

A Novel and Hybrid Optimization Mechanism for Denoising and Classification of Medical Images Using DTCWPT and Neuro-Fuzzy Classifiers

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Abstract – Computed tomography (CT) images are usually corrupted by several noises from the measurement process complicating the automatic feature extraction and analysis of clinical data. To attain the best possible diagnosis it is very vital that medical images be clear, sharp, and free of noise and artifacts. In this research paper, we propose a robust technique to denoise, detect and classify the tumour part from CT medical images. Our proposed approach consists of four phases, such as denoising, region segmentation, feature extraction and classification. In the denoising phase Dual Tree Complex Wavelet Packets and Empirical Mode Decomposition are used for removing noise. The performance of the proposed technique is assessed on the five CT images taking into consideration, Gaussian and salt & pepper noise for the parameters, PSNR and SDME. In the segmentation process K-means clustering technique is employed. For the feature extraction, the parameters contrast, energy and gain are extracted. In classification, a modified technique called Cuckoo-Neuro Fuzzy (CNF) algorithm is developed and applied for detection of the tumour region. The cuckoo search algorithm is employed for training the neural network and the fuzzy rules are generated for classification, according to the weights of the training sets. From the obtained outcomes, we can conclude that the proposed denoising technique have shown better values for the SDME of 69.9798, PSNR of 29.8413 for salt & pepper noise and an accuracy of 96.3% which is very superior compared to existing methods. **Copyright © 2014 Praise Worthy Prize S.r.l. - All rights reserved.**

Keywords: Accuracy, CT, EMD, DTCWP, K-MEANS, PSNR, SDME

Nomenclature

$N[I(p,q)]$	Noised image
DWT	Discrete wavelet transform
DTCWP	Duel tree complex wavelets transform
PR	Perfect Reconstruction filter
IMF	Intrinsic mode function
EMD	Empirical mode decomposition
G	Gradient magnitude
θ	Gradient direction
PSNR	Peak Signal to Noise Ratio
SDME	Second-derivative measure of enhancement
CT	Computed tomography

I. Introduction

Denoising of medical images like X-RAY, CT, MRI, PET and SPECT encompass diminutive information about heart, brain, nerves and more which leads physician for precise analysis [1] of diseases. In the case of CT, numerous mathematical and medical applications [2], [3] can be applied to conclude whether the normal tissue has been infected by the mutations of the cancer cell.

Recent wavelet thresholding based denoising methods have proved capable, during the conservation of the high frequency signal details [4]. The threshold at certain scale is a constant for all wavelet coefficients in standard wavelet thresholding based noise reduction methods [5].

Fundamentally, the noisy image is transformed into the wavelet domain, then the wavelet coefficients are shifted to soft or hard thresholding, and the result has been inverse-transformed in the final step [6], [7].

Medical image segmentation casts an amazing part in the treatment planning, identifying tumours, tumour volume, patient follow up and computer guided surgery.

There is a flood of varied methods for performing the function of medical image segmentation [8].

Feature extraction is the task of mining definite features from the pre-processed image. Nowadays, many diverse methods are employed for estimating texture like co-occurrence matrix, Fractals, Gabor filters, wavelet transform. Gray Level Co-occurrence Matrix (GLCM) features are extensively utilized to break-up regular and irregular brain tumours [8], [9].

K-means clustering is an appropriate method for biomedical image segmentation as the quantity of clusters is generally identified for images of particular regions of the human anatomy.

A number of experimenters have launched associated investigations into K-means clustering segmentation.

Though a significant and noteworthy advancement has been made in this regard, still there is greater computational intricacy and the need for superfluous software functionality [10]. Clustering programs, like k-means and ISODATA, function in an unsupervised mode and have been performed on an extensive domain of categorization dilemmas [11]. For categorizing the tumour segments, physical classification tends to lead to manual flaws, in addition to relying heavily on person to person, protracted and elongated runtime along with non-reproducible outcomes.

Therefore, an automatic or semi-automatic classification technique is the need of the hour as it tends to scale down the burden on the individual spectator, and also because accuracy does not become the casualty on account of exhaustion and mammoth quantity of images [8]. In respect of tumour detection, several schemes such as, K-NN, bayesian classifier, neural network, fuzzy classifier are performed for automatic detection. When comparing with these methods, Neuro-Fuzzy is found to be better and this technique has been used in a lot of research areas.

II. Preliminary Works

A few of the modern related works concerning the denoising and classification are reviewed in this section.

A. Velayudham et al. [12] have proposed an efficient technique to denoise CT images using Dual Tree Complex Wavelet Packet Transform and Empirical Mode Decomposition. Tischenko et al. [13] proposed a structure-saving noise minimizing technique using the correlations between two images for calculation of threshold in the wavelet domain.

In addition, Anja Borsdorf et al. [4] by discovering a method to obtain spatially identical input images in case of CT have reduced the problems that occur in this technique. G.Y. Chen and B. Kegl [14] have presented an image denoising method by incorporating the dual-tree complex wavelets into the ordinary ridgelet transform.

João M. Sanches et al. [15] have presented a Bayesian denoising algorithm which copes with additive white Gaussian and multiplicative noise described by Poisson and Rayleigh distributions. Faten Ben Arfia et al. [16] have developed a method for image denoising in the filter domain based on the characteristics of the Empirical Mode Decomposition (EMD) and the wavelet technique. Guangming Zhang et al. [17] have developed a model for CT medical image de-noising, which was using independent component analysis and curvelet transform. Syed Amjad Ali et al. [18] have presented an efficient noise reduction technique for CT images using window-based Multi-wavelet transformation and thresholding. G. Landi and E. Loli Piccolomini [19] have modeled a denoising problem in a Bayesian statistical setting by a non-negatively constrained minimization problem. Jue Wu et al. [20] proposed a template-based

framework and Markov dependence tree method for segmentation which were used to segment the deep brain structure. Also, A.K. Qin [21] and Tao Wang et al. [22] have developed a vector flow method to overcome the gradient vector flow, boundary vector flow, and magneto static active contour, but it has the limited range only.

On other hand, for segmenting the tumors in medical images, a technique has been proposed by Zafer Iscan et al. [23].

There, tumour identification was done by 2D Continuous wavelet transform. Reza Farjam et al. [24] developed an approach it designed to localize small metastatic lesions. Key problem in medical imaging was automatically segmenting an image into constituent heterogeneous process. M. Rakesh and T. Ravi [10] have developed segmentation technique using fuzzy C-means algorithm. The segmentation performed only at an average speed in their method. Minakshi Sharma and Dr. Sourabh Mukharjee [8] developed an approach for segmenting the brain tumor using Adaptive Neuro-Fuzzy Inference System (ANFIS) to overcome the fuzzy C-means algorithm. The rest of the paper is organized as follows: an introduction of the proposed technique is presented in Section 1. The literature works of the existing approaches are presented in Section 2. The proposed CT image denoising and classification technique is detailed in Section 3. The implementation methodology is figured and given in Section 4. The obtained results are discussed in Section 5. Finally, the conclusions are summed up in Section 6.

III. Proposed Technique

The main contribution of the proposed technique are Dual tree complex wavelet packet decomposition (DTCWPD) and Empirical mode decomposition (EMD) which is used to denoise the image. Then segmentation process is carried out with K-means clustering. For the feature extraction, the parameters contrast, energy and gain are extracted. In classification, a modified technique called Cuckoo-Neuro Fuzzy (CNF) algorithm is developed and applied for detection of the tumour region. The overall diagram of proposed technique is given in Fig. 1 and consists of four phases. Initially in denoising phase DTCWPT is employed with EMD to remove unwanted noise from the CT images. Then in segmentation phase images are segmented using K-means clustering. In the next phase, feature parameters such as contrast, energy and gain are extracted using the segmented regions. Then in the final phase Cuckoo-Neuro Fuzzy algorithm is developed and used for detection of the tumour region.

III.1. Denoising Phase

The denoising process as shown later in Fig. 2 is composed of two sub-phases:

- Noise area identification phase;
- Denoising image phase.

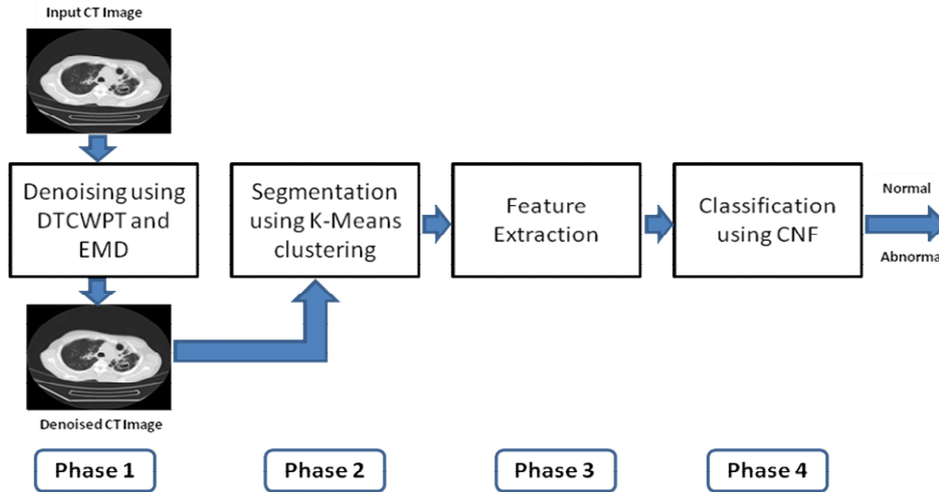


Fig. 1. Data flow diagram of the Proposed Method

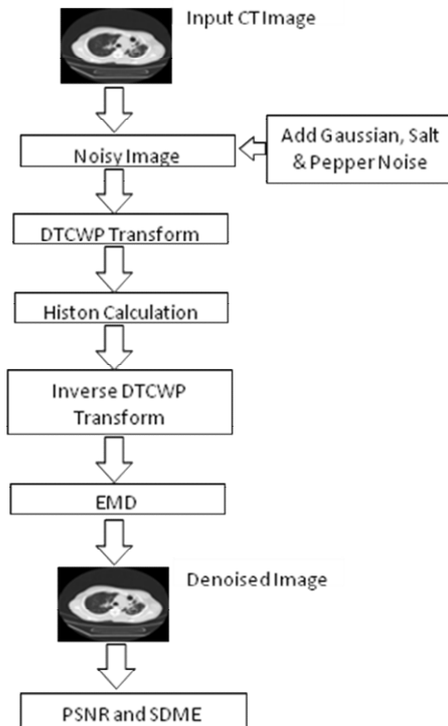


Fig. 2. Data flow diagram of the Denoising Phase

1) Noise Area Identification Phase:

Let $I'(p, q)$ be an original CT image of size $M \times N$.

The noises (Gaussian and salt & pepper) are applied on the input CT image, we obtain $N[I(p, q)]$, where $N[I(p, q)]$ is the noisy image.

Applying Dual Tree Complex Wavelet Packet:

Initially, DTCWP is applied on the noisy image $N[I(p, q)]$. Decompose the noise image $N[I(p, q)]$ into four sub-bands, such as HH, LL, HL and LH with the aid of the DTCWPT and we obtain $FW[I(p, q)]$,

where, $FW[I(p, q)]$ is forward DTCWPT output. There are two process involved in the DTCWP transform, such as, forward DTCWPT and inverse DTCWPT. In this step, we have applied forward dual tree complex wavelet packet.

Applying Histon Calculation:

After applying forward DTCWP, the histon calculation is performed. Initially, in the resultant image $FW[I(p, q)]$ by finding the difference between the neighbors and updating the values of neighbors by keeping threshold values, the histon process is carried out. The important steps of histon process are given by:

- Using the difference between the nearest neighbors, calculate the pixel value as follows:

$$\begin{aligned} \text{Difference of a particular pixel} &= \\ &= \text{Nearest neighbor 1} - \text{Nearest neighbor 2} \end{aligned} \quad (1)$$

- After finding the pixels values update the pixels values by setting a threshold. Here we used the threshold value as greater than 1 or less than 1.
- Then to find the intensity values of a pixel, we find the difference between the nearest neighbors for the particular pixel values. Using the same formula (1), we find the intensity values of a pixel.
- After finding the intensity values of a pixel, we have to update the values in the image by setting the threshold. The threshold value is greater than or less than 0.5.
- Update the count values in the particular intensity value of a pixel and we check one by one via histogram and plot the values.
- Here, with the difference between the neighbors the intensity values of a pixel is calculated. By keeping threshold, the intensity value of a pixel is calculated. (i.e.) if the calculated difference between the neighbors is greater than one means replace the pixel value with 2 and if the calculated difference between

the neighbors is less than one means replace the pixel value with 0.

The above process repeats until the eligibility criterion occurs. In our process it takes 200 iterations to complete the process.

After completing every iteration, the image $FW[I(p,q)]$ is represented as:

$$FW[I(p,q)]', FW[I(p,q)]'', FW[I(p,q)]''', \dots$$

and so on.

By using the above process, we compute and rearrange the pixel values to find the noisy areas without affecting the lower dimensional areas. Thus after completing the rearranging process and having applied inverse DTCWP, we obtain some intensity values of a noisy image $IW[I(p,q)]$. i.e., an inverse DTCWP is then applied to the rest of coefficients to reconstruct the data.

Then, the noisy image is given to the empirical mode decomposition process for image enhancement purpose.

2) Denoising Image Phase:

It consists of applying Empirical Mode Decomposition and sobel operation for edge detection.

Applying Empirical Mode Decomposition:

After inverse process, the EMD is applied on the $IW[I(p,q)]$ image. Empirical mode decomposition [25] is an efficient filtering technique to reduce the noise and image smoothing.

Firstly, the $IW[I(p,q)]$ image is vectorized and given into EMD. The sifting process begins from the image $IW(p,q)$ and the initial input to the EMD to the process is followed by:

$$input_{mn}(p,q) = IW(p,q) \quad (2)$$

where m is used as index to show the m^{th} IMF, and m represents iteration number of the current step while (p,q) denotes the spatial image location. The decomposition process of EMD is as follows:

- Calculate all points of local maxima and all points of the local minima of $input_{mn}(p,q) = IW(p,q)$ for every position.
- Interpolate the local maxima to form an upper envelope ($e_{max}(p,q)$).
- Interpolate the local minima to form a lower envelope ($e_{min}(p,q)$).
- Calculate the mean of upper and lower envelope for each position:

$$(e_Mean_{mn}(p,q)) = \frac{e_{max}(p,q) + e_{min}(p,q)}{2} \quad (3)$$

- From the input signal (vector), subtract the mean envelope:

$$h_{mn}(p,q) = input_{lk}(p,q) - (e_mean_{mn}(p,q)) \quad (4)$$

This is a one iteration of the sifting process. The next step is to check if the signal (vector) $h_{mn}(p,q)$ from step (e) is an IMF or not.

- Calculate the stopping criterion:

$$eps = \frac{\sum_{p=1}^H \sum_{q=1}^W |(e_mean_{mn}(p,q))|}{H \times W} \quad (5)$$

where, W and H denotes dimensional of the image and eps denotes stopping criterion. Check if envelope mean satisfies the iteration stop criterion for the current IMF. If the stop criterion for the current IMF falls below a small threshold such that $eps < \kappa$, here κ is the small threshold the sifting process is stopped for the current IMF is obtained as $IMF_m(p,q) = h_{mn}(p,q)$. If the stop criterion is not met, the next iteration is started with $input_{m(n+1)}(p,q) = h_{mn}(p,q)$ and this process is repeated from step 1 to find the current IMF.

- If the current IMF acquired correctly, the residue signal $R_m(p,q)$ is calculated as $R_m(p,q) = input_{l1}(p,q) - IMF_m(p,q)$. If the residue does not contain any more extreme points the EMD decomposition process is terminated. Otherwise the next IMF is computed from step (a) using the residue as input, i.e. $input_{(m+1),1}(p,q) = R_m(p,q)$.
- The EMD process decomposes the noised image into several IMFs, and final residue R_m . The resultant image is actually sum of these components:

$$IW_{EMD}(p,q) = R_m(p,q) + \sum_{m=1}^M IMF_m(p,q) \quad (6)$$

From the Eq. (6), the image, $IW_{EMD}(p,q)$ is obtained.

But, $IW_{EMD}(p,q)$ contains white pixels. For this purpose, we are going to use edge detection technique.

Applying Sobel Operator:

In the Sobel edge detection, the convolution mask is slid over the image, manipulating a square of pixels at a time. The edge detected image can be obtained from the Sobel gradient by using a threshold value. If the Sobel

gradient values are lesser than the threshold value, then replace it with the threshold value:

$$\text{If } f < \text{threshold value then, } f = \text{threshold value} \quad (7)$$

In Sobel edge detector, the region based edge detection process consists of threshold with values less than 5 and hence the values less than or equal to five are removed and then the image splits into two blocks as G_P, G_Q . After splitting the blocks into 8*8, the edge detection process takes place.

The magnitude of the gradient is calculated using the formula as follows:

$$|G| = \sqrt{(G_P^2 + G_Q^2)} \quad (8)$$

The direction of the gradient is calculated using the formula:

$$\theta = \tan^{-1}\left(\frac{G_Q}{G_P}\right) \quad (9)$$

where:

G is the gradient magnitude;

θ is the gradient direction;

G_P and G_Q are the blocks which we split and then the Sobel edge detector process takes place.

After finding the magnitude and direction of the gradient in Sobel edge detector the intensity values of a pixel is updated. Here we find the PSNR and SDME values by calculating the difference between the pixels in the image.

III.2. Segmentation Phase

In this stage, regions are segmented from the denoised CT image by using K-means clustering algorithm. K-means clustering segments the concerned CT image into two specific regions. The former region consists of the normal cells whereas the second region is composed of the tumourous cells. K-means clustering segments the CT image based on the intensity of pixels constituting the image. K-means is one of the most significant unsupervised learning algorithms with respect to clusters.

Clustering means, grouping of pixels based on their characteristics. Here the image is clustered into k number of clusters. K-means clustering categorizes by minimizing the sum of squares of distances between data and the corresponding centroid of the cluster [26], [27].

Here, K-means clustering groups the pixels into two distinct clusters ($k = 2$). The detailed step-by-steps of K-means clustering algorithm is presented as follows:

- 1) Give the number of cluster value as k . Here, we have assumed as, $k = 2$.
- 2) Randomly choose the k cluster centers.
- 3) Calculate mean or center of the cluster:

$$M = \frac{\sum_{i:c(i)=k} x_i}{N_k}, k = 1, 2, \dots, K \quad (10)$$

- 4) Next the pixels of the image are assigned to the closest cluster which satisfies the minimum Euclidean distance from the pixels values to the center of each cluster:

$$D(i) = \arg \max \|x_i - M_k\|^2, i = 1, \dots, K \quad (11)$$

- 5) If the distance is near to the center, then move to that cluster.
- 6) Else move to the next cluster.
- 7) Re-estimate the center.
- 8) Repeat the process until the center doesn't move further.

III.3. Feature Extraction Phase

After we have achieved success in extracting the region, the recognition is carried out by means of feature extraction and classification technique to categorize it as either normal or tumour. Feature extraction computes the characteristics of an image to describe its texture properties. Here some features for the classification of tumour images are being considered:

$$FV = \{F_1, F_2, F_3\} \quad (12)$$

These features are calculated for the two segmented regions in each CT as tumour and non-tumour and the feature vector which is formulated as:

$$FV = \{F_1^T, F_1^{NT}, F_2^T, F_2^{NT}, F_3^T, F_3^{NT}\} \quad (13)$$

where:

$F_1^T \rightarrow$ Contrast feature set of tumour region;

$F_1^{NT} \rightarrow$ Contrast feature set of Non-tumour region;

$F_2^T \rightarrow$ Energy feature set of tumour region;

$F_2^{NT} \rightarrow$ Energy feature set of Non-tumour region;

$F_3^T \rightarrow$ Entropy feature set of tumour region;

$F_3^{NT} \rightarrow$ Entropy feature set of Non-tumour region.

The feature vector FV is computed based on the features:

- *Contrast:*

The contrast (C) feature is defined as the divergence moment of the P matrix and constitutes a significant measure of the contrast. It is the amount of local variations present in an image. The formula for the estimation of the contrast is given below:

$$F_1 = C = \sum_{i=0}^{G-1} \sum_{j=0}^{G-1} (i-j)^2 p(i, j) \quad (14)$$

• **Energy:**

Energy (E) is employed to express a measure of information in an image. The formula for determination of the energy is as follows:

$$F_2 = E = \sum_{i=0}^{G-1} \sum_{j=0}^{G-1} [p(i, j)]^2 \quad (15)$$

• **Entropy:**

An entropy (H) measure is a significant statistical measure of randomness which is employed to distinguish the texture inherent in the candidate region. The formula to compute entropy is as given below:

$$F_3 = H = - \sum_{i=0}^{G-1} \sum_{j=0}^{G-1} p(i, j) \log_2 [p(i, j)] \quad (16)$$

The extracted features to a cuckoo based neuro-fuzzy classifier to accomplish the classification process.

III.4. Classification Phase

In this phase, the extracted feature set:

$$FV = \{F_1^T, F_1^{NT}, F_2^T, F_2^{NT}, F_3^T, F_3^{NT}\}$$

is given to the CNF classifier. In the CNF classifier, cuckoo search algorithm is employed for training the neural network and the fuzzy rules are generated according to the weights of the training sets. Then, classification is done based on the fuzzy rules generated.

1) **Best Rule Generation using Cuckoo Search:**

Cuckoo search algorithm [28], [29] is utilized to generate the best rule and this best rule is given for further processing. The detailed process of the generating the best rules using cuckoo search algorithm is explained as follows:

• **Discretization:**

Initially, before the cuckoo search process, the training dataset DS_{TR} , which consists of "N" number of attributes, is provided to the discretization function to relocate the input records into a discretized one. The generalization form of the training dataset is expressed by:

$$DS_{TR} = \{ds_{ij}; 0 \leq k \leq m \text{ and } 0 \leq l \leq n\} \quad (17)$$

Discretization is an important step in data processing to transform the records with a specific interval. The utmost and least values of each and every attribute are located and the T interval is traced by consideration the relation between the deviated value and T^{th} value. For each and every l , the deviated value is calculated as follows:

$$Dev_l = \frac{Max(ds_l) - min(ds_l)}{4} \quad (18)$$

$$DS_l^{VL} = min(ds_l) \leq (min(ds_l) + Dev_l) \quad (19)$$

$$DS_l^L = (min(ds_l) + Dev_l) \leq (min(ds_l) + 2 \cdot Dev_l) \quad (20)$$

$$DS_l^M = (min(ds_l) + 2 \cdot Dev_l) \leq (min(ds_l) + 3 \cdot Dev_l) \quad (21)$$

$$DS_l^H = (min(ds_l) + 3 \cdot Dev_l) \leq max(ds_l)_l \quad (22)$$

where:

$VL \rightarrow$ Very High, $H \rightarrow$ High, $M \rightarrow$ Medium, $L \rightarrow$ Low.

Then, every value that comes within the range is replaced with the interval value so that the input data is transformed to the discretized data DS_{TR} .

After discretization function, the training dataset DS_{TR} is converted into discretized format DS_D . Where, the entire data element $DS_D(k, l)$ contain only the VL, L, M or H if $T = 4$.

• **Generating initial set of nests:**

Initially, 'n' number of nests are engendered and each and every nest is broadly detailed as Very High (VL), High (H), Medium (M), Low (L) and one class (C). Here C corresponds to class (whether tumour or non-tumour). The population of nest 'n' is supplied to the client along with the dimension (attributes) of the each and every nest $R_i(f_i, C)$ forming part of the image feature dataset. In other words, 'n' solutions are furnished in a preliminary group of host nests, and each and every nest stands for the corresponding features, where, f_i is the number of features, in which 1 represents Very High (VL), 2 represents High (H), 3 represents Medium (M), 4 represents Low (L) and $C \rightarrow$ class. The initial solution and solution encoding process is depicted in Fig. 3.

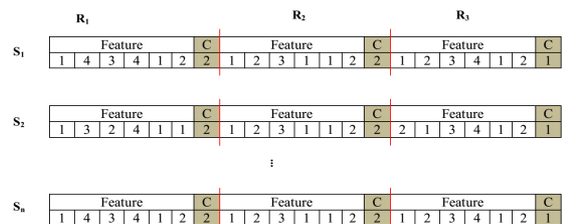


Fig. 3. Solution Encoding Process

• *Fitness calculation:*

We compare the outcome result with the training and testing dataset and we calculate the accuracy through the following Eq. (23) as fitness function for each nest:

$$Fitness = \text{sum of rule } R_i \text{ in the discretized dataset } DS_D \quad (23)$$

where:

$DS_D \rightarrow$ discretized format data;

$R_i \rightarrow$ Rules.

• *Nest updation:*

At this point, an arbitrary number (j) is created by using levy flight and the comparative remedy is chosen.

Subsequently, the fitness of nest located in the initial group of nest corresponding to the arbitrary number is replaced by means of a new finest nest.

When the estimation of the fitness of the initial remedies is over, newest remedy is found out in accordance with the cuckoo operator. Based on the modifiable Levy flight, the cuckoo operator generates new remedies. A new remedy $x^{(t+1)}$ for cuckoo i is produced by employing a Levy flight along with the following equation:

$$x^{(t+1)} = x_i^{(t)} + \alpha^{Levy(\lambda)} \quad (24)$$

where, α ($\alpha > 0$) symbolizes a step scaling size.

This parameter must be connected to the scales of issue the algorithm is trying to locate a key to. In almost all the cases α can be fixed to the value of 1 or a specific dissimilar constant.

• *Best rule generation:*

From cuckoo search algorithm, logical rules, represented as $R = \{R_j; 1 \leq j \leq m\}$ are derived by performing several iterations. Here, the rules should have two different decisions such as, 1 and 2. From the cuckoo search algorithm, best rules R_{best} are generated and given as indicated in Fig. 4.

2) *Classification using Neuro-Fuzzy:*

• *Generation of fuzzy score using fuzzy system:*

The NF Classifier is a multi-layer feed forward network which comprises the ensuing levels.

Feature	C
2 2 2 2 2 2	1
Feature	C
2 2 2 2 2 2	2
Feature	C
1 1 1 1 1 1	1

Fig. 4. Best rules from cuckoo search algorithm

The fuzzy inference system performs three dynamic functions as listed below:

- Fuzzification;
- Rule Evaluation;
- Defuzzification.

Fuzzy inference is the unique procedure of generating a mapping from a prearranged input to the resultant output by the employment of a fuzzy logic. Thereafter, the mapping heralds a foundation and from this foundation appropriate decisions can be taken, and the patterns can be distinguished. The key task of fuzzy inference involves Membership Functions, Logical Operations, and If-Then Rules. The schematic graph of the fuzzy inference system (FIS) is vividly illustrated in Fig. 5.

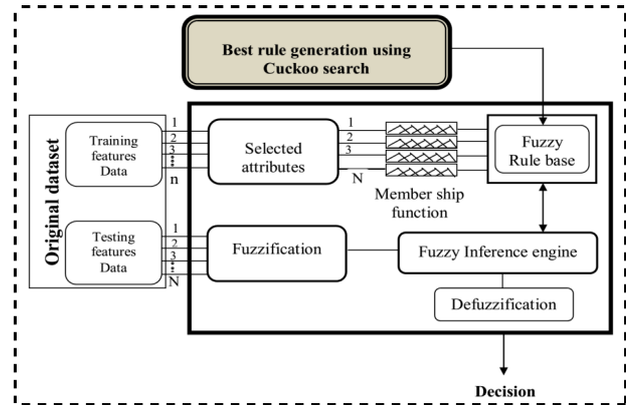


Fig. 5. Fuzzy Inference System Structure

• *Fuzzification*

In fuzzification process, the crusty quantities are changed into fuzzy. In our proposed method, the fuzzification process is carried out by employing the features that are extracted. The extracted features are $F_1^T, F_1^{NT}, F_2^T, F_2^{NT}, F_3^T$ and F_3^{NT} , for each feature we perform fuzzification process. For the fuzzification process, we collect all the:

$$F_1^T, F_1^{NT}, F_2^T, F_2^{NT}, F_3^T \text{ and } F_3^{NT}$$

features of the training images and compute each feature minimum (min) and maximum (max) values. The fuzzification process is performed following equations:

$$[FL_1^T]^{MinLimit} = \min + \left(\frac{\max - \min}{3} \right) \quad (25)$$

$$[FL_1^T]^{MaxLimit} = \max + \left(\frac{\max - \min}{3} \right) \quad (26)$$

In the above equations $[FL_1^T]^{MinLimit}$ and $[FL_1^T]^{MaxLimit}$ are the minimum and maximum limit

values of the feature F_1^T . The same equations are used for the features $F_1^T, F_1^{NT}, F_2^T, F_2^{NT}, F_3^T$ and F_3^{NT} to compute the minimum and maximum limit values.

• *Fuzzy Membership function:*

The membership function of each and every input is recognized in this stage. The membership function is planned by selecting the appropriate membership function. One of the prominent challenges in all fuzzy sets involves the appropriate decision of fuzzy membership functions,

- 1) The membership function discharges its task efficiently by performing the complete demarcation of the fuzzy set.
- 2) A membership function furnishes an assessment tool for estimating the level of resemblance of an element to a fuzzy set.
- 3) Membership functions may assume any shape; however there occur certain general patterns which tend to emerge in bona fide applications.

• *Rule Evaluation*

Using cuckoo search algorithm, we already generated the fuzzy rule set $R_{best} = \{R_{best}^j; 1 \leq j \leq m - T\}$ that are given in the fuzzy rule base. The rule base contains a set of fuzzy rules.

Neural network process: After the fuzzy inference process, the fuzzy score is generated and assigned to the neural network output parameter. Totally, we have assigned two output classes (parameter), (i) fuzzy score (ii) original feature set. The neural network is well trained with these extracted features and different numbers of unknown CT images are tested. The important steps involved in neural network are shown in Fig. 6, as follows:

Step 1: Put the input weights to every neuron except the neurons in the input layer.

Here, $F_1^T, F_1^{NT}, F_2^T, F_2^{NT}, F_3^T$ and F_3^{NT} are the input features such as contrast, energy, entropy for the tumour and non-tumour segmented region i.e. input of the network and $(C_k)_{output}$ is the decision result from the FIS and original feature set, i.e. output of the network.

Step 2: The neural network is designed with six input layers, H_i hidden layer, and two output layer. The weights and then added to the neural network and it is biased.

Step 3: To the output layer the output of the activation function $f(\ln(H_i))$ is then broadcast all of the neurons:

$$(C_k)_{output} = \eta_k + \sum_{n=1}^N W_{2nl} C_l(n) \quad (27)$$

where η_i and η_k are the biases in the hidden layer and the output layer.

Step 4: Compute the error between the desired output $(C_k)_{target}$ and the output $(C_k)_{output}$ produced by the feed-forward neural network, this is given by:

$$E_v = (C_k)_{target} - (C_k)_{output} \quad (28)$$

In Eq. (28) $(C_k)_{target}$ is the target output and $(C_k)_{output}$ is the network output.

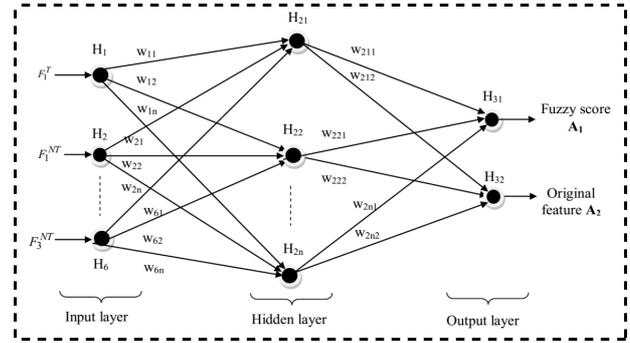


Fig. 6. Proposed Neural Network Structure

In testing phase, the input testing feature $[F_1, F_2, F_3]_{test}$ is given to fuzzy inference system and corresponding fuzzy score is generated. This fuzzy score is given to the neural network. The resultant value of neural network's output class is represented as A_1 and A_2 , and this value is compared with threshold value T_1 :

$$\text{Result} = \begin{cases} \text{Abnormal}; A_1 \geq T_1 \\ \text{Normal}; A_2 \leq T_1 \end{cases} \quad (29)$$

In this way the CT images are classified as normal and abnormal.

IV. Implementation Methodology

This section presents the details about the simulation environment and the evaluation metrics are being discussed. The proposed approach of image denoising is experimented with the CT medical images and the result is evaluated with the PSNR and SDME. The obtained denoised image is then evaluated for the parameters sensitivity, specificity and accuracy for estimating the correctness of the image.

IV.1. Simulation Environment

The proposed method is implemented in a Windows machine having a configuration of Intel (R) core I5 processor, 3.20 Ghz, 4 GB RAM and the operation system platform is Microsoft Windows7 Professional.

We have used Matlab latest version (7.12) for this proposed technique.

IV.2. Evaluation Metrics

The formulae used to compute the evaluation metrics PSNR, SDME, sensitivity, specificity and accuracy values are given as follows.

Peak Signal to Noise Ratio (PSNR):

The formula for PSNR value computation is:

$$PSNR = 10 \log_{10} \frac{E_{max}^2 \times I_w \times I_h}{\sum (I_{xy} - I_{xy}^*)^2}$$

where:

- I_w and I_h → Width and height of the denoised image;
- I_{xy} → Original image pixel value at coordinate (x, y) ;
- I_{xy}^* → Denoised image pixel value at coordinate (x, y) ;
- E_{max}^2 → Largest energy of the image pixels.

Second Derivative Measure of Enhancement (SDME):

The formula for SDME value computation [30] is:

$$SDME = -\frac{1}{k_1 k_2} 20 \ln \left| \frac{I_{max;k,l} - 2I_{center;k,l} + I_{min;k,l}}{I_{max;k,l} + 2I_{center;k,l} + I_{min;k,l}} \right|$$

where the denoised image is divided into ($k_1 \times k_2$) blocks with odd size, $I_{max;k,l}$ and $I_{min;k,l}$ correspond to the maximum and minimum values of pixels in each block whereas $I_{center;k,l}$ is the value of the intensity of the pixel in the center of each block.

Sensitivity, Specificity and Accuracy:

The evaluation of proposed technique in different CT images are carried out using the following metrics as suggested by below equations:

$$Sensitivity = \frac{No. of true positives}{\left[\begin{matrix} No. of true positives + \\ + No. of false negatives \end{matrix} \right]}$$

$$Specificity = \frac{No. of true negatives}{\left[\begin{matrix} No. of true negatives + \\ + No. of false positives \end{matrix} \right]}$$

$$Accuracy = \frac{\left[\begin{matrix} No. of true positives + \\ + number of true negatives \end{matrix} \right]}{\left[\begin{matrix} No. of true positives + false negatives + \\ + true negatives + false positives \end{matrix} \right]}$$

TABLE I
COMPARISON TABLE OF PROPOSED METHOD WITH EXISTING METHOD

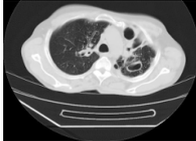
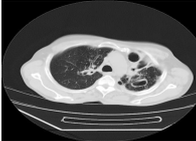
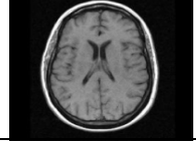
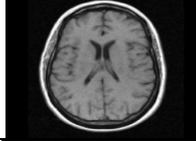
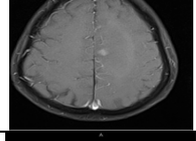
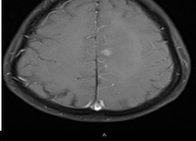
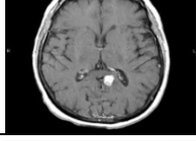
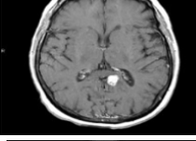
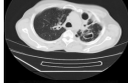
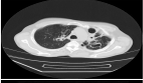
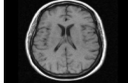
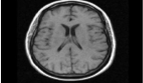
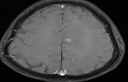
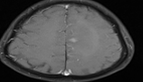
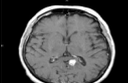
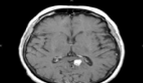
Input CT images	Proposed Denoised CT images	Noise	Variance level	Proposed Technique		Existing[31]	
				PSNR	SDME	PSNR	SDME
		Gaussian	0.02	21.1287	46.7269	16.7166	43.7036
			0.04	19.6213	44.338	14.7828	37.9114
			0.06	18.646	43.9474	13.5612	34.4204
		Salt & Pepper	0.02	21.9445	69.9798	21.634	52.0768
			0.04	21.0776	64.9669	18.567	46.527
			0.06	20.4357	43.101	17.0057	38.0931
		Gaussian	0.02	21.3186	48.9719	16.8026	45.1277
			0.04	19.9728	47.3975	14.8172	38.9988
			0.06	18.6979	46.162	13.6043	35.6109
		Salt & Pepper	0.02	29.8413	67.5065	21.8661	52.9996
			0.04	21.7599	65.2206	18.918	49.4154
			0.06	20.5562	44.0129	16.9189	38.2141
		Gaussian	0.02	21.206	48.2659	16.7567	45.1306
			0.04	19.9561	48.3279	14.8153	39.8488
			0.06	18.828	47.5855	13.5965	35.9237
		Salt & Pepper	0.02	22.5698	67.9266	21.7306	63.3859
			0.04	21.2678	64.7767	18.8978	49.0446
			0.06	20.5852	43.7783	17.0635	39.7519
		Gaussian	0.02	21.3496	49.7599	16.7834	45.4059
			0.04	19.9989	46.7261	14.856	39.5777
			0.06	18.9786	46.0037	13.5704	36.3572
		Salt & Pepper	0.02	22.1813	64.3396	21.8897	54.1842
			0.04	21.4148	68.8235	18.7489	48.8421
			0.06	20.8899	43.8492	17.0178	38.2939
		Gaussian	0.02	21.1233	47.992	16.7386	43.3181
			0.04	19.8723	46.4375	14.8244	37.8772
			0.06	18.8407	44.4947	13.5808	34.7142
		Salt & Pepper	0.02	21.7314	65.8095	21.4638	50.4402
			0.04	21.1082	63.1082	18.9884	49.5018
			0.06	19.9906	42.0401	16.9854	38.365

TABLE II
OUTPUT PARAMETERS AFTER FEATURE EXTRACTION

Input CT Images	Proposed Denoised CT Images	Contrast	Energy	Entropy
		0.8095	653456	1.2239
		0.7089	945342	1.4876
		0.6881	832579	1.1567
		0.7883	710543	1.2765
		0.8765	599876	1.2314

V. Results and Discussion

In this paper, we have compared our proposed denoising technique against existing technique (Sachin D *et al.* [31]) with five CT images. The outcomes have shown that the performance of the proposed technique has significantly improved the PSNR and SDME compared with existing technique [31].

Totally, from the Table I, the proposed denoising technique has achieved better results when compared with the existing technique [31].

Table II shows the result after the extraction of features taking into consideration the parameters contrast, energy and entropy. The evaluation results of the proposed against existing technique have shown

better outcomes. Sensitivity, Specificity and Accuracy graphs are shown in Figs. 7 to 9.

In Fig. 7, the proposed approach achieved the sensitivity of about 96.3% whereas the existing approach achieved only 8.7% in training-testing ratio (70-30).

In Fig. 8, the proposed technique achieved the specificity of 79.69% whereas the existing approach achieved only 72.27% in training-testing ratio (80-20).

In Fig. 9, the proposed approach achieved the accuracy of about 79.89% whereas the existing approach achieved only 76.92% in training-testing ratio (90-10). Totally, the proposed tumour detection technique has obtained better performance when compared to the existing technique.

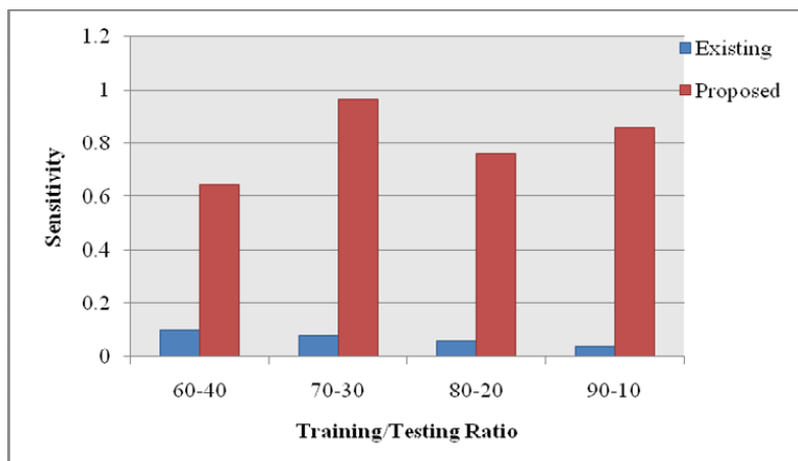


Fig. 7. Sensitivity graph of proposed technique with existing method

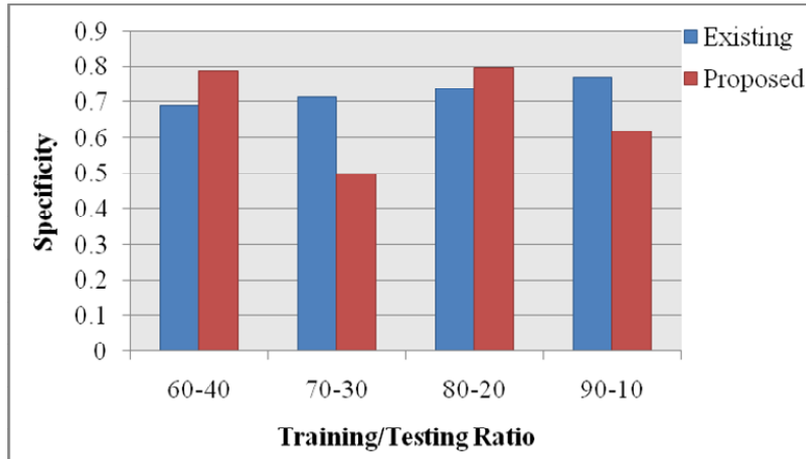


Fig. 8. Specificity graph of proposed technique with existing method

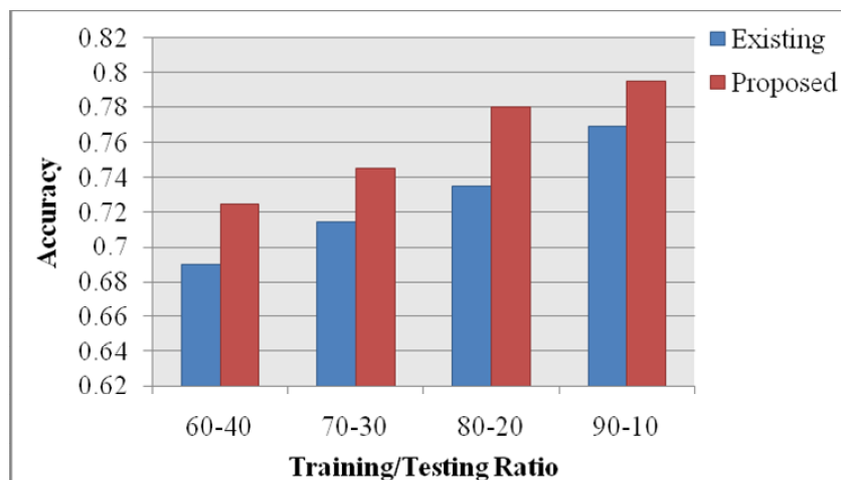


Fig. 9. Accuracy graph of proposed technique with existing method

VI. Conclusion

In this paper, we propose a new image denoising and classification technique using DTCWPT, EMD and CNF classifier. We have used two noises, Gaussian and salt & pepper for the proposed technique.

The performance of the proposed image denoising technique is evaluated on the five CT images using the PSNR and SDME. For comparison analysis, our proposed denoising technique is compared with the existing work in various noise levels.

The above calculations are being performed on an image of resolution 512×512 and work is being done to remove Gaussian and salt & pepper noise of the images and future plan is to make it valuable for different resolution and for different size of images. In the denoising phase Dual Tree Complex Wavelet Packets and Empirical Mode Decomposition are used for removing noise. In the segmentation process K-means clustering technique is employed. In classification, a modified technique called Cuckoo-Neuro Fuzzy (CNF) algorithm is developed and applied for detection of the tumour region. The cuckoo search algorithm is employed for training the neural network and the fuzzy rules are

generated according to the weights of the training sets.

Then, classification is done based on the fuzzy rules generated. From the obtained outcomes, we can conclude that the proposed denoising technique have shown better values for the SDME of 69.9798 and PSNR of 29.8413 for salt & pepper noise which is very superior compared to existing methods. Moreover its performance was evaluated qualitatively and it has shown an accuracy of 96.3% which is much better when compared to existing methods. The apparent limit for the proposed technique is the time taken to progress towards obtaining results for medical images. The processing time to evaluate results depends upon the hardware configurations of the workstations and on the internal parameter settings.

On an average it currently takes about 2 – 8 seconds to denoise a medical image, as per our system configurations stated earlier.

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