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A Design for Stochastic Texture Classification 
Methods in Mammography 
Calcification Detection 

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1. Introduction

A texture is a pattern represented on a surface or a structure of an object. Classifying a texture involves pattern recognition. Integration of texture classification is a one step ahead for machine vision application. For the past few decades until now, many researchers from various fields have been trying to develop algorithms to do texture discrimination. Alfréd Haar created the first discrete wavelet transform (DWT) in Haar (1911) which led to the development of the fast Fourier transform (FFT) and the other forms of DWT to detect periodic signals. Haralick had developed grey level co-occurrence probabilities (GLCP) with statistical features to describe textures (Haralick et al., 1973). The hidden Markov model (HMM) is another statistical method used for pattern recognition (Rabiner, 1989).

The classification process starts with image acquisition to retrieve the partial information carried by the test image. The general framework of texture classification is divided into two important stages, which are feature extraction and feature selection. Feature extraction is a process of transforming a texture into a feature domain based on the intensity distribution on a digital image. On the other hand, feature selection is a process of integrating a set of conditional statements and routines, so that the computing system can logically decide which pixels belong to which texture.

The texture classification methods are the tools which have been used to assist in medical imaging. For example, to classify the breast cancer tumour in Karahaliou et al. (2007) based on mammography imagery, to detect abnormalities in patients using Magnetic Resonance Imaging (MRI) imagery (Zhang et al., 2008), and precisely segmenting human brain images on Computed Tomography (CT) imagery for visualization during surgery (Tong et al., 2008).

In food science, texture classification techniques aid on improving the quality of food and decrease the rate of food poisoning cases. For instance, a non-supervised method of texture classification is proposed to estimate the content of Intramuscular Fat (IMF) in beef on Du et al. (2008) and thus improving the meat quality.

In remote sensing, texture classification is used to analyze satellite Synthetic Aperture Radar (SAR) imagery for multiple purposes. The analyzed satellite imagery might be used to monitor flood situations (Seiler et al., 2008), large scale construction planning, archeological research, weather forecasting, geological study etc. Texture segmentation is also applied in
the study of global warming by detecting and estimating the size of the icebergs at the North Pole from time to time (Clausi, 2002a).

Another breakthrough in the advancement of security is in biometric authentication. One of the biometric measures is in using the human eye as an identity of a person. The human iris contains texture patterns which are unique in nature and thus texture classification techniques can be applied on this iris imagery (Bachoo & Tapamo, 2005).

The first section has briefly introduced the texture classification and its applications. We highlighted the importance of texture classification in science. A literature review on the current existing methods is discussed in Section 2 and 3. The main challenge of texture classification is pointed out. Section 4 explains the theories behind our research methodologies. The non-parametric statistics are developed and used to generate statistical features from a given textured image. In the feature extraction section, we will provide a general formulation for our proposed method called cluster coding and explain briefly the parameters being used for texture classification purposes. Furthermore, the solution to solve the misclassification problem is also provided. A practical analysis on the digital mammogram using our proposed method is shown in Section 5. We will conclude with a summary of our contributions in Section 6.

There are four goals in this chapter which are as follows: -

a. To show how statistical texture descriptions can be used for image segmentation.
b. To develop algorithms for feature extraction based on texture images.
c. To develop algorithms for texture segmentation based on texture features analyzed.
d. To illustrate the above objectives using an application on a mammogram image.

2. Feature extraction

There are several mathematical models which are used to extract texture features from an image. This section briefly discusses the five main feature extraction methods, namely autocorrelation function (ACF), Gabor filter, DWT, HMM, and GLCP. Besides, some combination of methods using different models are also developed to increase the robustness of texture segmentation system. We will briefly discuss two hybrid methods; these are Gabor wavelet and wavelet-domain HMM.

Gabor filter is one of the texture descriptors based on the Fourier transform (FT). A discrete FT is first taken from the test image to generate a two dimensional (2D) sinusoidal signal. For texture recognition, the Gabor filter bank contains a list of sub-bands of different signals generated by different textures. After the sub-bands are determined, the 2D signal of test image will multiply one of the chosen sub-bands and yield only the frequencies that match the sub-band. The product is then transformed back by taking the inverse FT and this leaves only the location of the texture feature which matches the signal. The process continues with each possible sub-band and produces the locations where the same signals occur (Petrou & Sevilla, 2006).

Gabor filter is useful in adapting sinusoidal signals whereby it can be decomposed into a weighted sum of sinusoidal signals. Thus Gabor filter is suitable to decompose textural information. Experiments done by Clausi & Deng (2005) stated that the Gabor filter can well recognize low and medium frequencies, but it produces inconsistent measurements for high frequencies due to the noise in the signal. The feature domain generated by Gabor filters are
not distinctive enough for high frequencies and thus could affect the segmentation result (Hammouda & Jernigan, 2000).

Texture pattern can also be modeled as a transitional system using HMM. A Markov model assumes a texture pattern have a finite number of states and times. Each probability of a state is determined by the previous probability of the state. Three issues can arise from HMM observations; these are evaluation, decoding, and learning. HMM evaluation is to compare the probabilities of different models which best describe the texture feature. HMM decoding is to decompose and provide an estimated basis of texture patterns based on the HMM observations. The HMM learning searches for which model parameters best describe the texture pattern (Sonka et al., 2007).

The HMM can generate a consistent measurement for texture patterns based on the best probabilities. However, one or more observations which produce undesired probabilities could generate disorderly sequences due to the noisy pattern in the test image (Sonka et al., 2007).

ACF is another method to describe texture patterns. The function helps to search for repeated patterns in a periodic signal. The function also identifies the missing basis of texture patterns hidden under the noisy patterns. In using the ACF, the mean of each image is adjusted before applying the general formula. Thus we are actually computing the normalized auto-covariance function. One can characterize a texture pattern by inferring the periodicity of the pattern (Petrou & Sevilla, 2006).

The ACF feature is well demonstrated and distinctive between textures on a three dimensional (3D) graph. In feature selection, inferring the periodicity of a texture feature is done by observing several threshold points of the auto-covariance function and then counting the number of peaks for each threshold in a fixed variation. This may result in a random fluctuation and texture segmentation may fail because of two issues; there is not enough information by taking only one dimensional (1D) threshold to compare and an appropriate set of standard deviation of the distances between peaks are needed to know when the periodicity end. For example, the lagged product estimator and time series estimator are proposed to select ACF feature in Broersen (2005). But to appropriately characterize the texture pattern by its periodicity is still an active area of research.

Instead of using the Gabor filter for feature extraction, wavelet is well known today as a flexible tool to analyze texture. Wavelet is a function whereby the basic function, namely the mother wavelet is being scaled and translated in order to span the spatial frequency domain. The DWT is done by the product of a corresponding signal generated by a pattern and the complex conjugate of the wavelet, and then integrating over all the distance points conveyed by the signal. In texture analysis, a tree data structure namely a packet wavelet expansion is used to split the signal into smaller packets and expand a chosen band at each level of resolution (Petrou & Sevilla, 2006).

The DWT can become rotation invariant in texture analysis by taking the logarithm of the frequency sub-band. However this will damage the frequency components of the corresponding signal generated by a texture pattern and thus may obtain inaccurate result (Khouzani & Zadeh, 2005).

GLCP method is a non-parametric solution whereby the textures are described in a discrete domain (Petrou & Sevilla, 2006). GLCP statistics are used to preserve the spatial characteristics of a texture. The selection of certain texture is possible as it is based on the
statistical features. The best statistical features that are used for analysis are entropy, contrast, and correlation (Clausi, 2002a). However, further analysis in Jobanputra & Clausi (2006) shows that correlation is not suitable for texture segmentation. GLCP statistics can also be used to discriminate between two different textures. Boundaries can be created from the shift on statistical feature while moving from one texture to another (Jobanputra & Clausi, 2006). Clausi & Zhao (2002) also proposed grey level co-occurrence linked-list (GLCLL) structure and grey level co-occurrence hybrid histogram (GLCHH) structure in Clausi & Zhao (2003) to this non-parametric solution for storing purpose in order to speed up the computational time for GLCP feature extraction.

Wavelet-domain HMM can be described as a finite state machine in the wavelet domain. The hidden Markov tree (HMT) can identify the characteristics of the joint probabilities of DWT by capturing the scale dependencies of wavelet co-efficient via Markov chains (Fan & Xia, 2003). Since this method is based on the wavelet domain, the disorder sequence of signal generated by the noise in the texture patterns may weaken the cross-correlation between DWT sub-bands (Fan & Xia, 2003). Ming et al. (2008) proposed the wavelet hidden-class-label Markov random field to suppress the specks of noise, but there are some small blobs of noises still appearing in the results of the segmented imagery.

3. Feature selection

The texture feature selection stage is the most important part of the texture segmentation process because it determines which pixels belong to which texture of an image. The use of parameters of a chosen method is crucial to the output of the result.

K-means algorithm has become a popular clustering method which is used for pattern recognition. Given the number of clusters, K, the algorithm will start at a random K number of centres. Then, each of the centres will group the features using the closest distances or Euclidean distance measures. The locations of the features with the same cluster will determine the new centre for each cluster. The process will then repeat until the centre of each texture class remains the same.

K-means algorithm assumes that all clusters are in spherical shape, but it may return inappropriate result for non-spherical clusters (Clausi, 2002b). In the real life 2D feature set is not always in spherical shape and normally the number of classes is unknown.

Support vector machines (SVM) algorithm is a slow but highly accurate clustering method. The SVM training algorithm was introduced by Boser et al. (1992). The purpose of SVM is to map feature vectors into a higher dimensional feature space, and then creating a separating hyperplane with maximum margin to group the features. Support vectors (SVs) contain highlighted pixels that help to create the margins or boundaries in an image. The higher dimensional space is defined by a kernel function. Some of the popular kernels are shown in Schölkopf & Smola (2002). A combined GLCP and SVM technique has been proposed for two class segmentation with significant result in Khoo et al. (2008).

Expectation-maximization (EM) algorithm is a statistical estimation algorithm used for finding maximum likelihood and estimates of parameters in probabilistic models. The parameters involve means, variances, and weights (Tong et al., 2008). The EM algorithm starts by initializing the parameters to compute the joint probability for each cluster. The algorithm then iterates to re-estimate the parameters and maximize the probability for each cluster until the set of convergence values of probabilities are obtained (Bishop, 2006). The convergence
probabilities are only dependent upon the statistical parameters, so we must carefully choose these parameters, especially the parameters for texture patterns (Diplaros et al., 2007).

The self-organizing map (SOM) is an unsupervised single layer artificial neural network (ANN). In the SOM training environment, a digital image is mapped as a grid. A set of neurons will be placed at random grid points where each neuron is stored as a cluster centre (Chen & Wang, 2005). SOM clusters regions which have similar pattern and separates the dissimilar patterns based on a general distance function (Martens et al., 2008). The SOM learning process is similar to the K-means clustering where it iterates until each of the cluster centre converges to the centre of the possible texture patterns.

The advantage of SOM is that the more number of neurons are placed in the grid, the higher classification result will be obtained. However, if the numbers of neurons are too large, SOM may end up with over classification (Martens et al., 2008). On the other hand, the numbers of neurons required is unknown. Furthermore, the classification using SOM may fail at the local minimum in training (Abe, 2005).

4. Methodology

A texture pattern can be identified by

a. Counting the number of repetition of its primitive,
b. Average brightness of the primitive, and
c. The structural distribution of its primitive.

In a stochastic texture, it is not possible to determine (a), (b), and (c). To classify this texture, a measure of its density has to be computed. Therefore, the statistical modelling of GLCP is used to extract textural features. A general classification approach, namely the cluster coding is proposed. This approach preserves the textural information of a given textured image.

4.1 Enhanced two-dimensional statistical features

Given a textured image, the grey level intensities of the pixel set can be retrieved. A grid with equal sized cells is fitted onto the image. For each cell, the grey level intensities of the local neighbourhood pixels are taken into consideration when computing the joint probabilities density function. The Equation 1 shows the statistical feature for a cell, \( v(i,j) \) based on the joint probability density function. \( i \) and \( j \) are the positions of a cell on the image.

\[
v(i,j) = \sum_{s,t=0}^{G-1} \left( \frac{F(s,t)}{\sum_{s,t=0}^{G-1} F(s,t)} \right)
\]

where \( F(s,t) \) represents the frequency of occurrence between grey levels, \( s \) and \( t \). \( G \) is the quantized grey levels which forms a \( G \times G \) co-occurrence matrix.

Histogram equalization is applied to achieve higher separability between to different textures in the image. The feature set, \( v \) is distributed in a frequency histogram in order to calculate the cumulative distribution function, \( cdf_k \) using Equation 2,

\[
cdf_k = \begin{cases} f_k, & k = 0 \\ cdf_{k-1} + f_k, & k \in \{1,2,...,G-1\} \end{cases}
\]
The general definition for histogram equalization (Gonzalez & Woods, 2006), $H_k$ is

$$H_k = \frac{\text{cdf}_k - \text{cdf}_{\text{min}}}{t - \text{cdf}_{\text{min}}} \times (G - 1), \ k \in \{1, 2, \ldots, G - 1\}$$

(3)

where $\text{cdf}_k$, a cumulative distribution function is the total number of feature sets and $\text{min}$ is the minimum for the set of cumulative distribution function. The design process is shown in Figure 1.

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**Fig. 1.** The flowchart of the GLCP algorithm for feature extraction.
4.2 Cluster coding classification

Figure 2 demonstrates the basic concept of the cluster coding algorithm. The classification process is run on a split-and-merge operation. The splitting part is shown in Figure 2(b) and 2(c), while the merging part is shown in Figure 2(d).

![Fig. 2. Cluster coding conceptual diagram. (a) Desired segments. (b) Feature A coded in 2 clusters. (c) Feature B coded in 2 clusters. (d) Summation of codes from (b) and (c).](image)

Each feature set is split up into coded clusters using the mean shift estimator (MSE). Mean shift estimator locate the local maxima of a feature set. The MSE is defined as,

$$ MSE(v(i,j)) = \frac{K[|v(i,j) - v(i + \delta_1, j + \delta_2)|]}{K[|v(i,j) - v(i + \delta_1, j + \delta_2)|]} $$  \hspace{1cm} (4)

where $K$ is the smoothing kernel function. $\delta_1$ and $\delta_2$ are the shifting parameters of $v(i,j)$. The mode seeking of one-dimensional version of feature set is illustrated in Figure 3. In the figure, the dotted line is the splitting point at the position 3.5. The flowchart for cluster coding is shown in Figure 4.

![Fig. 3. Line graph of the feature values and the corresponding MSE.](image)
1. Determine feature to be used
2. Configure a suitable threshold using MSE for each domain.
3. Split each feature into 2 clusters.

1. Each region assigned with a unique code.
2. Sum up all codes from each region in every feature.

The initial block start at the top left of the image.

Check if codes exist

YES NO

1. Create a new cluster.
2. Plus 1 count for the population of the new cluster.

NO

Plus 1 count for the population of the existing cluster.

Sort each cluster in descending order (Start from the biggest population of the cluster to the smallest population of the cluster)

Check if there exist clusters with small population.

YES

Assign a special label for these clusters as undetermine cluster.

NO

End

Check if the current cell reached the bottom right of the image

NO

Check for the first code

YES NO

Check if codes exist

4.3 Correction for misclassification

Each classified region on the image is identified. Two rules are set, in order to examine the region as to whether it is a misclassified blob or a texture class on the image. If the region is the texture class, then

Fig. 4. The flowchart of the cluster coding algorithm.
Rule I: The located region has achieved the minimum population, and
Rule II: There is no dominated population encircled by it’s neighbourhood region.

The region reclassifies if there exist a dominated population surrounding its neighbourhood region. Figure 5 provides the detail flowchart for this approach.

Fig. 5. The flowchart of the modified flood fill algorithm for cluster merged.
5. Results and applications

The design in Section 4 is developed using C++ programming language and implemented on a computer with the specification of 1.66GHz Intel Core 2 Dual processor, 3.37GB DDR2 RAM memory, and 256MB nVidia Quadro FX 1500M GPU for image display. This section is divided into three subsections; the initial tests using artificially created texture images followed by the application background and the application results.

5.1 Initial test

An initial testing procedure is being carried out to verify the design mentioned in Section 4. Three Brodatz’s textures are used to fill the regions as can be seen in Figure 6(a). The oriental rattan (D64) is fitted in the Times New Roman font type of the character ‘S’. The non-linearity of the ‘S’ shape in Figure 6(a) is intentionally created to add the complexity of the classification process.

Fig. 6. Brodatz’s textures classification test. (a) Texture mosaic contains handmade paper (D57), oriental-rattan (D64), and raffia (D84). (b) Classification with cluster coding. (c) Blobs correction with Rule I and II in Section 4.3. (d) Edge detection based on (c).
Although there are misclassified blobs in Figure 6(b), the reclassification has effectively corrected the entire classified image as illustrated on Figure 6(c). Figure 6(d) is the final classification result based on the edge detection in Figure 6(c). The edges in Figure 6(d) is captured by detecting the boundaries between the different classes using both the vertical line and horizontal line scans.

<table>
<thead>
<tr>
<th>Test Data</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Euclidean Distance</td>
</tr>
<tr>
<td>Bi-dimensional data sets, Hammouche, et al. (2006)</td>
<td>78.7178</td>
</tr>
</tbody>
</table>

Table 1. Comparative performance with K-means Clustering.

We also perform a quantitative comparison with the Euclidean distance based K-means clustering (EDKMC) using the image data sets from Hammouche, et al. (2006) with a summary of the accuracy shown in Table 1. The proposed method has achieve less classification errors with only 2.7516% as compared to EDKMC errors with 21.2822%.

5.2 Mammographic scanner

Mammographic scanner is a specialized device which is used to detect early stage of breast cancer. The device makes use of a low dose X-ray, which is a safer way to make diagnosis as compared to other vision machines which use higher doses of radiation, such as normal X-ray and Positron Emission Tomography (PET).

Besides, the introduction of digital mammography has made it possible to acquire image data from the electrical signals of the device for analysis. The classification algorithms can be integrated to analyse the image data with the computer.

The device still emits ionizing radiation, which could cause mutations of human cells. Therefore an appropriate design of algorithm is crucial to reduce false positive of diagnosis and at the same time reduces the frequencies of scanning.

5.3 Mammogram results and analysis

Three possible masses can be seen in the mammogram, which are the calcification clusters, cysts, and fibroadenomas. Table 2 explains the details of these masses. The masses need to have a multiple viewing observations because the ductal carcinoma or cancer cells might be hidden beneath them. Figure 7 shows the examples of masses appearance in mammograms. Further diagnosis can be found in Breast cancer - PubMed Health (2011).

<table>
<thead>
<tr>
<th>Masses</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcification clusters</td>
<td>Calcium salts crystalized in the breast tissue.</td>
</tr>
<tr>
<td>Cysts</td>
<td>Fluid-filled masses.</td>
</tr>
<tr>
<td>Fibroadenomas</td>
<td>Movable and rounded lumps.</td>
</tr>
</tbody>
</table>

Table 2. The common masses appearance in mammogram.
Fig. 7. Masses appearance in mammograms (Ribes, et al., 2008). (a) A sample of microcalcification clusters. (b) A sample of simple cyst.

Fig. 8. Mammogram test. (a) A mammogram captured from a woman’s left breast (BreastCancer.org, 2011). (b) Image negative. (c) Areas of macrocalcification clusters using the approach in Section 4. (d) Edge detection based on (c).
In Figure 7, doctors may have difficulty to spot cancer cells in these masses, particularly the calcification clusters in a mammogram. This is because the areas contain textural information which are random in nature. Statistical features can be used to measure the correlation between the breast tissues and the masses.

Figure 8(a) shows a women’s left breast. Notice that the breast contains calcification clusters scattered around the tissues and there is no sign of cyst or fibroadenomas, as appeared in the mammogram.

Negative image is first obtained to remove the unnecessary dark areas in the mammogram (Gonzalez & Woods, 2006), as shown in Figure 8(b). The $v(i, j)$ of the enhanced-GLCP is then computed to produce 2D feature space for classification. Finally, the classification is carried out using the proposed cluster coding algorithm.

The propose method highlights the areas of calcification which have the potential spread of cancer cells. The end result in Figure 8(d) is optimum since the areas of calcification are in the closed boundaries.

6. Conclusion

The semantic of cluster coding with MSE is easy to understand and program. The enhanced 2D statistical features have obtained separability between different textures using histogram equalization. The design has been successfully applied in the mammogram for calcification clusters detection purpose. This approach can help the doctor or radiologist to focus on the critical areas of the mammogram.

7. Acknowledgment

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8. References


Recently, the algorithms for the processing of the visual information have greatly evolved, providing efficient and effective solutions to cope with the variability and the complexity of real-world environments. These achievements yield to the development of Machine Vision systems that overcome the typical industrial applications, where the environments are controlled and the tasks are very specific, towards the use of innovative solutions to face with everyday needs of people. The Human-Centric Machine Vision can help to solve the problems raised by the needs of our society, e.g. security and safety, health care, medical imaging, and human machine interface. In such applications it is necessary to handle changing, unpredictable and complex situations, and to take care of the presence of humans.

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