SHAPE FEATURES FOR MASS DIAGNOSIS IN MAMMOGRAPHIC IMAGES

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- Keywords: Breast Cancer, Mass, Diagnosis, Mammography, CAD, Shape Features, Region Features, Boundary Features, XRDM, IA.
- Abstract: Mammography is the most efficient method for early mass detection and diagnosis. This paper deals with the problem of shape features extraction in digital mammogram for mass diagnosis. We propose to combine a region and boundary features in order to ameliorate the diagnosis quality. For boundary analysis we propose to ameliorate the *RDM* method by using an extended approach noted *XRDM*. We also define a new feature (*IA*) based on angle calculation. Based on the literature, we exploit a set of region features that are the most used and the simplest for mass description. For experiments, we use the DDSM database and some classifiers as Multilayer Perception (MLP) and K-Nearest Neighbours (KNN). Using KNN classifiers, we obtained 97.1% as sensitivity (percentage of pathological ROIs correctly classified). The results in term of specificity (percentage of non-pathological ROIs correctly classified) grew around 95.63% using MLP classifier.

1 INTRODUCTION

The breast cancer is considered one of the major causes that increases mortality among women. More specifically, breast cancer is the second most common type of cancer and the fifth most common cause of cancer related death (Nishikawa, 2007). To reduce the high rate of mortality, the screening mammography via CAD systems (computer-aided diagnosis (CADi) and computer-aided detection (CADe)) have been proposed at an early stage. CADi system is used to identify a suspicious lesion (masses, calcification...) via segmentation methods, while CADe system aims at distinguishing malignant lesions from benign ones via features extraction.

Breast tumors and masses usually appear in mammograms with different shape characteristics: malignant tumors usually have rough, microlobulated, or speculated contours; whereas benign masses commonly have smooth, round, macrolobulated, or oval contours. To separate the benignant masses from malignant ones, two techniques are most adopted: shape analysis (Cascio et al., 2006; Boujelben et al., 2009) and texture analysis (Oliver et al., 2006; Sheshadri et al., 2006). Shape Analysis is based upon boundary and region features. In the boundary analysis, the majority of researchers applied a method based on Radial Distance Measure (*RDM*), angular measure (*Radial Angle* (Sheng-Chih et al., 2005) and *Tuning angle* (Denise et al., 2008; Rangayyan et al., 2006)), fractal dimension and Fourier Descriptor. In this context, Sheng-Chih et al. (2005) used the Radial Angle defined by the smaller included angle between the direction of the gradient and the radial direction of the edge: when the mass tends to be more round, its Radial Angles tend to be near 180° and the average of the Radial Angles tends to be larger. Conversely, a mass with spiculated edge will have a smaller averaged *Radial Angle*.

The *Turning Angle* (or tangent function) is defined as the tangent to the contour (Rangayyan et al., 2006). For a contour with concave and convex portions, the turning angle function begins to decrease at the beginning of a concave portion, and keeps on decreasing until the direction of the tangent to the contour changes at the beginning of the next convex portion. In their work Rangayyan et al. (2006) exploit the *Turning Angle* to derive two features: Index of Speculation (*IS*) to measure the boundary roughness, and Index of Convexity (*IC*) to describe boundary convexity. However, the problem

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of this approach lies in the enormous time of calculation. Moreover, angle measure depends on affine transformation (rotation).

The *fractal dimension* may be used to quantify the complexity of a mass boundary. In first use of fractal analysis in their approach, Nguyen et al. (2005) based their work upon 1D signatures of the 2D contours of breast masses via application of the ruler method. After, Nguyen et al. (2006) employ the box-counting method in addition to the ruler method to compute the fractal dimension of the 2D contours of breast masses as well as their 1D signatures. The inconvenience of the fractal analysis is that return values are not normalized. Consequently we risk having a bad separation between malignant and benignant cases.

Fourier descriptor is used in many diagnosis works to characterize the mass boundary. Rangayyan et al. (1997) use a four-step approach to derive the feature noted Fourier Fraction (FF): firstly, they use a complex representation of the boundary. Secondly, they calculate the boundary components. After that, the authors proceed to a normalization of the components. Finally, they generate a Fourier Fraction (FF) feature. Although acceptable results found in (Rangayyan et al., 1997; Shen et al., 1994), the problem of Fourier analysis is in a high temporal complexity caused by the complex representation of contour and the normalization step.

The RDM descriptor is frequently adopted for mass boundary description (Boujelben et al., 2009; Alvarenga et al., 2006; Delogu et al, 2008) because it is the less complex in terms of calculation and implementation compared to other techniques; moreover this method is invariant to affine transformation. From the RDM, the authors extract many features like Roughness (R), standard deviation (SDEV), etc. In most of their approach, the authors combine the RDM descriptor with region features to ameliorate mass description. In this context, Alvarenga et al. (2006) had evaluated the performance and relevance of a set shape features extract from RDM method and Convex_Hull. In recent work of Delogu et al. (2008), a set of shape features extracted from boundary (RDM) and region (Circularity, Convexity) of mass have been used. Via these shape features, the authors attempted to discriminate between malignant and benign masses by using classification techniques.

Region Analysis is used to describe the regularity of the mammogram mass. In this context, simple morphologic features like Circularity (C), Eccentricity (Exc) are used (Sheng-Chih et al., 2005;

Delogu et al., 2008). Also, most authors benefit of Convex-Hull to measure the mass convexity. From Convex-Hull, Alvarenga et al. (2006) used the Normalized Residual Value (*NRV*), the Convexity (*CVX*) and the morphological-closing ratio (Mshape). In this work, Alvarenga et al found that *NRV* feature gives the best performance in the description of mass region.

In this paper, we include the approach of shape analysis in our diagnosis process of mammograms. The objective of this paper is to evaluate the combination of feature based on boundary and region criteria. We evaluate the combination of features in diagnosis analysis. First, a set of features based on region is adopted. Second a set of features based on boundary is adopted. Thirdly, a combination of region and boundary features is evaluated.

The rest of this paper is organized as follows: section 2 describes the proposed block diagram for mass diagnosis. Section 3 illustrates the adopted method of shape features. Section 4 presents the results obtained by the shape descriptor of the proposed method. Finally, we draw conclusions and some future issues in section 5.

2 BLOCK DIAGRAM FOR MASS DIAGNOSIS

The proposed block diagram consists of three stages: segmentation (identification of Regions Of Interest), features extraction, and classification (Figure 1).



Figure 1: Block diagram for mass diagnosis.

Region of Interest (ROI) is selected from the

image by fixing a rectangular box around the suspicious lesion area. A classical method of segmentation based on Sobel filter and thresholding approach is adopted. After the isolation of the ROI, the extraction of features is adopted in ROI: this is the stage of diagram in which we are interested in this paper. After that, a classification part that makes decision, based on features proposed, is started.

3 SHAPE FEATURES EXTRACTION

Having completed the mass segmentation, and before starting the classification process, a set of features that extracted from the mass region and the boundary is adopted.

3.1 Region Features

Region Features aims at describe the mammographic masses by features extracted from the tumour region. In our method, we exploit three features indicated as follows: the Circularity (C), the Internal External Circle (IEC) and the Normalised Residual Value (NRV).

3.1.1 Circularity (C)

Circularity describes the area which can be circular. It can be useful in this direction and can give an indication on the regularity of a given mammogram mass. This feature is given by the following equation:

$$C = 4\pi A / P^2 \tag{1}$$

where: P is the perimeter and A the area of the segmented mass. The perimeter was measured by summing the number of pixels on the border of the mass, and the area was the number of pixels inside the border.

3.1.2 Internal External Circle (IEC)

This feature can be used to measure the elongation of shape (Chettaoui et al, 2005). In our work, we exploited this feature in the description of the mass region. It is given by the following equation:

$$IEC = Inf _Radius / Sup _Radius$$
 ⁽²⁾

where: *Inf_Radius* represents the largest internal circle and *Sup_Radius* represents the smallest external circle (Figure 2).

For a round mass, the value of *IEC* is close to 1 since the value of *Inf_Radius* is very close to the value of *Sup_Radius*, whereas for a lengthened mass the value of *IEC* becomes close to 0 since the value of *Inf_Radius* is far from the value of *Sup_Radius*.

The advantage of this feature is that it is invariant to affine transformation and it is adequate with our work. However, its calculation is slower, because of the determination of internal and external circles.



Figure 2: Calculation of IEC feature.

3.1.3 Normalized Residual Value (NRV)

This feature is extracted from the convex-hull by using the residual region (red region in figure 3 represents the difference between mass region in black and convex-hull).



Figure 3: Residual region.

Alvarenga et al. (2006) showed that NRV gave the best performances compared to the characteristics that can be extracted from the convex-hull, and which can be useful in the distinction between the regular and irregular area. It is given by the following equation:

$$NRV = (A_RES)^2 / (P_CH)^2$$
⁽³⁾

where: P_CH is the perimeter of the convex-hull and A_RES is the area of the residual region.

3.2 Boundary Features

In this section, we show how to optimize *RDM* is called eXtended *RDM* (*XRDM*). We propose a new

feature noted Index of Angle (*IA*), inspired of the *XRDM* method and of the angular calculation. Also, we benefit of the efficiency of the characteristic of convexity (CVX) to describe the mass boundary.

3.2.1 Extended Radial Distance Measure (XRDM)

The RDM descriptor is one of the methods most used in the analysis of the shape in order to characterize the mass boundary. It is based on the euclidian distances d(i) that calculated between the centroid of the region and all the points in boundary region (Figure 4(a)):

$$d(i) = \sqrt{(Xi - Xc)^{2} + (Yi - Yc)^{2}}, \quad 1 \le i \le N$$
(4)

where: (Xc, Yc) and (Xi, Yi) are respectively the coordinates of the centroid *C* and the boundary pixel at the *i*-th location, *N* is the number of contour pixels.

All radial distances d(i) are normalized by using the maximum value (normalised factor) of the radial distances:

$$d_n(i) = d(i) / \max[d(i)] \tag{5}$$

Several features can be extracted from the RDM method. In our work, the features extracted from the RDM are cited below:

• The Standard Deviation (*SDEV*) is defined as the variance of the distances $\overline{d_n(i)}$ around the radius (the average radial distance measure) of a circle. SDEV permits to give better quality of information on the irregularity of contour. Indeed, the value of SDEV feature tends to 0.5 when it is about a malignant tumour. On the other hand, the value of *SDEV* tends towards 0 in the case of benign tumour.

$$SDEV = \sqrt{\sum_{N} \left(d_n(i) - \overline{d_n(i)} \right)^2 / N}$$
⁽⁶⁾

• The Roughness (*R*) treats the micro-lobulated contours. It is defined as the average distance between neighbouring pixels over tumor contour:

$$R = 1/N * \sum_{N} |d_{n}(i) - d_{n}(i+1)|$$
⁽⁷⁾

• The Area Ration (AR) computes the percentage of tumor outside the circular region defined by $\overline{d_n(i)}$ (the average value of $d_n(i)$). More contour is irregular, more the value of AR is high. This cha-

racteristic permits to discriminate between the speculated and smoothed contours:

$$AR = \frac{1}{N^* \overline{d_n(i)}} * \sum_{N} \left(d_n(i) - \overline{d_n(i)} \right)$$
(8)

where: AR=0, if $d_n(i) \le \overline{d_n(i)}$.



Figure 4: Illustration of (a) RDM and (b) XRDM.

However, computation of these features increases their temporal complexity. To overcome this problem, we propose to extend RDM method (Boujelben et al., 2009) by replacing the calculation of the features: we are interested only in a limited number of points noted as concave and convex points (Figure 4(b)). The concave and convex points are defined as follows:

- The concave point (Pconcave (i)): is a point which has a radial distance *d*(*i*) lower than the radial distance *d*(*i*-1) and lower than the radial distance *d*(*i*+1).
- The convex point (Pconvex (i)): is a point which has a radial distance *d*(*i*) higher than the radial distance *d*(*i*-1) and higher than the radial distance *d*(*i*+1).

3.2.2 Index Angle (IA)

Basing on *XRDM* method, we introduce a new feature in our boundary descriptor noted Index Angle (*IA*). This feature is based on concave and convex points defined in *XRDM* method and is defined by the ratio of all the external angles (φ_i)

by internal ones (θ_i) : the external is the angle between a central convex point (Convex point pi) and their neighbours convexes points (Convex point pi-1, p+1), however, the internal is the angle between a central convex point and their neighbours concaves points (Figure 5).

$$IA = \sum_{i} \varphi_{i} / \sum_{i} \theta_{i}$$
⁽⁹⁾

The *IA* is applied to make a distinction between the micro-lobulated boundaries and the round ones: when the mass tends to be more rounded, its *IA* tends to be near the 1. Conversely, a mass with micro-lobulated edge will have a value of *IA* smaller than 0.5.



Figure 5: Calculation of IA feature.

IA feature is used only for the concave and convex points and not for all points, in order to minimize the temporal complexity, differently with features extracted from angle calculation used in (Rangayyan et al., 2006). On the other hand, the advantage of this characteristic is that it is normalized and invariant to any affine transformation.

3.2.3 Convexity (CVX)

This feature is based on boundary of mass and his convex-hull (Figure 6). It is defined by the ratio of perimeter of mass region (P_MR) and perimeter for his convex-hull (P_CH):

$$CVX = P _ MR / P _ CH$$
⁽¹⁰⁾

CVX can be used to separate between the speculated boundaries and the rounded ones: when the mass tends to be more rounded, its CVX tends to be near the 1. In the case of speculated mass, the CVX is smaller than 0.5.



Figure 6: Mass and Convex_Hull boundary.

4 CLASSIFICATION AND TEST

The evaluation criteria used to determine the performance of a CADi System are defined as follows:

• Sensitivity: percentage of pathological ROIs correctly classified.

$$Sensitivity = TP/TP + FN$$
(11)

Specificity: percentage of non-pathological ROIs correctly classified.

$$Specificity = TN/TN + FP$$
(12)

The parameters used by the evaluation criteria are summarized in the following table:

Table 1: Parameters	used for	evaluation
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Case	Classifier	In reality
FP (False Positive)	Malign	Benign
FN (False Negative)	Malign	Malign
TP (True Positive)	Benign	Malign
TN (True Negative)	Benign	Benign

4.1 Image Data Set

The DDSM (Digital Dataset for Screening Mammography) is the largest publicly available database of mammographic data. It contains approximately 2620 screening mammography cases.

The Digital for Screening Mammography (DDSM) is the largest publicly available database of mammographic data (Heath et al., 2001). It contains approximately 2620 screening mammography cases. From the total number of images included in the DDSM database a total of 500 ROIs were used in this work (table 2). For training step, we used 240 ROIs (120 benign and 120 malign). For the evaluation, we used 260 ROIs that contain 130 malign and 130 benign.

Table	2:	Distribution	of	ROIs.
1 aoic	2.	Distribution	O1	non.

Training		Test	
Malign	Benign	Malign	Benign
120	120	130	130

4.2 Experimental Results

To measure the performance given by our shape features, two methods of classification are used: the first is KNN (K-Nearest Neighbours) and the second is MLP (Multilayer Perception).

4.2.1 Region Features

Table 3 illustrates the importance of region information for mass description. As shown in this table the best result is given by MLP classifier: the result in terms of sensitivity tends towards 96% while the result in terms of specificity exceeds 94%.

Table 3: Results from Region Features.

Classifier	KNN	MLP
Sensitivity (%)	95.45	96.70
Specificity (%)	92.96	94.50

Although MLP gives the best result, the difference with the result given by KNN is not great. We note that the region features give good results despite the use of different classifiers. So, we observe that the characteristics of cregion can be exploited to differentiate the benign from the malign mass.

4.2.2 Boundary Features

Table 4 shows the results given by boundary features for mass description. As in the case of region features, MLP gives the best result in terms of sensitivity (97.90%) and specificity (94.20%). Regarding the results given by boundary features, we notice a slight optimization over the results given by region features (table 3).

Table 4: Results from Boundary Features.

Classifier	KNN	MLP
Sensitivity (%)	95.10	97.90
Specificity (%)	93.67	94.20

In fact, the increase in the performance of boundary features is justified by optimization of features given by classic RDM as shown at Table 5: according to the results that found in (Boujelben A. et al., 2009), we find that XRDM gives the best sensitivity and specificity for the two classifiers.

Table 5: RDM features vs XRDM features (Boujelben A. et al., 2009).

RDM Features			
Classifier	KNN	MLP	
Sensitivity (%)	89.74	86.88	
Specificity (%)	85.22	85.43	
XRDM Features			
Classifier	KNN	MLP	
Sensitivity (%)	90.28	88.88	
Specificity (%)	89.64	92.82	

Subsequently, the inclusion of XRDM in a feature vector described the contour can improve the performance of classification of mammographic masses.

4.2.3 Combinated Features

Table 6 presents the results given by the combination of features of region and of boundary ones. The best result in term of sensitivity tends towards 97.10% in KNN classifier while the best result in term of specificity tends towards 95.63% in MLP classifier.

Table 6: Results from features combination (Boundary and Region).

Classifier	KNN	MLP
Sensitivity (%)	97.10	96.74
Specificity (%)	94.53	95.63

The real contribution of this work lies in the combination of features that based on region and those based on the boundary. From Table 6, we notice that the two classifiers used gave the best performance: in fact, the combined characteristics (region and the border) have improved the specificity of two classifiers compared to results found previously by only the use of the region or contour (table 3 and 4). Regarding sensitivity, the result is increased with the KNN classifier but it is decreased with the MLP classifier.

Subsequently, the fusion of features improves the accuracy of distinguishing between malign and benign ones tumors.

In order to study the effectiveness of the proposed features, we present in table 7 a comparison of our found results with those found by other works. As this table shows, the best results are

given by our combination of features. But, despite acceptable results found by our proposed features, we can not conclude that we have the best results because we did not use the same database used by other works. In fact, the digitization can reflect the final result. Also, the other works use an automatic system for detection of masses whereas in our work the task of mass detection is realized of a semiautomatic manner.

Approach	Sens	Spec	Classifier	Data Set
	(%)	(%)		
Alvarenga	88	90.4	LDA	Local
et al.				(125
(2006)				cases)
Rangayyan	95	-	LDA	Local
et al.				(32
(1997)				cases)
Retico et	78.1	79.1	MLP	Local
al. (2007)				(226
				cases)
Chang et	88.89	92.5	SVM	Local
al. (2005)				(210
				cases)
Our	97.1	94.53	KNN	DDSM
proposition	96.74	95.63	MLP	(500
				cases)

Table 7: Results of comparison.

However, we can say that the use of our proposed features in the other works can be important in the increase of the rate of success of the distinguishing between the benign and malignant mass.

5 CONCLUSIONS

Characterization of mammographic mass and its classification as being benign or malignant is difficult. In this paper, we have tried to improve the performance of the mass classification. We have proposed a shape features that based on the region features and the boundary ones. The results have been validated by two algorithms of classification: KNN and MLP. The found results were acceptable with a rate of sensitivity and of specificity that passed 95%.

The shape features can characterize the types of mammographic masses. Since the signs of malignancy of breast tumour are related to shape and texture, shape features are insufficient, by themselves, for a description of the masses more effective. For this reason, it is better to add texture features to our descriptors in order to increase the accuracy rate for discriminating between benign masses and malignant ones. In future work, we will illustrate the effectiveness of the combination of the texture features and shape ones in the diagnostic process.

Detection phase is the most difficult step in a CAD system. For this reason, the future work will be dedicated to the automation of detection by using of our approach of mass detection, based on Level Set, presented in (Boujelben. A. et al, 2009) and using of our approach of mass description indicated in this paper.

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