An automatic and intelligent brain tumor detection using Lee sigma filtered histogram segmentation model

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Abstract
Brain tumors are the second important origin of death worldwide. The early and exact identification of brain tumors is significant for the healing process. With accelerating diagnoses, medicine as well as pricing, quantum computing permits disruptive cases to providers. Quantum improved deep learning was especially significant to the sector. However, the conventional machine learning method faces main challenges to achieve accurate brain tumor detection with MRI images. Therefore, this paper proposes a novel technique called Lee sigma filtered histogram segmentation (LSFHS) for accurately detecting brain tumors with minimal time consumption. LSFHS technique is based on preprocessing, segmentation, feature extraction and classification. Input MRI image is preprocessed using adaptive Lee sigma filter in the first hidden layer to minimize noise significantly. In hidden layer 2, gray bimodal histogram segmentation is performed to partition a preprocessed image into a number of segments. Multiple features are extracted from the input image in the third hidden layer. Output layer uses the TanH activation function to match extracted features with disease features for detecting brain tumors. Experimental evaluation is carried out on factors, namely peak signal-to-noise ratio, tumor detection accuracy, error rate and tumor detection with a number of MRI images. The results illustrate LSFHS technique increases tumor detection accuracy by 14% and 25 faster tumor detection time, and reduces the error rate by 58% compared to state-of-the-art works. Qualitative and quantitative results illustrate that our proposed LSFHS technique attains greater performance than state-of-the-art methods. LSFHS technique is designed to detect brain tumors at an earlier stage with higher tumor detection accuracy and less time.

Keywords
MRI image · Adaptive Lee sigma filter · Gray bimodal histogram segmentation · TanH activation function

1 Introduction

Brain tumor detection is important either manually or automatically for clinical diagnosis and treatment to avoid the death rate. Manual detection is expensive and time-consuming. Hence, an efficient automatic brain lesion detection algorithm is clinically useful for medical applications. It offers major benefits in the medical field, especially for diagnosing and treating brain tumors accurately.

Gumaei A (2019) introduced a principal component analysis (PCA) and normalized GIST (NGIST) descriptor with regularized extreme learning machine (PCA-NGIST with RELM) in Gumaei et al. (2019) to detect the tumor for extracting the important features from brain MRI images. The designed classifier failed to achieve the higher accuracy of tumor detection with minimum time. Rai HR (2020) developed U-Net (LU-Net) in Rai and Chatterjee (2020) for tumor detection. Though the designed LU-Net minimizes the computational complexity and structural complexity, the accuracy of tumor detection was not improved. Maharjan S (2020) developed Softmax loss function in Alsadoon et al. (2020) to increase the accuracy of brain tumor detection. However, the network performance improvement was not focused on. In addition, the efficiency of the system was not enhanced. Kang J (2021) developed an ensemble of deep convolutional neural networks with machine learning classifiers in Kang et al.
(2021) for brain tumor classification. Though the designed classifier increases the accuracy, the error rate was not minimized. Yan H (2020) introduced a deep convolutional neural network fusion support vector machine algorithm (DCNN-F-SVM) in Wu et al. (2020) for brain tumor segmentation. However, the proposed model consumes a long computation time for brain tumor segmentation. Görgel P (2020) developed a gradient-based watershed marked active contours and curvelet transform in Görgel (2020) to identify the brain tumors with MR images. However, deep feature learning was not performed to improve the accuracy of brain tumor detection. Ali S (2020) introduced an enhanced method in Ali et al. 2020a based on residual network for identifying the kinds of brain tumors. However, the designed method failed to experiment with bigger datasets and more tumor types. KaplanK (2020) developed two different feature extraction methods in KaplanK et al. (2020) for the categorization of brain tumors. However, the designed extraction methods failed to achieve the accuracy of brain tumors. Parnian Afshar P (2020) introduced the Bayesian CapsNet method in Parnian Afshar et al. (2020) to improve the accuracy of brain tumor classification. However, the designed method did not minimize the brain tumor classification time. Al-Saffar ZA (2020) developed a mutual information-accelerated singular value decomposition (MI-ASVD) in Al-Saffar and Yildirim (2020) to identify the MRI brain images into various classes. However, the designed approach failed to improve the accuracy of segmentation.

Luo Z (2021) introduced a hierarchical decoupled convolution network in Luo et al. (2021) for brain tumor detection. Though the designed network reduced computational complexity, the overall performance of tumor detection was not improved. Ali M (2020) developed an ensemble of a 3D U-Net and CNN in Ali et al. 2020b for processing the brain tumor segmentation on multimodal MRI images. The filtering technique was not applied to improve the image quality for accurate brain tumor segmentation. Raja PMS (2020) developed a hybrid deep autoencoder with a Bayesian fuzzy clustering-based segmentation approach in Raja and Viswasarani (2020) to obtain higher classification accuracy. But the deep feature learning was not performed to further improve the accuracy. Deepak S (2019) introduced deep transfer learning in Deepak and Ameer (2019) for improved brain tumor classification. But the performance of tumor classification time was not minimized. Tandel GS (2020) developed a transfer learning-based artificial intelligence model in Tandel et al. (2020) to achieve higher performance of brain tumor identification. However, the error rate of the designed model was not minimized. Gurunathan A (2020) designed deep convolutional neural networks (CNNs) architecture in Gurunathan and Krishnan (2020) to identify the tumor from the brain images. However, the precise detection rate was not achieved. RehmanA (2021) introduced 3D convolutional neural network (CNN) architecture in RehmanA et al. (2021) to extract the feature from the brain image for accurate tumor classification. But, the performance of the peak signal-to-noise ratio was not estimated. Togacar M (2020) introduced a novel residual network for brain tumor detection called BrainMRNet in Togacar and ErgenB (2020). But, the higher accuracy of brain tumor detection was not achieved. Kesav N (2021) developed the region-based convolutional neural networks (RCNN) technique in Kesav and Jibukumar (2021) for brain tumor object detection. However, an efficient classifier was not applied to increase the performance of tumor detection. Chen B (2021) developed extended Kalman filter with support vector machine (EKF-SVM) in Chen et al. (2021) for automated brain tumor detection. But, the error rate was not reduced.

Kriti (2019) developed Despeckle filtering algorithm in Kriti and Agarwal (2019) to detect the diagnosis amid benign and malignant breast tumors with ultrasound images. However, it failed to enhance the accuracy. Amin J (2017) developed an automated method in Amin et al. (2017) to precisely identify the brain tumors with aid of MRI at an early stage. Though the designed method enhanced the accuracy, the error rate was not reduced. Sharif M (2020) introduced a unified patch-based method in Sharif et al. (2020) for discovering breast tumors with lesser computation time. But, the deep learning features were not used for the fusion of statistical and geometrical features for classification. Khalilia N (2019) developed a convolutional neural network in Khalilia et al. (2019) to enhance the segmentation performance. However, the time was not reduced. Modular neural network approach was introduced in Varela and Melin 2021a for detecting specialized analysis of digital images. Supervised learning models were designed in Varela and Melin 2021b for achieving medical images from COVID-19 patients by medical images of numerous diseases affecting the lungs. The edge detection method was introduced in Melin et al. (2019) for the morphological gradient method. Generalized type-2 fuzzy logic scary Castillo (2017) developed in Castillo et al. (2017) for presenting capability to handle uncertainty when the image is corrupted with noise. The type-2 fuzzy edge detection method is presented in Gonzalez et al. (2016) by synthetic images of capable outcomes. QC-based deep learning methods were designed in Ajagekar and You 2020 for fault diagnosis that exploits their unique capabilities to overcome the computational challenges faced by conventional data-driven approaches performed on classical computers. A new Quantum-Inspired Annealing (QIA) framework was proposed in Wang et al. (2020) to explore the potentials of quantum
annealing for solving the Ising model with comparisons to the classical one. The functional magnetic resonance imaging (fMRI) was presented in Yin et al. (2020) to understand human brain mechanisms as well as the diagnosis and treatment of brain disorders. Deep learning frameworks were introduced in Chen et al. (2021) to promote the development of artificial intelligence and demonstrate considerable potential in numerous applications. However, the security issues of deep learning frameworks are among the main risks preventing their wide application of it.

1.1 Motivation

Brain tumors are the second significant origin of death worldwide. A brain tumor is a dangerous disease that causes a huge amount of deaths around the world. Numerous deep learning techniques have been designed for brain tumor detection. NGIST classifier is unsuccessful to achieve greater accuracy of tumor detection in lesser time. DCNN-F-SVM consumes a long computation time for brain tumor segmentation. Deep feature learning was not performed to enhance the accuracy of brain tumor detection. Deep learning features were not used for the fusion of statistical and geometrical features for classification. These types of issues are overcome and motivated by the novel technique LSFHS-DFFAC technique is developed for detecting the tumor regions from the MRI images.

1.2 Objectives

This study aims at developing a novel technique LSFHS-DFFAC, including the novel contributions as given below,

- LSFHS technique is introduced for increasing the accuracy of brain tumor detection based on preprocessing, segmentation, feature extraction and classification with multiple layers.
- Initially, adaptive Lee sigma filter-based preprocessing is carried out for measuring kernel window. This process improves the peak signal-to-noise ratio and minimizes mean square error.
- Then the gray bimodal histogram segmentation process is carried out for measuring the Jaccard index for similarity among pixels. It is followed by multiple features that are extracted from the segmented image. This process of the LSFHS technique reduces the tumor detection time.
- Finally, extracted features are transformed to the output layer for classifying images using TanH the activation function. This in turn helps to improve tumor detection accuracy and reduce the error rate.
- Quantitative and qualitative analysis of the proposed LSFHS technique is used for evaluating extensive and comparative simulation assessment with various state-of-the-art algorithms through different metrics.

The rest of this paper is organized as follows. The “Method” section describes the proposed method and includes adaptive Lee sigma filtered preprocessing, gray bimodal histogram segmentation feature extraction and classification. The “Experimental Evaluation” section and the data description with the brain tumor dataset are explained. The quantitative discussion and analysis of the experimental results section are provided. The conclusion section is described.

2 Method

A brain tumor is a dangerous disease that causes a large number of deaths around the world. The early prediction of lung cancer is essential to decline the death rate of patients. Thus, it is a great challenge encountered by physicians to identify the brain tumor at an earlier stage. With extensive development in healthcare communities, patient data analysis is used for early disease prediction. Several machine learning techniques have been developed for brain tumor detection. Due to the large volume of patient data, accurate tumor detection is a challenging task. Therefore, a novel LSFHS is introduced for accurate tumor detection with minimum time consumption.

Fig. 1 Architecture of proposed LSFHS technique
Figure 1 illustrates the flow process of the proposed LSFHS technique to obtain brain tumor detection with higher accuracy and lesser time consumption. At first, the input MRI images $I_1, I_2, I_3, \ldots I_m$ are collected from the database. Next, the adaptive Lee sigma filtered preprocessing is performed to improve the image quality by removing the noise pixels. Then, the gray bimodal histogram segmentation is carried out to partition the image into a number of segments, followed by feature extraction which is carried out to extract the features such as texture, shape, gray level intensity and color. Lastly, the classification is performed by using the TanH activation function for accurate brain tumor detection.

As per Fig. 2, reveals the structural diagram of the feed-forward in which four tasks are performed, namely preprocessing, segmentation, feature extraction and classification. The input MRI images $I_1, I_2, I_3, \ldots I_m$ are collected from the database and given to the input layer. The structure consists of a number of neurons like the nodes that are linked from one layer to other successive layers.

The inputs from one layer are fully connected to others in a feed-forward manner with adjustable weights. The activity of the neurons at the input layer ‘$q(t)$’ at a time ‘$t$’ is given below,

$$q(t) = c + \sum_{i=1}^{n} I_i * z_1$$

where input layers combine the input medical image ‘$I_i$’ with adjustable weight ‘$z_1$’ between the input and hidden layer and ‘$c$’ symbolizes the bias.

### 3 Adaptive Lee sigma filtered preprocessing

The first process of the proposed LSFHS technique is to preprocess the input MRI image for quality enhancement. In general, the medical MRI image is influenced by various unnecessary noises. These unwanted noisy pixels in the input image are removed by applying the adaptive Lee sigma filter. The preprocessing is performed in the first hidden layer. Adaptive Lee sigma filter is worked based on the Gaussian distribution model. It averages only the pixels inside a certain standard deviation range.

The number of pixels in the input MRI image is denoted as $r_1, r_2, r_3, \ldots r_m$ and arranged in the adaptive kernel (i.e., window).

Figure 3 depicts the adaptive Lee sigma filtering based on the size of $3 \times 3$. The MRI brain image pixels are located in the form of rows ($i$) and columns ($j$) variety of sizes. As illustrated in Fig. 3, the blue-colored position in the filtering window is represented as a center pixel. Sorts the intensity values of the pixels in the kernel filtering window are arranged into increasing order. Finally, the center value is selected from the filtering window. The even value of the pixels in the filtering window, the average is taken as center value. By applying the adaptive Lee sigma filtering, the similarity of the center pixels and the neighboring pixels in the kernel window is measured as given below,

$$R = \frac{1}{\sigma \sqrt{2\pi}} \exp\left[-\frac{1}{2\sigma^2} |r_i - r_j|^2 \right]$$

where ‘$R$’ denotes a filtering window, $r_i$ denotes a pixel, $r_j$ denotes a neighboring pixel and $\sigma$ indicates a deviation.

The pixels which are close to the center are denoted as ordinary pixels, and the pixel that deviates from the center value is identified as noisy pixels. The noisy pixels from the filtering window are removed and increase the image quality. As a result, the peak signal-to-noise ratio is increased and minimizes the mean square error.

As shown in Fig. 4, samples of brain MRI images are provided for preprocessing. The resultant quality enhanced image for both tumor and normal images is shown in Fig. 4. Then the preprocessed images are transferred into the next hidden layer.

![Fig. 2 Structural diagram of feed-forward](image)

![Fig. 3 Adaptive Lee sigma filtering windows with a size of $3 \times 3$](image)
4 Gray bimodal histogram segmentation

In the second hidden layer, gray bimodal histogram segmentation has been carried out to segment the image into different regions to minimize the tumor detection time. Segmentation is the process of dividing a digital MRI image into multiple segments. The main aim of segmentation is to represent an image in meaningful and easier to analyze the pixels.

Bimodal histogram segmentation represents the relative frequency of events of a variety of colors (i.e., grayscale) in the image. The bimodal uses the two dominant modes or peaks that characterize the image histogram; hence, it is known as a bimodal histogram. Only one threshold is adequate for partitioning the image into different segments as foreground and background. For each preprocessed mage, the number of pixels of each input image is denoted as $b_1, b_2, b_3, \ldots, b_m$. The Jaccard index is used to measure the similarity between the pixels.

$$a = \frac{r_i \cap r_j}{\sum r_i + \sum r_j - r_i \cap r_j}$$

(3)

From (3), $a$ denotes a similarity coefficient, $r_i$ indicates pixel, $r_j$ denotes a neighboring pixel, the intersection symbol ‘$\cap$’ designates mutual independence between the pixels are statistically dependent, $\sum r_i$ is the sum of $r_i$ score, and $\sum r_j$ is the sum of $r_j$ score. The similarity coefficient provides the output values from 0 to 1. The threshold is set to the similarity score value for finding the segmented image.

$$y = \begin{cases} 
  a > \delta: \text{object pixels} \\
  a < \delta: \text{background pixels}
\end{cases}$$

(4)

where $y$ denotes segmented output results, $\delta$ denotes a threshold and $a$ denotes a similarity score. If the similarity coefficient value is greater than the threshold, then the pixel is said to be an object pixel (i.e., lesion). Otherwise, the similarity coefficient value is lesser than the threshold, then the pixel is said to be a background pixel.

5 Feature extraction

The segmented image is transferred into the next hidden layer where the feature extraction process is carried out to find the tumor in an accurate manner. At first, the brain tumor image texture is used to achieve information about the spatial display of color or intensities. Therefore, the texture feature is estimated through the correlation.

$$R = \frac{\sum_i \sum_j (r_i - \mu_i)(r_j - \mu_j)}{\sigma_i \sigma_j}$$

(5)

where ‘$C$’ symbolizes the texture feature of the image, $\mu_i$ and $\mu_j$ denotes a mean of the pixels $r_i, r_j$ and $\sigma_i, \sigma_j$ represents a deviation of the pixels $r_i$ and $r_j$.

The shape feature of the lesion is extracted through the contour in which the center of the lesion is denoted by the origin $(0, 0)$. 

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**Fig. 4** Result of adaptive Lee sigma filtering

**Fig. 5** Block diagram of gray bimodal histogram segmentation

As Fig. 5 illustrates, the block diagram of gray bimodal histogram segmentation to start with a histogram is obtained with the preprocessed image for improving its visual quality. After segmenting the lesion, the image features such as texture, shape, gray level intensity and color are extracted to identify the brain tumors.

As shown in Fig. 6, a sample of brain MRI images including histogram segmentation is provided.
Afterward, the distance from the center of the lesion to the edge of the object is measured to obtain the final boundary. The distance from the center to the edge point is calculated as given below,

\[ \text{Dis} = \sqrt{(u_2 - u_1)^2 + (v_2 - v_1)^2} \]  

where \( \text{Dis} \) indicates the distance, the coordinate of the center point \((u_1, v_1)\) is indicated by \((0, 0)\) and the coordinates \((u_2, v_2)\) denotes an edge of the object. This way, the perfect boundary of the lesion is extracted. The gray level intensity of the object is estimated based on the difference between the pixels and the neighboring pixels as given below,

\[ S_b = \sum_i \sum_j |r_i - r_j|^2 \]  

where \( S_b \) denotes a gray level intensity contrast of the pixel \( r_i \) and neighboring pixel \( r_j \). Finally, the color features are extracted by transferring the RGB image into HSV (hue, saturation, value) color spaces as given below,

\[ C = \frac{1}{m} I_p \]  

where ‘\( C \)’ indicate the color feature of the image block, \( I_p \) denotes pixel intensity and ‘\( m \)’ signifies a total number of pixels in an image.

Figure 7 depicts the sample output screen of the extracted features.

### 6 Classification

The extracted features are sent to the output layer, the classification is carried out for brain tumor detection using the TanH activation function.

\[ \omega = \frac{e^{F_i} - e^{-F_i}}{e^{F_i} + e^{-F_i}} \]  

where \( \omega \) denotes an activation function, \( F_i \) denotes an extracted features and \( F_t \) denotes a testing disease features. TanH activation function returns the value from -1 to +1. If the two features get matched, then the activation function returns the value ‘+1’. Otherwise, it returns the value ‘-1’. Based on the feature analysis, the tumor is benign (noncancerous) or malignant (cancerous). In this way, the image classification is performed with higher accuracy and minimum error rate.

Figure 8 illustrates the output results of malignant tumor classifications at the output layer. The algorithmic process of brain tumor detection using LSFHS is described as given below.
| Features                   | Sample screenshots of features |
|----------------------------|--------------------------------|
| Texture features           | ![Texture Extraction](image1)  |
|                            | ![Texture Extraction](image2)  |
|                            | ![Texture Extraction](image3)  |
| shape features             | ![Shape Extraction](image4)    |
|                            | ![Shape Extraction](image5)    |
| gray-level intensity       | ![Pixel Intensity Extraction 1](image6) |
|                            | ![Pixel Intensity Extraction 2](image7) |
| Color features             | ![Color Analysis](image8)      |
|                            | ![Color Analysis](image9)      |
|                            | ![Color Analysis](image10)     |

**Fig. 7** Feature extraction

**Fig. 8** Malignant tumor classifications

| Tumor detected area         | Tumor detected area |
|-----------------------------|---------------------|
| TanH activation function    | ![Tumor detected area](image11) |
| Find the tumorous and nontumorous area | Malignant tumor |
The step-by-step process of the proposed technique is clearly described with four different processes, namely preprocessing, segmentation, feature extraction and classification. Initially, the input MRI image is taken as input. The input image is sent to the first hidden layer. Then the image preprocessing is carried out in the first hidden layer to remove the noisy pixels and improve the image quality. After that, the segmentation is carried out in the second hidden layer to find the object and the background based on the similarity measure. If the similarity value is higher than the threshold, then the object pixels are segmented. Otherwise, the background pixels are detected. It is followed by the texture, shape, gray level intensity and color features that are extracted in the third hidden layer from the input segmented image and sent to the output layer. Finally, the output layer uses the TanH activation function to measure the extracted features with the disease features. Based on the feature analysis, the activation returns either ‘+1’ which indicates the image is classified as malignant cancerous or benign cancerous. Finally, the classification results are obtained at the output layer.

7 Experimental evaluation

Experimental assessment of the LSFHS technique and the existing related approaches, namely PCA-NGIST with RELM (Gumaei et al. 2019), Lu-Net (Rai and Chatterjee 2020), k-nearest neighbor (k-NN) and support vector machine (SVM), is implemented using MATLAB coding for detecting the tumor such as malignant or benign (cancerous or noncancerous) at an earlier stage with MRI images.

8 Data description

The experimental evaluation is conducted by using the Radiopaedia dataset. Several brain MRI Images are gathered from the database.

[https://radiopaedia.org/articles/medulloblastoma?lang=us].

The database consists of more than 25,500 patients with MRI images of various sizes. In the training stage, the number of images is collected from the dataset. Next, the collected images are applied. Then, the deep learning concept is applied to classify the brain tumor images into different classes. In the validation stage, the proposed LSFHS technique and the existing related approaches method with different evaluation parameters. The input MRI image is first preprocessed using an adaptive Lee sigma filter to remove the noise artifacts and obtain quality improved images. Secondly, the input preprocessed images are segmented and find the object and background pixels. It is followed by the texture, color, shape, intensity features that are extracted from the segmented part of the images. Lastly, the classification of brain tumors is performed with the extracted features.

9 Comparative experimental results

In this section, the performance of the LSFHS technique and the existing related approaches, namely PCA-NGIST with RELM (Gumaei et al. 2019), Lu-Net (Rai and Chatterjee 2020), k-NN, SVM and ANN, are discussed with
four metrics such as peak signal-to-noise ratio, tumor detection accuracy, error rate and tumor detection time.

9.1 Peak signal-to-noise ratio

It is defined as the based on the mean square error which is the difference between the original MRI brain image size and the preprocessed image size.

\[ R_{PS} = 10 \cdot \log_{10} \left( \frac{M^2}{ms_{err}} \right) \]  

(10)

\[ ms_{err} = [Size_d - Size_o]^2 \]  

(11)

where \( R_{PS} \) denotes a peak signal-to-noise ratio, ‘M’ represents the maximum possible pixel value (255), \( ms_{err} \) is the mean square error, \( Size_d \) indicates denoised image size and \( Size_o \) denotes original image size. The peak signal-to-noise ratio is measured in terms of decibel (dB).

9.2 Tumor detection accuracy

It is measured as the ratio of images that are correctly identified as a tumor or normal through the classification from the given input MRI images. The tumor detection accuracy is expressed as follows,

\[ AC_{td} = \left( \frac{I_{td}}{I_n} \right) \cdot 100 \]  

(12)

From (12), \( AC_{td} \) denotes tumor detection accuracy, \( I_{td} \) denotes the number of images is correctly detected, and \( I_n \) denotes the total number of tumor images. The tumor detection accuracy is measured in percentage (%).

9.3 Error rate

It is measured as the ratio of the number of MRI images that are incorrectly detected as a tumor or normal through the classification to the total number of images. The error rate is formalized as given below,

\[ R_{er} = \left( \frac{I_{md}}{I_n} \right) \cdot 100 \]  

(13)

From (13), \( R_{er} \) represents an error rate, and \( I_{md} \) specifies the number of images incorrectly or identified. Therefore, the error rate is measured in percentage (%).

9.4 Tumor detection time

It is defined as the amount of time taken by the algorithm to detect the tumor from the given input MRI images through the classification. The time is calculated using the given formula,

\[ T_{td} = I_n \cdot t(DSI) \]  

(14)

where \( I_n \) indicates the input MRI images, \( t \) denotes a time and \( DSI \) indicates a time taken for detecting the single MRI image. The time for tumor detection is measured in milliseconds (ms).

Table 1 demonstrates the performance results of the peak signal-to-noise ratio versus various sizes of the input MRI brain images. The various sizes of the MRI brain images are collected from the database. The obtained results indicate that the peak signal-to-noise ratio of the LSFHS technique is higher than the other three conventional methods PCA-NGIST with RELM (Gumaei et al. 2019), Lu-Net (Rai and Chatterjee 2020) and other three state-of-the-art algorithms, namely k-NN, SVM and ANN. Let us consider the image from the dataset with the size is 12.5 KB and the peak signal-to-noise ratio is 56.08dB using the LSFHS technique. By applying the PCA-NGIST with RELM (Gumaei et al. 2019), Lu-Net (Rai and Chatterjee 2020), k-NN, SVM and ANN, the observed peak signal-to-noise ratios are 49.04 dB, 51.22 dB, 44.60 dB, 45.85 dB and 46.54 dB. Likewise, different runs are performed for various sizes of the input MRI image. The obtained results of the proposed technique are compared to the results of existing methods. The averages of the ten comparison results are taken into consideration by the final results. The final results indicate that the peak signal-to-noise ratio of the LSFHS technique is increased by 14% and 7% when compared to the PCA-NGIST with RELM (Gumaei et al. 2019) and Lu-Net (Rai and Chatterjee 2020). The peak signal-to-noise ratio of the LSFHS technique also increased by 25%, 22% and 18% when compared to the existing three state-of-the-art algorithms, namely k-NN, SVM and ANN, respectively.

Figure 9 demonstrates the performance results of the peak signal-to-noise ratio for four different methods with respect to various sizes of the brain MRI images taken from the database. The horizontal direction represents the inputs of various MRI brain sizes, and the vertical axis denotes the output results of the peak signal-to-noise ratio. The above graphical illustration depicts the peak signal-to-noise ratio of the LSFHS technique provides better performance than the other two existing methods. This is due to the application of Lee sigma filter to minimize the noise significantly. The proposed filtering technique accurately removes the noise; hence, it reduces the mean square error and increases the peak signal-to-noise ratio.

Table 2 presents the performance results of tumor detection accuracy with respect to the number of brain MRI images. To perform the simulation, the number of brain MRI images is taken in the ranges from 15 to 150. The
LSFHS technique provides superior performance in terms of achieving higher tumor detection accuracy. This is proved through the arithmetical analysis. From the brain MRI images dataset, 15 brain MRI images are considered to calculate the tumor detection accuracy. By applying the LSFHS technique, the accuracy was found to be is 93%. Similarly, the tumor detection accuracy of two existing methods, namely PCA-NGIST with RELM (Gumaei et al. 2018) and Lu-Net (Lu et al. 2019), were also calculated, with accuracies of 80% and 90%, respectively.

### Table 1: Comparison of Peak signal-to-noise ratio using k-NN, SVM, ANN, PCA-NGIST with RELM, Lu-Net, and LSFHS technique for Radiopaedia dataset

| Size of MRI image | k-NN  | SVM   | ANN   | PCA-NGIST with RELM | Lu-Net | LSFHS-DFFANNCC |
|-------------------|-------|-------|-------|---------------------|--------|----------------|
| 12.5 KB           | 44.60 | 45.85 | 46.54 | 49.04               | 51.22  | 56.08          |
| 14.7 KB           | 42.55 | 43.52 | 44.60 | 47.30               | 49.04  | 52.56          |
| 11.9 KB           | 47.30 | 48.13 | 49.04 | 51.22               | 54.15  | 58.58          |
| 13.0 KB           | 48.13 | 49.04 | 50.62 | 52.56               | 56.08  | 60.17          |
| 29.3 KB           | 43.52 | 45.20 | 46.54 | 47.30               | 50.06  | 54.15          |
| 13.4 KB           | 45.20 | 46.19 | 47.30 | 49.04               | 51.22  | 56.08          |
| 14.5 KB           | 44.60 | 45.85 | 49.04 | 51.22               | 54.15  | 58.58          |
| 30.5 KB           | 39.50 | 40.52 | 41.28 | 43.02               | 45.85  | 48.13          |
| 41.8 KB           | 41.68 | 42.11 | 43.52 | 45.85               | 49.04  | 51.22          |
| 40.5 KB           | 42.11 | 43.52 | 44.60 | 45.85               | 50.06  | 52.56          |

### Table 2: Comparison of Tumor detection accuracy using k-NN, SVM, ANN, PCA-NGIST with RELM, Lu-Net, and LSFHS technique for Radiopaedia dataset

| Number of MRI image | k-NN  | SVM   | ANN   | PCA-NGIST with RELM | Lu-Net | LSFHS-DFFANNCC |
|---------------------|-------|-------|-------|---------------------|--------|----------------|
| 15                  | 53    | 60    | 67    | 73                  | 80     | 93             |
| 30                  | 73    | 77    | 80    | 83                  | 87     | 93             |
| 45                  | 80    | 82    | 84    | 87                  | 89     | 96             |
| 60                  | 83    | 85    | 87    | 88                  | 90     | 95             |
| 75                  | 83    | 84    | 85    | 87                  | 88     | 93             |
| 90                  | 82    | 83    | 84    | 86                  | 87     | 92             |
| 105                 | 80    | 82    | 83    | 85                  | 87     | 91             |
| 120                 | 83    | 85    | 86    | 87                  | 88     | 92             |
| 135                 | 81    | 83    | 84    | 86                  | 88     | 93             |
| 150                 | 83    | 85    | 86    | 88                  | 89     | 96             |

### Fig. 9: Size of MRI image versus peak signal to noise ratio using k-NN, SVM, ANN, PCA-NGIST with RELM, Lu-Net, and LSFHS technique for Radiopaedia dataset

### Focus

LSFHS technique provides superior performance in terms of achieving higher tumor detection accuracy. This is proved through the arithmetical analysis. From the brain MRI images dataset, 15 brain MRI images are considered to calculate the tumor detection accuracy. By applying the LSFHS technique, the accuracy was found to be 93%. Similarly, the tumor detection accuracy of two existing methods, namely PCA-NGIST with RELM (Gumaei et al. 2018) and Lu-Net (Lu et al. 2019), were also calculated, with accuracies of 80% and 90%, respectively.
The proposed LSFHS technique minimizes incorrect identification and increases accurate tumor detection. The average of comparison results confirms that the LSFHS technique reduces the percentage of error rate by 54%, 47%, 67%, 63% and 60%, when compared to existing PCA-NGIST with RELM (Gumaei et al. 2019) and Lu-Net (Rai and Chatterjee 2020), k-NN, SVM and ANN. The graphical illustration of the error rate of the three methods is illustrated in Fig. 11.

Figure 11 illustrates the simulation results of the error rate during the brain tumor detection versus the number of brain MRI images taken from 15 to 150. Figure 9 demonstrates the comparative analysis of error rates for different sets of brain images. The 150 input MRI images are given as input in the horizontal axis, and the corresponding error rate is observed in the vertical axis. Compared to other methods, the LSFHS technique achieves better performances of existing methods.

The reason behind this approach uses the gray bimodal histogram segmentation process for partitioning the pre-processed image into several segments to identify the lesion from the brain image. Next, the TanH activation function is used at the output layer by analyzing the extracted features from the lesion. In addition, this helps to reduce incorrect classification.

Table 4 and Fig. 12 provide the simulation results of tumor detection time of four different methods for several brain MRI images. As shown in Fig. 12, with an increase in the number of brain MRI images, the tumor detection for five different techniques gets increased. Comparatively, the LSFHS technique is lesser than the other two existing methods. With the ‘15’ input MRI brain images considered for experimentation, the tumor detection time was found to be ‘15 ms’ using LSFHS technique, ‘20 ms’ using PCA-
NGIST with RELM (Gumaei et al. 2019) and 18 ms when applied Lu-Net (Rai and Chatterjee 2020). However, performance analysis on average was found to be comparatively reduced by 22% and 15% when compared (Gumaei et al. 2019) and (Rai and Chatterjee 2020). This is achieved through segmentation and feature extraction. The tumor detection time of the LSFHS technique is considerably reduced by 33%, 29% and 25% when compared to three existing three state-of-the-art algorithms, namely k-NN, SVM and ANN. This is due to the application of gray

Table 3 Comparison of error rate

| Number of MRI images | Error rate (%) |
|----------------------|---------------|
|                      | k-NN  | SVM  | ANN  | PCA-NGIST with RELM | Lu-Net | LSFHS-FDFFNC |
| 15                   | 47    | 40   | 33   | 27               | 20     | 7            |
| 30                   | 27    | 23   | 20   | 17               | 13     | 7            |
| 45                   | 20    | 18   | 16   | 13               | 11     | 4            |
| 60                   | 17    | 15   | 13   | 12               | 10     | 5            |
| 75                   | 17    | 16   | 15   | 13               | 12     | 7            |
| 90                   | 18    | 17   | 16   | 14               | 13     | 8            |
| 105                  | 20    | 18   | 17   | 15               | 13     | 9            |
| 120                  | 17    | 15   | 14   | 13               | 12     | 8            |
| 135                  | 19    | 17   | 16   | 14               | 12     | 7            |
| 150                  | 17    | 15   | 14   | 12               | 11     | 4            |

Fig. 11 Number of MRI images versus error rate

Table 4 Comparison of tumor detection time

| Number of MRI images | Tumor detection time (ms) |
|----------------------|---------------------------|
|                      | k-NN  | SVM  | ANN  | PCA-NGIST with RELM | Lu-Net | LSFHS-FDFFNC |
| 15                   | 24    | 23   | 21   | 20               | 18     | 15           |
| 30                   | 30    | 27   | 25   | 24               | 21     | 18           |
| 45                   | 32    | 28   | 26   | 25               | 23     | 20           |
| 60                   | 33    | 32   | 30   | 29               | 27     | 21           |
| 75                   | 38    | 36   | 34   | 32               | 30     | 24           |
| 90                   | 40    | 37   | 35   | 34               | 32     | 27           |
| 105                  | 43    | 41   | 40   | 37               | 34     | 29           |
| 120                  | 44    | 42   | 41   | 40               | 36     | 32           |
| 135                  | 45    | 44   | 42   | 41               | 38     | 34           |
| 150                  | 47    | 45   | 44   | 43               | 39     | 36           |
bimodal histogram segmentation is carried out in the hidden layer to find the object pixels and the background based on the similarity measure. As a result, the lesion objects from the input images are segmented. It is followed by the texture, shape, gray level intensity and color features that are extracted in the third hidden layer from the input segmented image. Based on extracted features, the tumor detection is accurately performed in the output layer with the minimum amount of time.

10 Two-way ANOVA test

F-test is the group test that means the comparison of variance in every group means to entire variance independent variable. If the variance is lesser, F test will determine a greater F value, as well as the greater value of variation detected was absolute or else it is not absolute.

Detect the mean value of the quantitative subordinate variable on every combination level with an independent variable.

11 Discussion

The radio media dataset is used to further evaluate the robustness of the method. As discussed in the “Experimental results” section, the majority of the parameters such as tumor detection accuracy, error rate and tumor detection time. The LSFHS technique is developed based on preprocessing, segmentation, feature extraction and classification for increasing the accuracy of brain tumor detection.

The results confirm that the proposed LSFHS technique improves tumor detection accuracy by 14%, reduces the error rate by 58% and minimizes tumor detection time by 25% compared to the existing, namely PCA-NGIST with RELM (Gumaei et al. 2019), Lu-Net (Rai and Chatterjee 2020), k-NN, SVM and ANN, using the Radiopaedia datasets.

12 Conclusion

This paper proposed a brain tumor segmentation and classification algorithm called the LSFHS technique for detecting the tumor regions from the MRI images. Initially, the MRI images are subjected to preprocessing in the first hidden layer using Lee sigma filter for identifying the regions of interest. Then, the obtained preprocessed images are segmented in a second hidden layer using a gray bimodal histogram segmentation, in which the pixels providing varying intensities are integrated. Then the multiple features such as texture, shape, gray level intensity and color are extracted in the third hidden layer from the input segmented image. Finally, the extracted features are analyzed at the output layer for performing classification to identify the tumor. The comprehensive simulation estimation is carried out with a brain tumor dataset. The experimental outcomes reveal that the LSFHS technique performs better with a 14% improvement in tumor detection accuracy, 58% reduction of error rate and 25% faster tumor detection time for brain tumor detection compared to existing works. The qualitative and quantitative results discussion shows that the LSFHS technique has received...
better performance in terms of achieving higher brain tumor detection accuracy and lesser time consumption and error rate when compared to other related work. In future work, the proposed LSFHHS technique is extended to detect the tumor regions from the MRI images by using the optimization-based deep learning methods.

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Data availability The input MRI image is collected from the database: https://radiopaedia.org/articles/medulloblastoma?lang=us.

Declarations

Conflicts of interest The authors declare that they have no conflicts of interest to report regarding the present study.

Ethical approval Not Applicable.

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