



Brain Tumor Segmentation Based on SFCM using Back Propagation Neural Network

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Abstract:

The project presents the MRI brain diagnosis support system for structure segmentation and its analysis using spatial fuzzy clustering algorithm. The method is proposed to segment normal tissues such as White Matter, Gray Matter, Cerebrospinal Fluid and abnormal tissue like tumor part from MRI images automatically. These MRI brain images are often corrupted with Intensity Inhomogeneity artifacts cause unwanted intensity variation due to non-uniformity in RF coils and noise due to thermal vibrations of electrons and ions and movement of objects during acquisition which may affect the performance of image processing techniques used for brain image analysis. Due to this type of artifacts and noises, sometimes one type of normal tissue in MRI may be misclassified as other type of normal tissue and it leads to error during diagnosis. The proposed method consists of preprocessing using wrapping based curve let transform to remove noise and modified spatial fuzzy C Means segments normal tissues by considering spatial information because neighboring pixels are highly correlated and also construct initial membership matrix randomly. The system also uses to segment the tumor cells along with this morphological filtering will be used to remove background noises for smoothening of region. The project results will be presented as segmented tissues with parameter evaluation to show algorithm efficiency

I. INTRODUCTION

Tumors are two types one is primary tumor and second one is secondary tumor. The tumor cell is present within skull and grows within skull is called primary tumor. Malignant tumors are primary tumors. The tumor presents outside the skull and enter into the skull region called secondary tumor. Metastatic tumors are examples of secondary tumors [1]. The tumor takes up place in the skull and interferes with the normal functioning of the brain. Tumor shifts the brain towards skull and increases the pressure on the brain. Detection of tumor is the first step in the treatment. A tumor is an intracranial solid neoplasm or abnormal growth of cells within the brain and lung or the central spinal canal. Tumor is one of the most Common and deadly diseases in the world. Detection of the tumor in its early stage is the key of its cure. There are many different types of tumors that make the decision very complicated. So classification of tumor is very important, in order to classify which type of tumor really suffered by patient. A good classification process leads to the right decision and provide good and right treatment. Treatments of various types of tumor are mostly depending on types of tumor. Treatment may different for each type, and usually Brain contains more number of cells that are interconnected to one another different cells control different parts of the body. Some cells control the leg movement. likewise others cells of the brain controls other parts in the body .Tumors may have different types of symptoms ranging from headache to stroke, so symptoms will vary depending on tumor location .Different location of tumor causes different functioning disorder[1].

The general symptoms of tumor

1) Headache in early mornings.

- 2) Gradually loss of movement in leg.
- 3) Loss of sensation in arm.
- 4) Loss of vision in one or both eyes.
- 5) Speech difficulty.

Magnetic Resonance Imaging (MRI) is widely used in the scanning. The quality of image is high in the MRI. The quality of image is main important in tumor. MRI provides an unparalleled view inside the human body In MRI we can see detailed information exordinarly compared to any other scanning like X-ray, C.T scans. The contrast of tumor cell is high compared to normal brain cell. Treatments techniques for the tumor

- 1) Surgery
- 2) Radiation therapy
- 3) Chemotherapy

In the surgery process doctor remove as many as tumor cells from the brain. Radiotherapy is the common treatment used for tumors, the beta rays or gamma rays are passed into the brain and applied on the tumor and kill tumor cells. Chemotherapy is one of treatment for brain cancer [1]. In this we are using medicine which controls the tumor cells to reach blood and blood barriers. In chemotherapy the medicine stops the growth of tumor cells and stops the growth normal brain cells. So, in chemotherapy treatment the patients face significant side effects. The proposed system is an efficient system for detection of tumor and classification for given MRI images .The method of detection and classification work is carried out during the process is explained in the coming section. This method is developed in Mat lab simulation environment in order to check for applicability of proposed method.

II. RELATED WORK

The project is processed on tumor MRI images and CT for detection and Classification on different types of tumors. We are going to use image processing techniques in this paper for detection of tumor from MRI images like histogram equalization image adjustment, image segmentation are used for Detection of tumor. Fig. 1 explains flow of tumor detection and classification

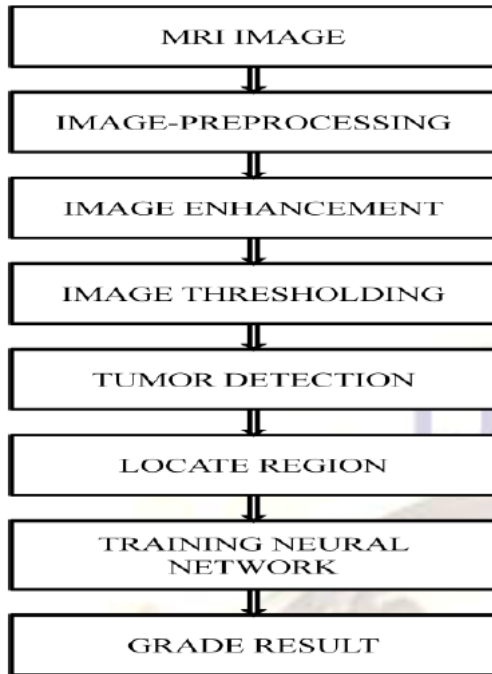


Figure.1. Flow for tumor detection and Classification

The first step in my project is to extract tumor from MRI image. We are going to use various functions one by one for the detection of tumor from MRI image. Generally the MRI images are very dark in nature it is difficult to extract tumor from MRI image. The fundamental enhancement is needed. First function is pre-processing of MRI image. In this pre-processing converting color MRI image into gray color MRI image. In gray scale image it is easy to identify properties of an image. The pixel values vary 0 to 255 range in gray scale image. Next step is image enhancement, by using this technique we are increase contrast of an whole image. Histogram equalization technique is used for image enhancements, and image adjustment is also another image enhancement technique it adjust intensity values of an image. These techniques increase the contrast of a whole image. Generally the intensity value of tumor cell higher than normal brain cell. Tumor is looking brighter in the MRI image. There is contrast difference between whole brain and tumor but human eye can't find the difference. Thresholding is the simple method of image segmentation. Segmentation sub divides an image into sub parts. In this paper our main aim is to separate tumor from the background. Segmentation sub divides an image into sub parts this process is continuous until the edges of the tumor gets detected. The threshold value is calculated from Eqn. (1) considered from [12]. In this paper segmentation is done by the single parameter i.e. intensity thresholding. The intensity value of tumor is higher than normal brain. So, this technique is best suited for the project to detect the tumor from back ground. The threshold value is compared with the each and every pixel

of MRI image. If the threshold value is greater than pixel value of an image then remove that pixel from an image. If the threshold value is lower than pixel value of an image then that will remain as it is (i.e. not removed from the image). In this we are removing pixel by pixel in the MRI image with the threshold value. After thresholding we get binary image since the MRI image has only two values binary '0'(0), binary value '1'(255). The pixel values of an image greater than threshold value those pixel values set to binary value '1'(255), remaining set as binary '0'(0). The output image is tumor with dark background. While the segmentation there are gaps at the edges dilation operator is used for filling those gap and make continues at the edges.

III. TUMOR CLASSIFICATION

A suitable artificial neural network classifier is designed in this paper to identify the different grades of tumors. Artificial neural networks are composed of simple elements operated in parallel. These elements are inspired from biological nervous system. Each element in a network called neuron [4-5]. The sum of multiplication of weights and inputs plus bias at the node is positive then only output elements fires. Fire means it discharges energy to next element. Otherwise it doesn't fire. The artificial neural network is an adaptive system [10-11]. Adaptive means system parameters are changed during the operation. The system parameter is nothing but weights. Two layer feed forward neural network is taken in this paper. The two layer feed forward neural network consists of one input layer and one output layer and one hidden layer and one output. In the hidden layer 10 nodes are taken. In the two layer feed forward network two log sigmoid transfer function are used. The two layer feed forward network with two log sigmoid functions are more widely used in classification, pattern recognition. It gives better results in these classification. The neural network system is designed in two phases.

- 1) Learning/Training
 - 2) Recognize/Testing
- There are four steps in training process
- 1) Assemble the training data
 - 2) Create the two layer feed forward network
 - 3) Training the network
 - 4) Simulate the network

The known samples are applied to the two layer feed forward neural network is trained with back propagation algorithm. Training/Learning means changing the weights of the network. Change the weights until it gives the proper output. After training the neural network the network parameters are fixed. In this paper we trained the neural network with 36 MRI tumor samples. Total four classifications are in the tumors. Each of 9 samples for four different classes. Total 36 input MRI tumor samples are trained to neural network through back propagation learning/training. Train the neural network until it gives proper output. In the second stage i.e. in recognize/testing the unknown samples are applied to the trained network. The trained network compares the unknown sample with the all trained input samples and classifies the unknown sample based on trained input samples. In this paper totally four tumor grades exist. Take different known MRI samples for different grades and apply to trained neural network and check whether it is working properly

or not. The proposed method gives correct output for the known samples and then it is tested for the unknown samples. The proposed method has given better performance in this paper.

IV. EVOLUTION

The proposed system efficiently classifies the MRI tumor images. The tumor is isolated from the MRI brain images by using above mentioned techniques/ methods. The Classification of MRI tumor images are also successfully implemented by using artificial neural networks. The proposed system efficiently classifies the tumor MRI images into different grades.

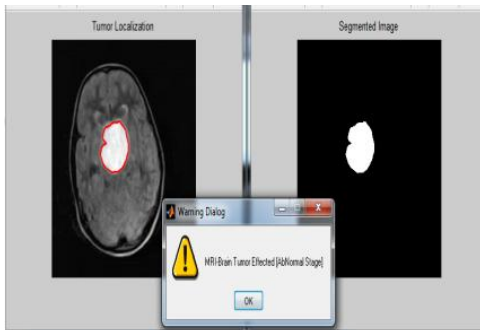


Figure.2. finding the tumour of first stage

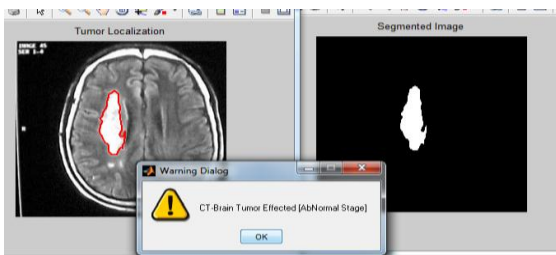


Figure.3. 2nd stage of tumour

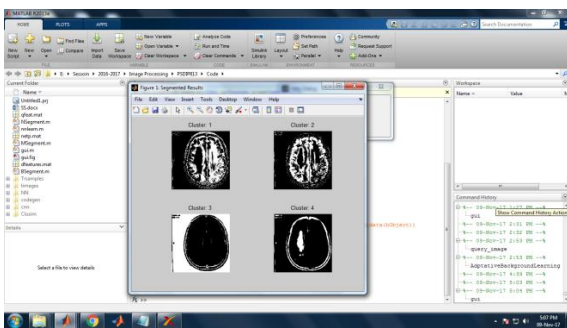


Figure.4. DWT clustering

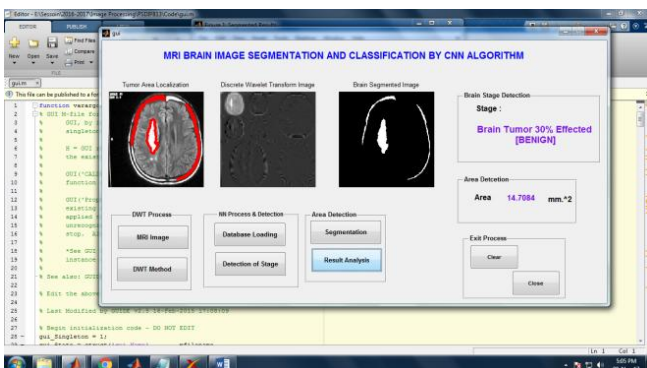


Figure.5. tumour type

V. CONCLUSION

In this paper the tumor detection and classification is successfully implemented by a novel algorithm for Tumor Classification is presented. This new method is a combination of discrete wavelet Transform and convolution Neural Network along with the implementation of GLCM.

By using these algorithms an efficient Tumor Classification method was constructed with maximum recognition rate. Simulation results using Tumor database demonstrated the ability of the proposed method for optimal feature extraction and efficient Tumor classification. The ability of our proposed Tumor Classification method is demonstrated on the basis of obtained results on Tumor image database. On other Tumor image databases the other combinations are there for training and test samples.

VI. REFERENCES

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