish the principal components of a training set are detailed in the Appendix.

An analysis was performed on the effects of the new feature vector for the ultrasound database. Figure 4 confirms the first three principal components \((p = 3)\) explain over 95% of the total variability in the standardized ratings. According to our results, the ideal \(p\) value is 3, so each original 48-dimensional textural feature vector was condensed by PCA into a new three-dimensional feature vector.

**Breast cancer diagnosis by image retrieval**

The common means of selecting the most similar images from the image database to the new query image is expressed by using the Euclidean distance of the coefficients \(w_q\) and \(w_p\). The retrieved images are selected from the image database according to the Euclidean distance criterion. The proposed CAD system selected the first \(L\) tumor ultrasound images with the smallest Euclidean distances from the ultrasound image database. Consequent on the difference score (DS) value of those...
retrieved images, the new query image would be diagnosed as a benign or malignant lesion. The $DS$ value is defined as:

$$DS = \sum_{i=1}^{L} \text{Weight}_i \times \text{Tumor\_class}_i,$$

$$\text{Weight}_i = \frac{L - i + 1}{\sum_{j=1}^{L} j},$$

Each retrieved image was assigned a weight value established by the corresponding selected order. A cutoff threshold $Th$ was predefined as a demarcation line separating breast tumors. If the evaluated $DS$ value was greater than $Th$, the tumor was diagnosed as malignant. Conversely, if the evaluated $DS$ value was below $Th$, the tumor was diagnosed as benign.

$$\text{Tumor\_class}_i = \begin{cases} 1, & \text{if the retrieved image } i \text{ is malignant case} \\ 0, & \text{if the retrieved image } i \text{ is benign case} \end{cases}$$

Figure 2 Region-of-interest subimages of breast lesions acquired by the following ultrasound systems: (a) SDD 1200, (b) HDI 3000, (c) HDI 5000 and (d) LOGIQ 700. The benign tumors are shown in the images on the left, and the malignant tumors in the images on the right.
the tumor was diagnosed as benign. The flow chart of the proposed diagnostic approach is displayed in Figure 5.

**Diagnosis evaluations**

The $k$-fold cross-validation method$^{17}$ was used to evaluate the performance of the proposed CAD system. The 600 ultrasound images in the database randomly divided into $k$ groups. The first group was excluded and the other $(k-1)$ groups functioned as the training set. The second group acted as a testing group while the ultrasound images in the remaining nine groups were trained. This process was repeated until each $k$ group in turn became a testing group. Two performance measures were applied to gauge the performance of the diagnostic system. One measure encompassed diagnostic accuracy, sensitivity, specificity, positive predictive value (PPV) and negative predictive value (NPV). The other measure was the $A_Z$ value, which was calculated by the receiver–operating characteristics (ROC) curves (software package LABROC1 by Professor C. E. Metz, University of Chicago, Chicago, IL, USA). The area $A_Z$ under the ROC curve is an index of the quantitative measure of the overall performance of a diagnostic system. The $A_Z$ value could therefore compare performance using different methods to clearly distinguish positive and negative findings of breast tumors. The simulations were made on a single CPU Intel Pentium-4® 2.4

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Computer-aided diagnosis

Ultrasound images of breast tumor

Image preprocessing

Textural feature extraction

Query ultrasound image

Image preprocessing

Textural feature extraction

Feature vector

Principal component analysis

Principal vector

Similarity measure Euclidean distance evaluation

Retrieved images

DS > Th

Malignant

Tumor diagnosis

DS < Th

Benign

Figure 5 Flow chart of the proposed computer-aided diagnostic system.

GHz personal computer with Microsoft Windows XP operating system.

RESULTS

The k was chosen as 10 in the simulations and each group included 60 ultrasound images. Figure 6 shows the $A_Z$ value and diagnostic accuracy gained with the proposed CAD system ($n = 5, 7, 9, 11$ and $13$). The retrieval performance rates of different numbers of tumor ultrasound images were comparable. Table 1 compares the retrieval of different numbers of tumor ultrasound images for differentiating benign and malignant tumors. Although the results of all these five sets with different $n$ values were satisfactory, the $R_{N_9}$ set demonstrated good performance on average. Figure 7 shows the ROC curve for the proposed CAD system. The proposed system with $R_{N_9}$ achieves $A_Z = 0.970 \pm 0.006$. Table 2 compares different threshold cut-off values for $R_{N_9}$. The ideal cut-off value $Th$ of 0.3 was the best choice. Table 3 summarizes the diagnostic performance for $R_{N_9}$. To verify the practicality of the proposed method for...
Figure 6 A\textsubscript{Z} value ([)] and diagnostic accuracy (■) achieved with the proposed computer-aided diagnostic system.

Table 1 The performance of retrieving a number (n) of different ultrasound images (denoted by RN\textsubscript{n}).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>RN\textsubscript{5} (%)</th>
<th>RN\textsubscript{7} (%)</th>
<th>RN\textsubscript{9} (%)</th>
<th>RN\textsubscript{11} (%)</th>
<th>RN\textsubscript{13} (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>90.2</td>
<td>91.3</td>
<td>91.2</td>
<td>90.8</td>
<td>90.2</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>96.1</td>
<td>96.5</td>
<td>97.0</td>
<td>93.5</td>
<td>96.5</td>
</tr>
<tr>
<td>Specificity</td>
<td>86.5</td>
<td>88.1</td>
<td>87.6</td>
<td>89.2</td>
<td>86.2</td>
</tr>
<tr>
<td>PPV</td>
<td>81.5</td>
<td>83.5</td>
<td>82.9</td>
<td>84.3</td>
<td>81.3</td>
</tr>
<tr>
<td>NPV</td>
<td>97.3</td>
<td>97.6</td>
<td>97.9</td>
<td>95.7</td>
<td>97.6</td>
</tr>
</tbody>
</table>

NPV, negative predictive value; PPV, positive predictive value.

Figure 7 Receiver–operating characteristics (ROC) curve for the retrieval technique employed in classifying malignant and benign tumors (the A\textsubscript{Z} value for the ROC curve is 0.970 ± 0.006).

classifying tumors on various ultrasonic systems, the ultrasound image database was divided into four groups based on the ultrasonic system model. The simulation was made as the k-fold cross-validation method. For example, the first group (i.e., all ultrasound images acquired from the SDD 1200 scanner) was excluded and the remaining three groups, images acquired from three other ultrasonic systems, were functioned as the training set. The process was repeated until all four groups had functioned in turn as a testing group. The ROC analysis and A\textsubscript{Z} values of four sets are presented in Figure 8. As Figure 8 demonstrates, the proposed method an excellent diagnostic performance for all four sets of different ultrasonic systems measured by A\textsubscript{Z} value. The average diagnostic time for a breast ultrasound image was less than 5 ms.

DISCUSSION

The significant characteristic of the present study is that the data were obtained from four quite distinct commercial ultrasound systems. Although some machine dependence was still evident, the texture algorithms proved robust enough to permit a clear separation between benign and malignant lesions, independent of the ultrasound scanner recording the data. This is a
reasonably successful result given the nature of the ultrasound scanners employed. The ability of the proposed CAD system to be used with various ultrasound machines is mainly due to the use of preprocessing techniques that homogenize texture features between systems. The PCA technique is employed to obtain a lower dimensional textural vector that reduced the training and diagnosis time dramatically.

The American Cancer Society observed that an accurate and reliable diagnostic procedure is the most significant factor in early diagnosis. Mammography and sonography are frequently employed clinical practices and such modalities can help physicians differentiate benign breast tumors from malignant lesions. Although breast sonography plays a role as an auxiliary to mammography, ultrasound examination is more convenient and safer than mammography for patients undergoing regular physical examination. Controversy exists about the utility of ultrasound images for diagnosing breast cancer, because of the many heterogeneous and overlapping characteristics shared between malignant and benign lesions. Stavros et al. indicated that the ultrasound technique is helpful for diagnosing breast cancer more precisely. The authors note that the ultrasound technique needs an accomplished radiologist and extensive real-time evaluation. Physicians use mammography and sonography to diagnose breast cancer via visual experiences. Physicians with varying experiences might have different interpretations of breast ultrasound images. To avoid needless biopsy and enhance the diagnostic accuracy, a CAD system can provide a second beneficial support reference.

Rapidly developing ultrasound technologies have led to the use of many different ultrasound systems in medical diagnosis. The main concerns when designing a CAD system for various ultrasonic systems are resolution and contrast. How to transform the information needed for diagnosis between different systems becomes a significant issue. The users care about whether a designed system is suitable for another ultrasonic machine without any amendment or through the adjustment of the parameters using intelligent selection algorithms according to the various ultrasonic machines. Our previous study proposed a novel diagnostic system for various ultrasonic systems in which inter-pixel correlation on the ultrasound images were employed to differentiate benign and malignant tumors. Accessing the information needed between two different systems is achieved through the proposed adjustment technique. However, adjustment schemes for various ultrasonic systems are still necessary. The more ultrasonic systems that exist, the greater the efforts that must be expended to transform the information among them. This transformation is a tedious process, which the proposed new algorithms can improve. The image retrieval technique uses the projected principal vector to query the ultrasound images with similar textures from the database. Consequently, the perplexity training procedure can be avoided. Furthermore, historical cases can be directly added into the reference database without retraining. With the expansion of the database, new cases can easily be gathered and used as references. Figure 8 reveals that a correct diagnosis may be accomplished by referring to the retrieved images obtained from the various ultrasonic scanners, demonstrating that the high diagnostic accuracy rates were not due to retrieving images from one particular ultrasonic machine but came from randomized retrievals from various ultrasonic systems.

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REFERENCES


APPENDIX

Auto-covariance coefficients of a tumor region-of-interest (ROI) subimage can be regarded as a feature vector. Assuming that there are \( N \) feature vectors in the training set, the average feature vector \( m \) from the training set is given by:

\[
m = \frac{1}{N} \sum_{i=1}^{N} \vec{x}_i,
\]

where \( \vec{x}_i \) is the \( \Delta m \times \Delta n \) dimension feature vector corresponding to \( i \)th ROI subimage in the training set. An ROI subimage will produce a 49-D textural feature vector (auto-covariance coefficients with \( \Delta m \) and \( \Delta n \) are 7). The value of \( \gamma(0, 0) \) is always 1 for a normalized autocovariance matrix. Excluding the element \( \gamma(0, 0) \), other auto-covariance coefficients are formed as a 48-D textural feature vector. An \( N \times N \) matrix \( O \) is formed, whose elements \( O_{ij} \) are given by the inner product of feature vectors \((x_i - m)\) and \((x_j - m)\). Let \( v_r \) be the eigenvectors of \( O \):

\[
O_{N \times N} = \\
\begin{bmatrix}
(x_1 - m) \cdot (x_1 - m) & \cdots & (x_1 - m) \cdot (x_N - m) \\
\vdots & \ddots & \vdots \\
(x_N - m) \cdot (x_1 - m) & \cdots & (x_N - m) \cdot (x_N - m)
\end{bmatrix}_{N \times N} \quad (7)
\]

These eigenvectors establish linear combinations of the training set to form the basis set of vectors \( u_i \). The best characteristics of the variation in the training vectors can be represented by principal component \( u_i \):

\[
u_i = \sum_{k=1}^{N} \nu_{ik}(\vec{x}_k - m), \quad \text{for } i = 1, 2, \ldots, N.
\]

The coefficients \( w_p \) are the new feature vectors representing the \( x_k \). The textural feature vector from a query ROI subimage, \( q_\alpha \), can be approximated with the same linear combination and the coefficients \( w_q \) computed.