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## International Journal for Research in Applied Science & Engineering Technology (IJRASET)

## **Brain Tumour Detection and Segmentation Techniques: A State-Of-The-Art Review**

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Abstract: Brain tumor is a disease difficult to cure. Therefore detection of brain tumor at an initial stage can help in easy and proper diagnosis. Image processing exercises a major role in analysis of the medical imagery. In medical image processing, brain tumor detection is considered as the most difficult and challenging activity. Magnetic Resonance Imaging (MRI) is an advanced medical imaging approach for analyzing the body's inner anatomy. MRI produces high quality images of human soft tissues that help in brain tumor diagnosis. Due to complex nature of brain MR images, the precise MRI image segmentation is necessary for brain tumor diagnosis. Next, the tumor classification into benign and malignant is a tough job on account of differences in features of tissues of tumor such as gray level intensities, size, and structure. This paper addresses the potencies and weaknesses of the previously adduced classification strategies. The paper provides an insight into the reviewed literature to reveal new aspects of research and proposes a hybrid technique for brain tumor detection and segmentation. Keywords: Magnetic Resonance Imaging (MRI); Brain tumor detection; Image processing; Denoising; Segmentation

#### I. INTRODUCTION

The brain is regarded as the command center of the nervous system, and it is the most complicated organ inside the body of human. It is a non- replaceable and soft and spongy mass of tissue. Human brain takes input from the sensory organs and forwards them as output to the muscles [1]. Intelligence, creativity, emotions, memory etc are governed by brain [2]. Therefore, any damage or harm in the brain will cause problems for personal health including mobility or cognition [1].

In diagnosis of brain, precise measurements are very difficult because of diversity in size, shape & appearance of tumors. A brain tumor is an aberrant and uncontrolled propagation of cells [3]. A brain tumor does not only impact the immediate cells in its location but it also can cause damage to surrounding cells by causing inflammation. In medical image processing, brain tumor detection is considered as the most difficult & time absorbing activity. Medical imaging strategies exercise an important role in tumor detection. There are various imaging modalities such as X-ray Radiography, Ultrasound imaging, Positron Emission Tomography (PET), Magnetic Resonance Imaging (MRI), Computed Tomography (CT). Among the various modalities MRI is regarded as the most proficient means for analyzing the body's internal structure [4]. Early and accurate tumor detection is essential for efficient treatment planning.

The important goal of image processing application is to abstract from image data the main features, so that machine can gather an interpretative, descriptive, or reasonable plan.

Among the various steps of image processing the steps mainly considered for detection of brain tumor includes image denoising, morphological operation and image segmentation.

Image denoising is defined as the method of removing noise from the image. In medical imaging, for easy and proper diagnosis of diseases, denoising provides better clearance in the image [4]. Various schemes are available for removing noise from images [5], [6]. The image denoising methods are broadly categorized as [5]:

#### A. Spatial filtering methods

Includes linear and non-linear filters

#### B. Transform domain filtering methods

Constitutes spatial frequency filtering methods and wavelet domain methods.

- 1) Morphological operators are non-linear operators dealing with morphology & shape of images. They are related to pixel ordering and they don't change the pixel's numerical value. These operators are dependent on structuring element, which is a small matrix of pixels each having value one or zero and the choice of suitable structuring element plays an important role in the process. Various types of morphological operators include erosion, dilation, opening and closing [4].
- 2) Image Segmentation is the process of abstracting the arena of interest from an image by automatic or semi-automatic means [7].

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Segmentation techniques used for analyzing the medical images are classified as [8]:

#### C. Region based methods

Includes thresholding and region growing methods.

#### D. CLASSIFICATION METHODS

Includes k-nearest neighbor and maximum likelihood methods.

#### E. CLUSTERING METHODS

#### Includes K-Means, FCM & expectation maximization methods.

In this paper work done by different scholars and researchers to assist in the problem of brain tumor segmentation has been reviewed along with their benefits and limitations. An improved hybrid technique for brain tumor detection and segmentation has also been proposed.

#### **II. LITERATURE REVIEW**

Ayed, Kharrat and Halima [9] In their paper proposed an approach that consists of five phases: In the first phase, feature extraction is done via 2D Discrete Wavelet Transform & Spatial Gray Level Dependence Matrix (DWT-SGLDM). In the second phase, to reduce features size, features are selected via SA. In the next phase, over fitting is avoided using Stratified K-fold Cross Validation. In the fourth phase to optimize SVM parameters, GA-SVM model is used. Finally SVM is used for creating the classifier.

On the T2-weighted brain MR image datasets, this method obtained high classification accuracy. This strategy could further be used for image classification with differences in pathological conditions, types and disease status.

Ramya and Sasirekha [4] in their paper proposed a segmentation technique consisting of three phases: fourth order partial differential equation is used to denoise the image; then the morphological operators are used to remove the skull part and finally segmentation is done using region growing segmentation. The precision of this method is high than the watershed segmentation algorithm.

Its future work includes use of Neural Network classifier or Support Vector Machine (SVM) classifier for classifying the stages of tumor and tumor size calculation for better analysis of tumor.

El-Khamy, El-Khoreby and Sadek [10].In this paper they introduced a hybrid technique of FCM and conformed threshold. The proposed technique consists of five stages: the first stage involves preprocessing for enhancing the intensity of input brain MR image for next stages. The second stage involves the use of a rectangular window for image histogram in order to calculate the number of clusters for FCM input. The third stage is to use FCM to find the center of clusters. The fourth stage is to use the conformed threshold value in order to segment the tumor. The final stage is tumor detection from the segmented image. This method gives better results for correctness and processing time than the global threshold method of segmentation, but the completeness is better in global threshold method than the proposed method.

Its future work includes tumor diameter calculation in three dimensional brain MRI images for accurately planning the treatment.

Dadheech, Gupta and Mathur [11] in their paper presented a fuzzy dependent detection of edges via K-means clustering technique. The K-means clustering technique is used to create different chunks to be fed as input to the mamdani fuzzy inference system. The result of this is the formation of threshold attribute to be then fed into the classical sobel edge detector which enhances its capability of detecting the edges using the fuzzy logic.

The result presents that fuzzy derived k-means clustering increases the effectiveness of classical sobel edge detector besides holding most of the relevant details. Its future work includes the use of proposed technique on different edge detectors.

Gupta, Khare and Srivastava [12] In this paper they introduced a new method using Genetic Algorithm (GA), Curve Fitting and SVM. Image segments are created using GA. After application of GA, the resultant segments might be relinquishing some of the details in their adjoining segments. Curve fitting is applied to properly segment the image without the loss of information. After segmenting the image, features are extracted from the segments. SVM is then used to classify these extracted features. The classified data then assists in determining the tumor using the extracted features. This method is more accurate and precise than the method using Mahalanobis distance.

Arivoli, Lakshmi and Vinupriyadharshini [13] proposed a system consisting of two main steps: preprocessing and segmentation. Preprocessing step involves three methods. First method is noise removal using curvelet transform, second one is artifact removal and the third method is skull removal using mathematical morphology. After preprocessing, segmentation is done using spatial FCM. The results presented in the paper are preliminary and quantitative validation on more accuracy and stability of method is still

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necessary. Its future work includes image segmentation, classification and performance analysis.

Selkar and Thakare [14] in their paper presented watershed and thresholding algorithm that consists of three stages. Firstly quality of the scanned image is enhanced by removing noise. Secondly thresholding and watershed segmentation is applied to get a high intensity portion called tumor from the whole image. Finally, edge detection operator is applied for extracting the boundary and for finding the tumor size. The result shows efficient tumor detection by using thresholding algorithm rather than watershed algorithm and canny edge operator gives efficient boundary extraction results rather than prewitt and Robert operator.

Abid, BenMessaoud and Kharrat [15] In their paper presented an automatic brain tumor segmentation method in MRI images. The proposed method constitutes four steps – The first step is image pre-processing. The second step involves extraction of features using wavelet tansform-spatial gray level dependence matrix (WT-SGLDM). In third step dimensionality reduction is done using GA and the final step involves classification of reduced features using SVM.

This method surpasses manual segmentation as well as FCM algorithm.

Beham and Gurulakshmi [16] In this paper they proposed a technique comprising of three phases: The first phase is image enhancement in which outer elliptical shaped object is eliminated. The second phase is morphological processing, conducted for extracting the needed region. The final phase is the segmentation using K-means clustering algorithm. This unsupervised method is efficient and less prone to error and can be carried out with lesser amount of data giving accurate output compared to supervised methods.

Gopal and Karnan [17] In this paper they presented a hybrid approach such as FCM with GA and PSO for detecting the tumor. The tumor detection is done in two phases. The first phase involves pre-processing & enhancement using the tracking algorithm for elimination of fi1m relics and median filter to eliminate the high frequency components. The second phase involves segmentation and classification using GA with FCM and PSO with FCM. PSO with FCM outperforms GA with FCM. A critical review of the studied literature is summarized in table I.

Author	Paper Title	Methods Used	Advantages	Limitations
Ayed,	MRI Brain Tumor	DWT-SGLDM for feature	Minimum number	SA and GA requires
Kharrat and	Classification using	extraction. Simulated Annealing	of features for	greater computational
Halima	Support Vector	(SA) for reducing the size of	classifying	time which rises with
(2016)	Machines and Meta-	features. Stratified K-fold Cross	pathological and	the growth in
	Heuristic Method [9].	Validation to avoid over fitting.	normal brain	generation number.
		GA-SVM for SVM parameters	reduces the cost of	
		optimization. SVM for classifier	classifier.	
		construction.		
Ramya and	A Robust Segmentation	Image denoising: fourth order	Fourth order PDE	Initial seed point
Sasirekha	Algorithm using	Partial Differential Equation	removes noise	selection depends on
(2015)	Morphological Operators	(PDE).	effectively and	user ability.
	for Detection of Tumor	Skull Removal: Morphological	favors better edge	
	in MRI [4].	Operators (erosion and dilation).	preservation. The	
		Segmentation: Seed point	detection accuracy	
		selection based region growing	is high in	
		segmentation.	comparison to	
			watershed	
			segmentation.	
El-Khamy,	An Efficient Brain Mass	Fuzzy C-Mean (FCM) and	Improvement in	Completeness result
El-Khoreby	Detection with Adaptive	conformed threshold.	correctness and	better in global
and Sadek	Clustered based Fuzzy		reduction in	threshold method than
(2015)	C-Mean and		operational time	the proposed method.
	Thresholding [10].		than the global	
			threshold	
			segmentation	
			method.	

Table I Comparison of Different Papers Reviewed

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		Technology (IJRASE		
Dadheech,	The K-means Clustering	Fuzzy based sobel edge	Performance	Computational cost
Gupta and	Based Fuzzy Edge	detection using K-means	enhancement of	complexity is high
Mathur	Detection Technique on	clustering approach.	classical sobel edge	
(2015)	MRI Images [11].		detector besides	
			seizing most of the	
			important details.	
Gupta, Khare	Optimization Technique,	GA to create image segments.	More accurate and	Variation in image
and	Curve Fitting and	Curve fitting to properly	precise results than	database demands new
Srivastava	Machine Learning used	segment the image without loss	the method using	training set.
(2014)	to Detect Brain Tumor in	of information.	Mahalanobis	
	MRI [12].	SVM to classify extracted	distance	
		features.		
Arivoli,	Noise and Skull removal	Noise removal: curvelet	Curvelet transform	Results presented are
Lakshmi and	of Brain Magnetic	transform	is an efficient noise	preliminary and
Vinupriyadha	Resonance Image using	Skull removal: mathematical	removal method that	requires clinical
rshini (2014)	Curvelet transform and	morphology	considers both faint	evaluation.
	Mathematical	Segmentation: spatial FCM	linear and curvy	
	Morphology [13].		linear features.	
Selkar and	Brain Tumor Detection	Image enhancement: Noise	Thresholding	Watershed method
Thakare	and Segmentation By	removal	algorithm detects	results in over-
(2014)	Using Thresholding and	Segmentation: Thresholding and	tumor more	segmentation.
	Watershed Algorithm	watershed method	efficiently than	6
	[14].	Edge detection: Prewitt, Sobel,	watershed algorithm	
	[].	Canny edge detection operator	and canny edge	
			operator gives	
			efficient boundary	
			extraction results	
			rather than prewitt	
			and robert operator.	
Abid,	Brain Tumor Diagnostic	Preprocessing of image,	Using the optimal	Applicative where the
BenMessaoud	Segmentation based on	extraction of feature using	features, malignant	parameters must be
and Kharrat	Optimal Texture	wavelet tansform-spatial gray	and benign tumors	updated.
(2014)	Features and Support	level dependence matrix (WT-	are segmented with	upualeu.
(2014)	Vector Machine	±	high classification	
			U	
	Classifier [15].	dimensionality and reduced	precision.	
		feature classification using		
Dahaman 1	Manufacted T	SVM.	The second second second	IZ
Beham and	Morphological Image	Image enhancement to remove	Less error sensitive	K-means clustering
Gurulakshmi	Processing Approach On	outer elliptical shaped object.	and can be applied	does not work well
(2012)	The Detection Of Tumor	Morphological processing to	to minimal amount	with non-globular
	and Cancer Cells [16].	extract the required region and	of data with reliable	cluster.
		K-means clustering	results compared to	
		segmentation method	supervised	
			segmentation	
			methods.	

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C		D'		DCO with ECM has	Mallan Class
Gopal	and	Diagnose Brain Tumor	Pre-processing and enhancement	PSO with FCM has	Median filter
Karnan		through MRI using	using the tracking algorithm and	lower classification	significantly denoises
(2010)		Image Processing	median filter. Segmentation and	error rate and	the image but the
		Clustering Algorithms	classification using PSO with	execution time and	image appears with
		such as Fuzzy C-Means	FCM.	better accuracy than	blurred boundaries.
		along with Intelligent		GA with FCM.	
		Optimization Techniques			
		[17].			

#### **III.PROPOSED SYSTEM**

In the previous section, we discussed various techniques for brain tumor detection and segmentation. There are various difficulties such as noise, non-cerebral tissues etc that results in poor segmentation and improper tumor detection. To overcome these issues, we are proposing an improved hybrid method for brain tumor detection and segmentation, so as to assist neurosurgeons in identifying the boundary of diagnostic region so that tumor can be precisely removed in surgical operation. Early and accurate detection of tumor is vital for proper diagnostics. The proposed system will consist of mainly three steps. First is image denoising (removal of noise from image) using Discrete Wavelet Transform (DWT). Next is skull removal (removal of brain's non-cerebral tissues) using morphological operators and finally image segmentation (extracting the region of interest) using K-Means and Otsu's thresholding method. The proposed technique will be as shown in fig. 1.

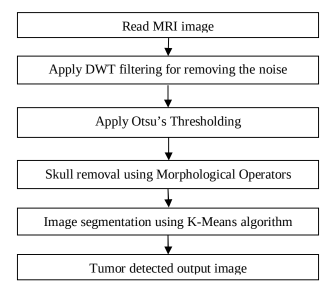


Fig. 1 Steps for Tumor Detection

#### **IV.CONCLUSIONS**

Image processing is widespread in analyzing the biomedical images and is vital for studying anatomical structures, computing tissue volume, and aberration scrutiny, pathology, planning treatment and computer-assisted surgery. A brain tumor is an aberrant and uncontrolled propagation of cells. Finding the accurate border of the area comprising an identified brain tumor is a difficult task and needs to be addressed as it is applicable to many medical modalities and tumor types. In this investigation various automatic and semi-automatic methods for the detection of brain tumor through MRI has been studied. There are various difficulties such as noise, non-cerebral tissues etc that results in poor segmentation and improper tumor detection. To overcome these issues, we are proposing an improved hybrid method for brain tumor detection and segmentation.

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