



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 5 Issue: VI Month of publication: June 2017

DOI:

www.ijraset.com

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 www.ijraset.com
 Volume 5 Issue VI, June 2017

 IC Value: 45.98
 ISSN: 2321-9653

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

Efficient And Accurate Approach For Image Segmentation Using Two Level Threshold And Fcm

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Abstract: Image segmentation (IS) has been a place of energetic studies for the beyond two a long time resulting in numerous IS strategies that have been proposed. Image segmentation is mainly dangerous element in the digital image processing. In computer vision, Image segmentation is maximum of judging or reading feature in image analysis and processing. IS refers to image partition into extraordinary areas which is homogenous or similar and inhomogeneous in few traits for example color, depth or texture. The desired of segmentation is to make fresh phase of the depiction of an image into something that is having great significance and free from worry to examine. Objects can be easily identified using segmentation also clarified background in images. More exactly, dealing with segmentation in image we can locate an individual label for each pixel such that the pixels with similar label can share defined visual properties. In this paper context making practice of using dual threshold and PSM (Progressive Switching Median Filter) with fuzzy c means clustering algorithm and find better result.

Keywords: image Segmentation, Edge Detection, Neural network and Fuzzy based segmentation;

I. INTRODUCTION

Digital Image processing (DIP) performs a essential role in many applications to retrieve required records from the given picture in a way that it has now not have an effect on the other capabilities of the picture. Images are the critical medium of conveying data and via understanding picture the retrieved records may be used for many responsibilities. A digital image (DI) consists by means of finite range of factors or pixels and the acquisition of pictures is called as imaging. DIP is a multidisciplinary operation and it has one of kind forms of procedure consisting of photograph illustration, segmentation, compression and transformation.

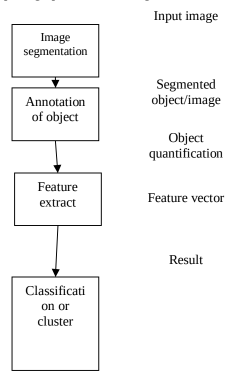


Fig. 1. Procedure of image segmentation

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Image segmentation is one of the most vital tasks in image (IP) that is used to partition a picture into numerous disjoint subsets such that every subset corresponds to a significant fraction of the picture. It is described as a manner of partitioning a picture into homogenous organizations such that each location is homogenous but the union of no adjoining regions is homogenous. It is an essential element of image analysis that is used to extract statistics from a certain photograph in a clear and meaningful way to satisfy the needs of software. It has been used for object reputation, boundary estimation inside movement or stereo systems, picture compression, image modifying and image database look-up.

Image segmentation is a classical and fundamental problem in many packages which includes medical IP, bio metrics, item monitoring and popularity, video and laptop imaginative and prescient packages. IS has been an vital and challenging difficulty inside the field of IP and it plays a vital position for maximum picture evaluation responsibilities which include item popularity, object-based image compression and content primarily based indexing. It has been various one of a kind interpretation for distinct styles of application toward content material evaluation and picture know-how. Many IS methods have been developed, but there's still no excellent in level of performance measure by means of purpose of image segments consequences relies upon on type of pictures. [1].

II. IMAGE SEGMENTATION

Image Segmentation is defined as the method in which an image is partitioned into many components, such that a photograph is depicted into something that is simple to specific and clean to have a look at. It is essential for meaningful analysis and interpretation of scientific pictures. Segmentation is the advanced technique in which a digitalized image is partitioned or segmented into numerous segments or parts based on the values of pixel. It is a perilous and significant part of picture searching system [2]. Image segmentation basic reason to split an image into semantically interpretable regions with regard to a particular utility and to

become homogeneous regions aware within image as discrete and belonging to magnificent items. There are various algorithms and methods that have been recognized for segmenting image. Modern medical imaging modalities for example CT and MRI scans create big pictures which cannot be studied manually. These develop requirement for additional robust and effective image determination methods, tailored to problems met in the medical images [3].

III. LITRATURE REVIEW

Dingsheng Hu, et.Al. [4] This represents one of the most advanced PolSAR unsupervised statistical segmentation set of rules and uses the doubly flexible, two parameter, -distribution version for the PolSAR information. However complexity of the chance density feature ends in high time intake. These papers look into the important thing structured variable inside the distribution model and discover a new parameter area in which the PDFs are easy. Then a one-dimensional look-up table is ready in this area with nodes wide variety determined by corresponding Fourier spectrum and is adopted to avoid re-evaluating the numerical integral in PDF to calculate class posteriori probabilities for every sample. The proposed strategy is incorporated in the standard segmentation algorithm. Prototype check has been completed to validate the efficiency of the proposed method.

Marek Wdowiak, et.al. [5] Conventional watershed algorithm changes for cell segmentation in the microscopic images of desmoglein-3 stained specimen. Presented method combines color deconvolution for ihc marker separation and GVF for watershed segmentation. Conventional watershed is highly noise sensitive, which often occurs in microscopy images. Suggested solution considerably reduces over segmentation problem (80-90% cells segmented correctly) and enables further image analysis.

Maithili Lawankar, et.al. [6] In this paper, Watershed Transform segmentation Algorithm is used because it produces absolute partition of images in separate region even if contrast is poor. Therefore this method could be achieved 92.1% accuracy.

amah Bouzidi, et.al. [7] Here increase a novel semi- automated segmentation approach to cancel chaotic blood drift sign inside LV in the cardiac magnetic resonance (MR) images with parallel imaging. The segmentation is performed using a deformable model driven by a new external energy based on estimated probability density function (pdf) of the MR signal in the LV. The noise distribution use with using statistics allows us both to pull contour towards myocardium edges and to guarantee curve smoothness. Since records for all slice are acquired with GRAPPA parallel imaging method, spatial segmentation is followed by a temporal propagation to improve the convergence in terms of first-class and rapidity. Experiments demonstrate that the proposed model provides better results than those obtained from the standard Active Contour, which should facilitate the use of the method for clinical purposes.

Renjun Shuai, et.al. [8] MRI segmentation by K means clustering is performed in this particular paper. Schemes of MRI region supported segmentation that can considerably differentiate between regular and irregular tissue. MRI doesn't need contact to radiation. Magnetic Resonance Imaging can be an extremely powerful way to help for analysis of disease, or to pursue disease

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progress. At the procedure ending the tumor is taken out from the MRI picture and its precise location and the form also determined. The step of the tumor is displayed depending upon quantity of region measured from the cluster.

Rudwan A. Husain, et.al. [9] In this paper, an enhanced watershed segmentation algorithm is described which basically for the partitioning of the image target objects makes use of RBF Neural Networks. For defining object regions, instead of making use of catchment basin minima, the technique developed throughout this work deploys RBF neural networks to predict the end boundaries of the segmentation clusters which are formed from the watersheds created in the image histogram topography. The parameters such as widths, centers which are basically known as RBF initial parameters are repeatedly place over the histogram peaks and minima respectively. Experimental effects of this leaning set of rules make it possible for extraordinary applications of grey scale image classifications.

K.Akila, et.al. [10] K-means algorithm is basically used to categorize the tumor level based upon count of pixel values in the mammogram pictures. Further the tumor degree has been analyzed and categorized. In this anticipated work identifies tumor level based on the pixel count as well as it also detects the tumor in the former phase itself.

Atizez Hadrich, et.al. [11] This paper defines a novel density evaluation technique of distribution mixture based on the B-spline density estimator with application to the unsupervised statistical image segmentation. The proposed normalized B-spline density estimator overcomes the situation where the orthogonal series density estimator is not a probability density function (pdf). This estimator is aggressive and bears a hanging resemblance to the orthogonal collection density estimator. We introduce proposed estimator for estimation mixture density. The software of recommended method in unsupervised statistical IS does now not make heavy assumptions on the shape of the grey level picture pixels distribution.

Bhagwati Charan Patel, et.al. [12] Breast cancer is basic reason of the death among women. Untimely detection put into effect on X-ray mammography is the key to enhance breast most cancers diagnosis. So as to enhance radiologist's diagnostic presentation, many CAD processes had been discovered to enhance the recognition of primary identification of this disease. In this propose paper, an effort is built to extend an algorithm of adaptive k-means clustering for breast picture segmentation for the micro calcifications recognition and computer based decision system for untimely recognition of breast cancer.

IV. PROPOSE WORK

- A. Input an color image
- B. This RGB image convert into Gray image
- C. Apply dual threshold
- D. Progressive Switching Median Filter (PSMF) [It is a median-based progressive switching median (PSM) filter, used for Impulse Noise Removal from Highly Corrupted image. The filtering procedure is based on following two different basic approach: (1) Switching approach: An impulse detection approach is used before filtering, thus only a fraction of each pixels will be subjected to filtering procedure and (2) Progressive approach: Both impulse detection and noise filtering process are progressively using by many iterations. The basic benefit of this approach is that few impulse pixels located in middle of huge noise blotches can also be completely detected and filtered, which outcomes in better restoration, especially for the cases where the pictures are highly corrupted.]
- E. Apply fuzzy c means clustering algorithm [FCM is a good segmentation technique if there is no noise in the image. Fuzzy C means clustering algorithm for noisy IS, that's able to section all forms of noisy pictures successfully. As the offered clustering set of rules selects the centroids randomly subsequently its miles less sensitive, to any sort of noise as evaluate to different clustering algorithms.]
- F. Calculate PSNR and MSE

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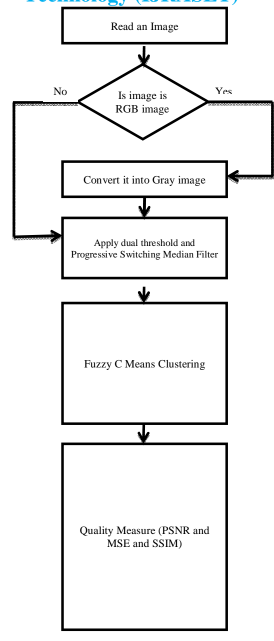


Fig.2 Flow chart using proposed algorithm

The PSNR (Peak Signal to Noise Ratio) is described as the ratio of most viable power and Occurring noise that have an effect on the illustration of enter image. Usually, PSNR is expressed as decibel scale. Commonly, PSNR is being used by the researchers as the measure of quality reconstruction of an image. In this case, original data is used as the Signal and occurring error as the noise. Maximum value of PSNR leads to high quality of picture. For the realistic functions, Mean Square Error, MSE lets in researchers to compare the "actual" pixel values of authentic statistics with the degraded picture. As understood via the name, MSE represents the common of squares of the "mistakes" between the real photograph and the noisy picture. The error can be calculated as the amount by which the values of the original image differ from the degraded image. Minimum value of MSE leads to the higher the quality of image.

The suggestion is that the higher the PSNR, the better degraded picture has been reconstructed to fit the unique photo and the higher reconstructive algorithm. This could occur due to the fact we wish to minimize the MSE among snap shots with respect the most sign value of the picture.

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 Volume 5 Issue VI, June 2017

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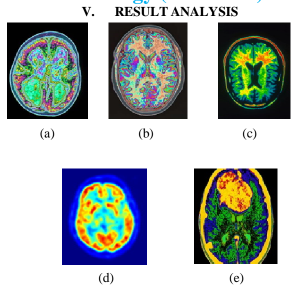


Fig. 2.Data set of color brain images

This figure show color brain image dataset. These names are (a), (b), (c), (d) and (e)

A. Base Result screenshot

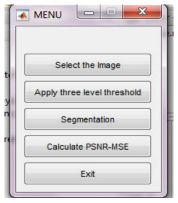


Fig. 3.Menu of base work

In base work menu perform some task first select the image then apply three level threshold thired phase is segmentation apply and last calculate PSNR and MSE

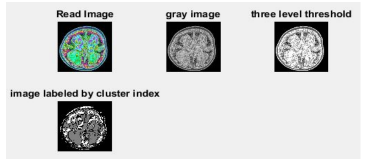


Fig. 4. Color image show in various phases using base work

In this figure show base result screenshot first select image then this color image convert gray image then apply three level threshold and segmentation and show final result image.

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B. Proposed Result screenshot

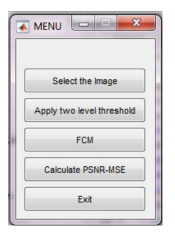


Fig. 5. Menu of Proposed work

In proposed work menu perform some task first select the image then apply two level threshold third phase is FCM apply and last calculate PSNR and MSE

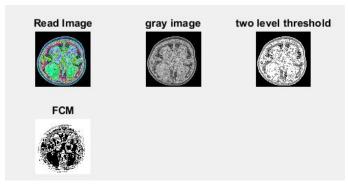


Fig. 6. Color image show in various phases using base work

In this figure show proposed result screenshot first select image then this color image convert gray image then apply two level threshold and FCM and show final result image.

TABLE I. COMPARISION OF BASE PSNR AND PROPOSED PSNR USING BRAIN IMAGE DATASET

Image name	Base PSNR	Proposed PSNR
(a)	21.3517	23.1613
(b)	21.7725	21.3237
(c)	21.0183	25.2760
(d)	21.1464	29.2950
(e)	21.3193	22.6099

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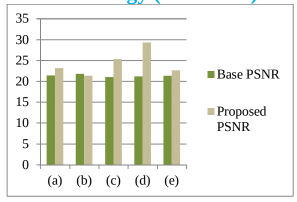


Fig. 7. Comparision of base MSE and proposed MSE using brain image dataset

TABLE II. COMPARISION OF BASE MSE AND PROPOSED MSE USING BRAIN IMAGE DATASET

Image name	Base MSE	Proposed MSE
(a)	1.6574	1.6278
(b)	2.5112	2.5470
(c)	2.2174	1.9090
(d)	2.4256	1.4048
(e)	1.9934	1.6733

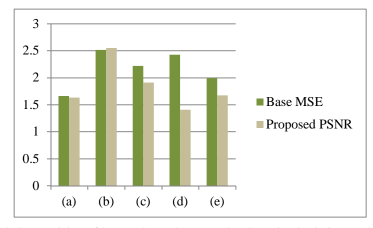


Fig. 8. Comparision of base MSE and proposed MSE using brain image dataset

VI. CONCLUSION

Image Segmentation is a technique of IP and understanding. It is defined as the process of dividing the image into parts based on homogeneity. The image segmentation cause is to create illustration of a image simpler into something that is additional significant and easier to apprehend. In this paper, a survey on numerous IS strategies has been accomplished. Segmentation refers to a low level operation deal with partitioning of images by detecting similarity or discontinuity, or equivalently, by finding edges or boundaries'. Segmentation is the system for partitioning an image into numerous partitions, to be able to manage the optimization of a picture into something that's extra significant and easier to analyze. In this paper using dual threshold and PSM (Progressive Switching Median Filter) with fuzzy c means clustering algorithm and find better result.

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