MAMMOGRAPHIC IMAGE ANALYSIS FOR BREAST CANCER DETECTION USING COMPLEX WAVELET TRANSFORMS AND MORPHOLOGICAL OPERATORS

V. Alarcon-Aquino, O. Starostenko, R. Rosas-Romero, J. Rodriguez-Asomoza, O. J. Paz-Luna
K. Vazquez-Muñoz and L. Flores-Pulido
Communications and Signal Processing Research Group, Department of Computing Electronics, and Mechatronics
Universidad de las Americas Puebla, Sta. Catarina Martir, Cholula, Puebla. 72820, Mexico

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Abstract: This paper presents an approach for early diagnostic of Breast Cancer using the dual-tree complex wavelet transform (DT-CWT), which detect micro-calcifications in digital mammograms. The approach follows four basic strategies, namely, image denoising, band suppression, morphological transformation and inverse complex wavelet transform. The procedure of image denoising is carried out with a thresholding algorithm that computes recursively the optimal threshold at each level of wavelet decomposition. In order to maximize the detection a morphological conversion is proposed and applied to the high-frequencies sub-bands of the wavelet transformation. This procedure is applied to a set of digital mammograms from the Mammography Image Analysis Society (MIAS) database. Experimental results show that the proposed denoising algorithm and morphological transformation in combination with the DT-CWT procedure performs better than previous reported approaches.

1 INTRODUCTION

A mammography exam, called a mammogram, is used to aid in the diagnosis of breast diseases in women. A mammogram is a specialized X-ray exam in which a set of plates are taken from breast tissue to detect suspect tissue and microcalcifications (MCs). The main reason to perform a mammogram is the detection of clinically hidden breast cancer at early time. The early detection of breast cancer with a mammogram is difficult due to the fact that small tumors and MCs are very similar to normal glandular tissue. Recently, tools for computer-aided diagnosis have been developed especially in the image processing field that permits an easy visualization of mammograms. In this way the wavelet transform (WT) has an important merit, since it has been employed to eliminate noise in mammogram’s image. The results have shown an improvement of the image, making easy the visualization of suspicious lesions (Akay, 1997). Wavelets have been applied to biomedical signals because they provide an analysis of non-stationary signals that contains a high among of complex frequencies, and have also been applied to detect MCs in digital mammograms. In this regard, several approaches have been proposed. A system based on fuzzy logic has been reported in (Cheng, 1998), a mathematical morphologist study is reported in (Zhao, 1993), and several methods based on wavelet transforms are reported in (Strickland, 1996; Wang, 1998; Melloul, 2002; Sebri, 2007; Mencattini, 2008; Jamaran, 2006; Karahaliou, 2008). Strickland (1996) introduced a two stages method for detection and segmentation of MCs. The first stage is based on the use of undecimated wavelet transform and the segmentation process is realized with matched filters. Wang (1998) reported an approach to detect MCs using the decimated wavelet transform so that suppression in the low-frequencies band is performed. The visualization of MCs is improved using a non-linear threshold based on arctan method. Finally, Melloul (2002) reported detection of MCs in two steps. The first consists in total elimination of background’s mammogram with multi-scale morphological filtering then an optimal threshold (entropy threshold) is applied to the segmentation step. In this paper we present an approach to detect microcalcifications in digital mammograms for the detection of breast cancer.
Table 1: Mammogram’s information format (Suckling, 1994).

<table>
<thead>
<tr>
<th>mdb209 G CALC M 647 503 87</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1st column</strong></td>
</tr>
<tr>
<td>Reference number from MIAS</td>
</tr>
<tr>
<td>database. The database</td>
</tr>
<tr>
<td>includes 322 mammograms.</td>
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</table>

<table>
<thead>
<tr>
<th><strong>4th column</strong></th>
<th><strong>5th &amp; 6th column</strong></th>
<th><strong>7th column</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Severity of Abnormality:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B – Benign, M – Malign.</td>
<td>(x, y) image-coordinates of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>centre of abnormality.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Approximate radius (pixels) of a circle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>enclosing the abnormality.</td>
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mammograms using the dual-tree complex wavelet transform. The approach consists of four stages: image denoising by optimal thresholding, band suppression of low frequencies, morphological transformation, and inverse complex wavelet transform. The remainder of this paper is organized as follows. In Section 2 a brief description of MCs and the MIAS database is presented. Section 3 presents an overview of wavelet transforms. The proposed approach to detect microcalcifications is presented in Section 4. Experimental results are reported in Section 5. Conclusions and future work are discussed in Section 6.

2 DESCRIPTION OF MCS IN MAMMOGRAMS

Initially, the breast tissue study was performed in radiology field by analogical images including all kind of image modalities such as magnetic resonance image and nuclear medicine. The basic idea for using different image methods was to detect and diagnose at early stage the breast cancer tissue when the probability of cure was greater and the treatment was less aggressive. It helped to decide the best therapy for each lesion. Currently, mammogram screening is the only way for detection at a short period of time. The objective of a mammogram is to produce detailed images of the internal structures in breast tissue to make earlier cancer detection. Due to the need of details, high quality spatial images are requested because the X-ray attenuation between normal and abnormal tissue is very small. Conventional mammogram uses film-screen detectors to record the photons that go through breast tissue, and it produces an analogical image. Due to large amount of data that need to be stored, a piece of film is an excellent storage medium. Unfortunately, it is not possible to perform modifications in the image to improve the visualization of present elements. In order to overcome the intrinsic limitations of conventional mammograms the use of digital mammograms is preferred. One of the fundamentals benefits present in a digital mammogram is the capability to modify the information present in the image. Breast microcalcifications are commonly discovered in the radiological study on asymptomatic women. These are deposits of calcium at the thickness of mammary tissue and are represented as little white dots, and normally show the first sign of cancerous process. Figure 1 shows different types of grouped MCs.

In order to assess the performance of the proposed approach the Mammography Image Analysis Society (MIAS) database is used (Suckling, 1994). Table 1 shows the available information at the database for each mammogram that includes type of tissue, class of abnormality and strictness. In this work only mammograms classified as CALC and NORM are analyzed. The size of each image is 1024x1024 pixels and it is centered in the matrix, and the list of images is presented in pairs. That is, even numbers correspond to left breast mammogram, while odd numbers correspond to right breast mammogram.
3 WAVELET TRANSFORMS

The Wavelet Transform (WT) is a mathematical tool that provides building blocks with information in scale and time of a signal (Burrus, 1998). These building blocks are generated from a single fixed function called mother wavelet by translation and dilation operations. The process of wavelet transform of a signal is called analysis, and the inverse process to reconstruct the analyzed signal is called synthesis. The analysis generates different sub-band blocks (multi-resolution analysis, MRA) (Burrus, 1998), so different levels can be generated as the application requires. This process is also known as sub-banding coding (Burrus, 1998).

3.1 Discrete Wavelet Transform

The Discrete Wavelet Transform (DWT) is a time-scale representation of a digital signal, obtained with digital filtering techniques. The signal to analyze is passed through several filters with different cut-frequencies at different scales. The wavelet’s family is generated by a mother wavelet \( \psi(x) \) defined by

\[
\psi_{j,k}(x) = \frac{1}{a_j} \psi\left(\frac{x-b_j}{a_j}\right)
\]

where \( a_j \) denotes the scale parameter, \( b_j \) represents the translation parameter, the term \( j \) controls scale and term \( k \) controls translation. The discrete parameters \( a \) and \( b \) are sampled in a dyadic grid into time-scale plane and by the sampling process with the dyadic grid an orthonormal wavelet’s family is obtained

\[
\psi_{j,k}(x) = 2^{-j/2} \psi\left(2^{-j} x - k\right)
\]

The DWT is thus defined by (Burrus, 1998; Alarcon-Aquino, 2003):

\[
d_{j,k} = 2^{-j} \int_{\mathbb{R}} s(x) \psi\left(2^{-j} x - k\right) dx
\]

where \( s(x) \) is the signal to be analyzed.

3.2 Two Dimensional Discrete Wavelet Transform (2D-DWT)

The two-dimensional discrete wavelet transform analyze digital images by separation of rows and columns, in this way the horizontal, vertical, and diagonal details are separated. In the first stage, the rows of an image \( N \times N \) are filtered by one-dimensional (1D)-DWT analysis and then the same process is applied to the columns (Gonzalez, 2001). The previous process generates three different detailed sub-images HH, HL and LH. These correspond to three different directions (diagonal, vertical and horizontal, respectively) and a sub-image LL, known as approximation matrix, is used to the multi-level decomposition process. To reconstruct the image through the sub-images results of two-dimensional-DWT, details are recomposed with the low-pass approximation and the up-sampling processes (Gonzalez, 2001). If \( \psi(y) \) is an one-dimensional wavelet associated with the one-dimensional scaling function \( \phi(y) \), then the three two-dimensional wavelets associated with the three sub-images are defined by

\[

\psi_1(x, y) = \phi(x) \psi(y) \rightarrow LH
\]
\[

\psi_2(x, y) = \psi(x) \phi(y) \rightarrow HL
\]
\[

\psi_3(x, y) = \psi(x) \psi(y) \rightarrow HH
\]

where \((x, y)\) represents height and width of the image. Note that the DWT is the non-redundant and compact representation of a signal in the wavelet domain. The down-sampling process makes the DWT time variant and produces shifting. The stationary wavelet transform (SWT) is the redundant, non down-sampling and full time invariant version of WT. The SWT has the same length of wavelet coefficients for each decomposition level. In addition, the SWT does not have sensibility but it is computationally complex. The computational complexity of the SWT is \( O(n^2) \), where \( n \) denotes the length of samples in the signal (Alarcon-Aquino, 2003). The redundant representation of SWT does not present shifting. This is ideal for applications as contour detection, noise reduction, and data fusion (Taswell, 2000).

3.3 Complex Wavelet Transform (CWT)

The Complex Wavelet Transform is used to avoid the limitations of DWT and to obtain phase information. The CWT employs a complex value filtered analytically to decompose pure real signals and real signals with complex components into real and imaginary parts in the wavelet domain. Real and imaginary coefficients are used to compute amplitude and phase information, needed to describe precisely the energy localization of oscillating sources. Recent investigations in the CWT field are addressed to the design of complex
bank filters, in which the outputs are wavelet coefficients (real and imaginary). It is desirable that filters form pairs of Hilbert’s Transform on each decomposition level.

The CWT is classified into two groups: Redundant-CWT (RCWT) and Non-redundant-CWT (NR-CWT), and these are a powerful tool to image compression (Shukla, 2003). The RCWT is presented in two variants, namely, the Dual-Tree Complex Wavelet Transform of Kingsbury (DT-CWT (K)) and the DT-CWT of Selesnick (DT-CWT (S)) (Selesnick, 2005). Both of them are redundant due to a similar bank filter structure with the DWT, but in this case the banks operate in parallel and in quadrature. The filter’s structure is the same in both variants; the difference is the method that generates the wavelet and scaling coefficients. Both DT-CWT variations generate phase information, are insensitive to shifting, and are directional. The CWT follows the same principle of DWT, and at the output there are the same number of samples \( n \) that at the input, additionally, the computational complexity is only twice of the DWT, \( O(2n^2) \) (Shukla, 2003; Selesnick, 2005).

Although, both DT-CWT have the same bank filter structure of DWT, the difference is that real filters are replaced by analytical filters in order to obtain complex solutions. It is similar of two parallel bank filter structures in the DWT (Shukla, 2003). Figure 2 shows the bank filter structure to DT-CWT analysis at three level of decomposition in one-dimension.

The form of the conjugated filters for one-dimensional DT-CWT is defined by Equation (7), where \( h_n \) is the set of filter \( \{h_0, h_1\} \) and \( g_n \) is the set \( \{g_0, g_1\} \). Filter \( h_0 \) and \( h_1 \) correspond to low-pass and high-pass filter respectively for real part, in the same way filter \( g_0 \) and \( g_1 \) are in the imaginary part. The synthesis bank filter is realized with the pairs \( h_0, h_1 \) and \( g_0, g_1 \).

\[
s(n) = (h_n + ig_n)
\]  

(7)

4 DETECTION OF MICRO-CALCIFICATIONS

In this section an approach to detect MCs in digital mammograms using the DT-CWT(S) is proposed. The performance of the SWT is also reported. The DWT disadvantages decrease its efficiency in digital image processing; in addition there is an inconvenient using the DWT for MCs detection due to the down-sampling process that eliminates details in the image, especially when MCs are details in the high-frequency band. The SWT increases significantly MCs detection to overcome the DWT disadvantages. However, the computational complexity of the SWT is \( O(n^2) \) (Shukla, 2003). In order to overcome the limitations of the DTW and the SWT we use the Dual-Tree Wavelet Complex Transform (DT-CWT).

4.1 Proposed Approach

MCs are small deposits of calcium that appear as diminutive white dots in the mammogram. Due to microcalcification’s size, the non-homogeneous background of mammogram (breast glandular tissue) and noise present, detection of MCs is difficult (Melloul, 2002). In the work reported in this paper we propose an approach based on the hypothesis that MCs that are present in mammograms can be obtained using a transform that locate image characteristics into the wavelet transform domain. The WT allows the multi-resolution analysis and image decomposition in sub-band frequencies, in which the low-band frequencies are image’s background and high-frequencies correspond to image’s detail. MCs correspond to the high-frequencies of mammogram spectrum (Wang, 1998). The five steps that conforms the method to detect MCs are as follows:

Mammogram’s Sub-band Frequency Decomposition. The original mammogram is decomposed into a sub-band set, each band with different resolution and frequency contents. This process is performed with the DT-CWT proposed by Selesnick. There are two variants of the DT-CWT(S), the DT-CWT (Real) and the DT-CWT (Complex). Both of them have wavelets oriented in six directions; the difference is that the DT-CWT (Complex) uses two wavelets for each direction, one interpreted as the real part and the other as the imaginary part. Due to the complex version there
are double numbers of wavelets than the DT-CWT (Real); the DT-CWT (Complex) is 4 times expansive and the DT-CWT (Real) is 2 times expansive (Shukla, 2003; Selesnick, 2005). The complex wavelet transform used in this work to detect MCs is the DT-CWT (Real).

**Mammogram’s Noise Reduction.** The noise reduction in the mammogram is realized into transform domain by an optimal threshold algorithm that modifies the signal’s representation coefficients according to each decomposition level. The method used to obtain the optimal threshold consists in the stages of initialization, iteration, and convergence. The main objective is to implement a method to remove image’s noise using a non-linear and recursive algorithm called optimal threshold algorithm (Jansen, 1999; Azzalini, 2005) with CWT theory. Threshold application on wavelet coefficients is an efficient method for noise removal in a signal (Taswell, 2000; Azzalini, 2005). A quasi-optimal threshold method depends on sampled signal’s length and noise’s variance that generally is unknown.

**Suppression of Bands containing Low-frequencies.** To eliminate mammogram’s background that difficult visibility of MCs the suppression of bands that contain mammogram’s low-frequencies is performed. This objective is achieved by discarding the low-frequencies subbands from real and imaginary parts of the DT-CWT(S) (Vazquez-Muñoz, 2006).

**Dilatation of High-frequency Components.** It is necessary to stand out the sub-bands components that contain high frequencies in which MCs are present. This is achieved by a morphological operation of dilatation (Melloul, 2002; Vazquez-Muñoz, 2006).

**Mammogram’s Reconstruction.** Finally, DT-CWT synthesis is applied to the filter bank and the DT-CWT sub-bands previously processed with the described methods of image denoising, low-frequencies sub-band suppression and high-frequencies components dilatation, in which is obtained the mammogram that contains only the MCs.

### 5 EXPERIMENTAL RESULTS

To evaluate the performance of the proposed approach experimental results using the SWT and the Top-Hat transformation are also presented. The results after applying these methods in mammograms from the MIAS database are reported. In the SWT case, the fourth order
Figure 4: Experimental results of the mammogram mdb249 D CALC M 544 508 48. (a) Original mammogram, (b) Mammogram with MCs using the DT-CWT, (c) Mammogram with MCs using the SWT, and (d) Mammogram with MCs using the Top-Hat filtering.

Daubechies wavelet is used. Other wavelets may also be considered. Note that the detection of MCs using the SWT is accomplished by setting low-frequencies subbands to zero before the reconstruction of the image. The Top-Hat transformation is largely employed for detail extraction in images. There are two kinds of Top-Hat transformation. The White Top-Hat transformation for brighten detail’s extraction and the Black Top-Hat transformation for dark detail’s extraction (Melloul, 2002). Because MCs are present as bright particles rounded by a black background, then White Top-Hat transformation is used. The Top-Hat transformation consists on recover the structures eliminated in the open or closed process. Using a structuring element with adequate shape, size and orientation it is possible to filter the image and eliminate particular elements of the original image. The White Top-Hat transform is the residue between original image and the morphological open. The results obtained with the SWT, the proposed approach and the White Top-Hat transformations are reported. Figure 3 shows an original mammogram called mdb233 G CALC M *NOTE 3*. According to Table 1 this mammogram corresponds to a glandular tissue and contains a set of malign MCs. NOTE 3 denotes that when calcifications are present, centre locations and radii are applied to a group of MCs rather than individually. As can be seen in Figure 3, when using the SWT the MCs (brighten points) are appreciable, but its visibility is difficult because other image’s details appear (tissue and breast glands), and the computational complexity is high, $O(n^2)$. With the proposed approach using the DT-CWT better results are obtained, MCs are more visible and other objects presented by the SWT disappear, in addition the DT-CWT has lower computational complexity, $O(2n)$. The results obtained with the Top-Hat transformation show that this is the worst method to detect MCs. This is due to the fact that other tissues and breast’s glands are not filtered and appear together with MCs, which are not significantly appreciated as in the cases of the two other simulated methods. In the same way, results are interpreted for the case of the mammogram mdb249 D CALC M 544 508 48 shown in Figure 4. In this case a set of MCs are present at the approximate center of image (544, 508). Again it is observed that using the DT-CWT a better detection of MCs without inherent mammogram’s characteristics is obtained. This is not possible with the SWT because there are not tissue and glandular filtering.
6 CONCLUSIONS AND FUTURE WORK

In the work reported in this paper we have proposed an approach to detect MCs in digital mammograms using the DT-CWT. The approach consists of the DT-CWT application to obtain a mammogram’s subband decomposition, mammogram’s denoising by applying an optimal threshold at each decomposition level, suppression of mammogram’s low-frequencies, application of morphological operators to enhanced MCs visualization, and finally, the reconstruction of the mammogram. The results obtained using the DT-CWT are compared to the results obtained using the SWT and the Top-Hat transformations. The proposed approach shows the best performance to detect MCs in mammograms. The SWT detects the MCs but other details are also observed as MCs. Another inconvenient presented by the SWT is the computational complexity, \(O(n^2)\), in contrast, the computational complexity of the DT-CWT is \(O(2n)\) only. From results obtained morphological filtering is the worst method to detect MCs, because MCs are not well appreciated, in addition tissue and breast glands are presented in the reconstructed mammogram. The approach presented in this work can be used as a basis to develop an automatic diagnostic system to aid the results on mammogram’s interpretation and to get an earlier and opportune diagnostic for breast cancer.

REFERENCES