Abstract—The ventricle is part of the brain filled with cerebrospinal fluid (CSF). The ventricle shape and volume are used to diagnosis patients who have brain disease because some brain diseases will cause the change of the ventricle shape or volume. It is very useful to detect any changes in an early stage. This paper proposes an algorithm for automatic segmentation of the ventricle from CT brain images. The process starts with normalizing CT brain images and extracting the region of interest using profile of gray level. We apply Gray-Level Co-occurrence Matrices (GLCMs) for texture classification. The proposed algorithm segments area of CSF that gets from classifying texture by using GLCM. Finally, the ventricle is evaluated with the hand-drawn ground truth from a neurologist. The algorithm shows very promising result.

Index Terms—CT Brain Image, Ventricle, Segmentation, Medical Image Processing, GLCM

I. INTRODUCTION

Medical image processing plays a vital role for enabling physicians to make accurate diagnosis. It can select anatomical structures of interest or abnormal organs that response to particular diseases (e.g., ventricle from neuroimages, optic disc of eye images or blood vessels), or abnormalities corresponding to particular diseases. Various techniques have been proposed, aiming to perform medical image processing effectively.

The ventricle system is a part of the brain that is filled with cerebrospinal fluid (CSF), a watery solution that provides physical and nutritional support to the brain. CSF is produced by modifying the choroid plexus found in all components of the ventricle. Many brain diseases are caused by changing the ventricle shape or volume. For example, patients having normal pressure hydrocephalus (NPH) have an abnormal accumulation of CSF in the ventricle, which results in expansion of the ventricle [1]. In Figure 1, ventricles are visible as central hyper-intense regions for a healthy control. In clinics, the volume or shape of ventricles is used qualitatively or quantitatively in the diagnosis of NPH.

In medical laboratory, segmenting a ventricle boundary is time-consuming, because physicians have to draw regions of ventricle in every slice of CT stack images. Then they use all slice of ventricle region to interpolate the ventricle and approximate the volume by using voxel-size that the CT machine attached when finished CT scanning. Since the physician cannot diagnose or provide treatment immediately, automated segmentation procedures are therefore necessary for diagnosing any brain diseases.

Many prior researches have proposed an algorithm for measuring a ventricle volume. Most of researches applied their techniques in MR brain images, whereas CT brain images were not approved to use in the prior researches, since the CT brain images lack more detail in soft tissue and all of cities in developed countries have MRI machine. Inspired by the deficiency of MRI machine in Thailand, we apply the image processing analysis to segment the ventricle boundary from CT brain image.
Then, they introduced a new technique based on if-then rule which applied to serial brain MR images. The fuzzy inference technique was used in such technique. They applied the system with 20 hydrocephalus patients and compared the results with the volume of manually segmented region by physicians. The error ratio of their system is only 1.98%.

H.G. Schnack et al. [4] have developed an algorithm which segmented the third and the lateral ventricles from MR images. The algorithm was based on region growing and mathematical morphology operator. Their algorithm started with coarse binary total segmentation. Anatomical structure of the ventricular system was applied in order to find all parts of the ventricular system. They tested the algorithm using MR images. Their algorithm showed segmentation overlap of 98% between simulated ventricles model and their results.

In 2008, John A. Butman et al. [5] have used fast marching methods and geodesic active contour for ventricle segmentation from serial brain MR images, and employed deformable registration for measuring volume of ventricle. They applied 15 series brain MR images, and then compared the results with ground truth from manually segmented images. The mean error in volume estimation was 3.58% with a standard deviation of 3.66%.

In 2012, Clangphukhieo B. et al. [6] have presented the algorithm for segmentation the ventricle from CT brain image. The algorithm was based on Naïve Bay Classifier. They categorized the intensity of CT brain images in 3 tissue classes; white matter, grey matter and CSF; and used Baye’s Rule to determine CSF areas. The results from their algorithm revealed an error of 3.14% and a standard deviation of 1.41.

III. OUR PROPOSED ALGORITHM

A. Intensity Normalization

We apply a normalization technique to normalize all of CT brain images [7]. This technique makes all of CT brain images have the same intensity. The equation of normalization is given as follows:

\[
I'(x, y) = \begin{cases} 
\phi_d + \lambda ; & \text{if } I(x, y) > \phi \\
\phi_d - \lambda ; & \text{otherwise}
\end{cases} 
\]

where \( \lambda = \frac{\rho_d (I(x, y) - \phi)^2}{ \rho_p} \).

Here, \( I'(x, y) \) is the normalized intensity; \( \phi_d \) is the mean of the desired image intensity; \( \rho_d \) is the variance of the desired image intensity; and \( \phi \) is the mean of skin images.

B. Region of Interest

It is the fact that the ventricle is filled with CSF but CSF is in any area of the brain. So, we segment the region of interest (ROI) to reduce area of CSF and select the region that is close to the ventricle. We apply the profile image analysis [8] to select ROI that covers the ventricle as shown in Fig. 2.

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**Fig 2.** (a) An original CT brain image; (b) Diagonal lines for computing intensity profile; (c), (d) The region of interest in a particular CT brain image.

We use a diagonal profile (the AB line in Fig. 2(b)) to compute point A and B as illustrated in Fig. 3 (a), and to select point C and D as shown in Figure 3 (b).

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**Fig 3.** The intensity profile of diagonal line from a CT brain image
C. Anisotropic Diffusion

After normalization, we apply the anisotropic diffusion to reduce noise. Anisotropic diffusion (AD) has been applied to reduce the noise in images and has produced good results in past research [9-12].

D. Contrast Adjustment using Sigmoid Function

We apply sigmoid function for adjusting contrast in order to make CSF area more obvious [13].

Sigmoid function is a continuous nonlinear function having “S” shaped that defined by given equation:

$$f(x) = \frac{1}{1 + e^{-x}}$$  (2)

Here, $f(x)$ is the sigmoid function; $x$ is a contrast factor term.

Fig. 4 shows the graph of function $f(x)$

E. Gray Level Co-occurrence Matrices (GLCM)

Gray level co-occurrence matrix (GLCM) [14] is a matrix that calculates from a gray-scale image. The intensity value at $i$ occurs either horizontally, vertically, or diagonally to adjacent pixels with the value $j$. The calculated GLCM is shown as figure:

Fig. 5. The calculated GLCM

The bow-tie operator is used to convolve each of CT brain image before determine the GLCM. These operators define a mask, as illustrated in Fig.6, has various weights in left-side and right-side respectively.

F. The Ventricle Segmentation

After determining GLCM, we calculate the cumulative sum of matrix, convert data from 3-D to 1-D. Then we determine the threshold value from local minima between two peaks of 1-D data. As shown as figure:

Fig.6 shows the characteristic of bow-tie operator

IV. EXPERIMENTS AND RESULTS

In our experiments, we compare the results from original GLCM, mean GLCM and bow-tie GLCM.

We use 30 CT slice brain images for testing our proposed algorithm. Fig. 8 presents the original CT brain image, region of interest, and the segmented ventricle.
Fig. 8. (a) the region of interest; (b) Ground truth; (c) The result from original GLCM; (d) The result from Mean GLCM; (e) The result from bow-tie GLCM

TABLE I shows sensitivity, specificity and accuracy

<table>
<thead>
<tr>
<th>Methods</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>Accuracy (%)</th>
</tr>
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<tbody>
<tr>
<td>GLCM</td>
<td>73.82</td>
<td>98.81</td>
<td>96.80</td>
</tr>
<tr>
<td>Mean-GLCM</td>
<td>68.47</td>
<td>99.04</td>
<td>96.81</td>
</tr>
<tr>
<td>BOW-Tie GLCM</td>
<td>69.16</td>
<td>99.10</td>
<td>97.10</td>
</tr>
</tbody>
</table>

We would like to segment a ventricle boundary from CT brain image. Since the ventricle is filled with cerebrospinal fluid, our proposed algorithm is therefore developed to segment pixels which contain CSF intensity. It is the fact that CSF is not only in the ventricle, but it also grows in several part of the brain. Thus, if the region of interest does not have only region of CSF in the ventricle but also in other part outside the ventricle, our proposed algorithm will extract CSF region where is not in the ventricle as demonstrated in Fig. 9. As a consequence, the error of our algorithm comes from regions of CSF that are not in the ventricle.

Fig. 9. (a) A region of interest; (b) Segmented CSF regions.

Choroid plexus is a factor which can cause the error. Choroid plexus is a component that produces CSF in the ventricle. From CT brain image, Choroid plexus is the white area. If the choroid plexus occurs in the boundary of ventricle, our purposed method cannot define that the choroid pixel is the ventricle. The choroid plexus is illustrated in Figure 10.

Fig. 10. (a) The region of interest; (b) The segmented ventricle boundary

V. CONCLUSION

This paper proposes an algorithm for automatic segmentation of the ventricle from CT brain images. It’s quite difficult process because the color of target area is very similar to the rest of the image. Our proposed process starts with normalizing CT brain images and extracting the region of interest using profile of gray level. We then apply Gray-Level Co-occurrence Matrices (GLCMs) for texture classification.

REFERENCES


