BRAIN TUMOR DETECTION USING DEEP LEARNING

Mr. Prafull Pandey Computer Science and Engineering United Institute of Technology Prayagraj,India prafull.pandey@gmail.com Dr. S.K.Sharma
Computer Science and Engineering
United Group of Institutions
Prayagraj, India
sharma.santosh83@gmail.com

Shubham Maurya
Computer Science and Engineering
United Institute of Technology
Prayagraj, India
shubhammaurya0213@gmail.com

Sudhanshu Maurya Computer Science and Engineering United Institute of Technology Prayagraj, India mauryasudhanshu976@gmail.com

Abstract - A prevalent form of cancer that can be hazardous to many people is tumors. Tumors, especially brain tumors, must be identified quickly and accurately by medical professionals in order to successfully treat patients. They can examine images of the brain and look for tumors using image processing tools. Uncontrolled cell growth that squanders resources intended for healthy cells leads to brain failure and causes brain tumors. Currently, clinicians must examine images of the brain and identify the tumors on their own, which can be time-consuming and inaccurate. However, brain tumors can be automatically detected using a particular kind of computer program known as a Convolution Neural Network (CNN) or VGG 16. The software will inform the doctor whether a tumor is present or not, allowing them to choose the most appropriate course of action [1].

Keywords: Brain tumor, CNN, Deep Learning, Tensorflow

I. INTRODUCTION

The precise and swift identification of brain tumors stands as a crucial endeavor and Finding brain tumors is a very important job in medicine that needs to be done quickly and with high accuracy. The traditional approach of manually analyzing MRI images mistakes can easily happen and it may take a lot of time. Therefore, Scientists have come up with ways to use advanced computer techniques called Deep Learning to quickly and correctly find and categorize brain tumors. DL techniques, which are computer algorithms, have become more well-known in recent years because they can look at pictures of the inside of the body (MRI images) and sort them into different groups by using pre-learned patterns (Convolutional Neural Networks). In this project, a set of Artificial Neural Networks (ANN) is used to detect the presence of brain tumors, and their performance is analyzed using different metrics. The proposed work aims to develop an intelligent model for brain tumor identification using DL. By leveraging the power of ANN, this model can accurately detect the presence of Using computer technology can help doctors analyze MRI images of brain tumors much faster than if they had to do it by hand. This can save valuable time in the diagnosis and treatment of patients, potentially improving their chances of recovery. Deep learning has a lot of potential in creating computerized systems that can automatically detect and separate brain tumors. By combining the power of ANN and CNN, this project aims to contribute to the development of more accurate and efficient tools for brain tumor diagnosis, which could ultimately improve patient outcomes. MRIs of brain tumor has its own limitation because different patients have different shape and size of brain tumor which varies, so prediction over MRI can be very difficult. One of the big problem for brain tumor detection and segmentation is feature selection and there are many model method in processing features which proved increase the accuracy at same time. Machine learning systems can help doctors identify tumors more accurately, and it's important to choose the right algorithm and classifiers to get the best results. These algorithms can be more effective than humans at classifying tumors. Deep learning is a type of artificial intelligence that tries to mimic how the human brain processes information and makes decisions. Deep neural networks are one way to do this, and they can learn from data without being explicitly told what to look for Convolutional Neural Networks (CNNs) are a type of deep neural network that are especially good at recognizing and classifying images, speech, or text. A CNN is made up of different layers, including a starting layer, an output layer, and several hidden layers in between. These hidden layers are made up of convolutional layers, which are linked together to process the data. The starting layer uses a function called RELU, and the final convolutional layer uses a technique called backpropagation to refine the output [2-

II. RELATED WORK

(i) **Deep learning solution** Deep learning technology can automatically detect brain tumours in MRI images using a Convolutional Neural Network (CNN). This process involves training the CNN

model using a large dataset of classified MRI images in an offline phase, followed by using the trained model in an online phase to detect and classify brain tumours in new MRI images. CNN-based systems have been successful in detecting brain tumours, and using parallel GPUs can improve their performance. However, CNN models require a lot of training data to perform well. Researchers have also used other models to improve brain tumour classification accuracy.

- Convolution neural network The convolutional (ii) layer in a neural network stores important information from the previous layer, like the weights and biases that help the network learn patterns in the data. The goal is to create filters that accurately represent the input data with as little error as possible. During this layer, the network performs a series of mathematical operations to extract important features from the input image. The result is a smaller matrix called a feature map. This is achieved by moving a smaller filter over the input image, multiplying the values and adding them up to form the feature map. This process is repeated until the entire input image has been processed.
- learning called transfer learning has shown promise for detecting brain tumours using MRI images. This involves using a pre-trained CNN model that was previously developed for a related task and applying it to smaller datasets to extract deep features from MRI images of the brain. Examples include using pre-trained networks like Alex Net, Google Net, and VGG-16 for grading glioma or diagnosing Alzheimer's disease from MRI images. However, the success of transfer learning depends on the similarity between the pre trained model and the task at hand. If they are too different, the accuracy of the model will suffer.

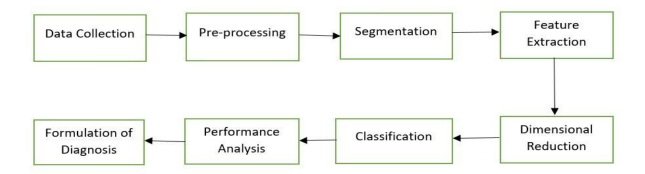
III. PROBLEM STATEMENT

The issue of Detecting Brain Tumors Using Interactive Learning is to create a machine that can detect and classify brain tumors using clinical data. The routine process of detecting brain tumors is time-consuming and error-prone, which can lead to delays in diagnosis and treatment and adversely affect patients. The use of deep learning techniques can lead to efficient and accurate detection and classification of brain tumors [5-6]. This project aims to solve the following problems: 1. Limitation of availability of specialist radiologist: There is no radiologist who can treat images that could cause delays in diagnosis and treatment. 2. Manual diagnosis is time-consuming and error-prone: Interpretation of medical images is timeconsuming and error-prone, thus delaying diagnosis and treatment. 3.Diagnostic inconsistencies: Interpretation of medical images by different radiologists can cause inconsistencies in the diagnosis, which may affect the

accuracy of the diagnosis and treatment plan. 4. Lack of automation: Current methods for diagnosing and isolating brain tumors depend on human skills that cannot be automated and are prone to error. The Brain Tumor Detection using Deep Learning project aims to develop an automated system that can address these problems by providing a fast, accurate, and scalable method for detecting and classifying brain tumors. The project aims to leverage the power of deep learning techniques to develop an accurate and efficient brain tumor detection system that can improve patient outcomes.

IV. METHODOLOGY

- (i) Image Collection To process leaf images using TensorFlow, we can organize batches of images based on their category. Data collection is a crucial step in the Brain Tumor Detection using Deep Learning project. The dataset used for training the model should be comprehensive, diverse, and balanced to ensure that the model can accurately detect and classify brain tumors.
- (ii) **Preprocessing** Figures come in all sizes. They also come from different places. For ex ample, some images are colored in what we call "natural images", that is, when used in the real world. For example: a flower painting is a natural painting. X-ray images are not real images. We need to preprocess any image data to account for all variations. Th e encoding format is usually RGB, and most of the "native images" we see are RGB. Making the images the same size is another first step in the first file. Next, let's talk about h ow to change the shape and size of your photos. Morphological change s. Any change in the shape and shape of the image is called morphologic al transformation. These are mostly used for tasks involving image ana lysis. Although they apply to many types of images, they are particularly useful when applied to negative (not taken from real photos) images. [7].
- **A.** The simpler method is the resolving method, where all pixels with intensity higher than the threshold are converted to 1s and pixels with intensity below the threshold are converted to zero. This results in a binary image.
- **B.** Opening, Expansion, and Erosion Near Abrasion causes increased dark area and reduced vision. Dilation has the opposite effect. It causes the bright areas to increase and the dark areas to decrease. Erosion is followed by widening of the opening. Open po res can close small cracks and remove minor shine (also known as "salt"). This tends to "open up" the (dark) gap between (bright) features. Erosion is the last stage before expansion. Close can join small cracks and remove small dark spots (also called "peppers"). This has the tendency to "close" any dark spaces between brilliant features. The skim age morphology module can be used to carry out all of these tasks. The main concept is to move a circular disc around the image while applying various modifications (3 below).
- (iii) Segmentation "Region-based picture segmentation is a method for dividing up an image into its component pieces. Selecting starting places for the separation process is analogous to region growing. This method is also regarded as being pixel-based.
- (iv) Feature Extraction A lot of complex data is analyzed using machine learning. By removing features



data, deep learning has increased the effectiveness of learning. This enables us to acquire a categorization technique that can precisely forecast the outcome of data that has not yet been observed. In the past, features were manually created for certain tasks, but machine learning automatically pulls features. This approach can be used with a variety of data types and is not restricted to a single

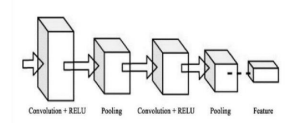
from input data and generating a new representation of the

automatically pulls features. This approach can be used with a variety of data types and is not restricted to a single data type. Machine learning features, as opposed to manually created features, can change as the data does.

- (v) Dimension Reduction High-dimensional image data is frequently utilized in the medical industry for identification purposes, however this can be quite computationally intensive and necessitates preprocessing for lower-dimensional representation. The widely used Random Projection Technique (RPT) is a multivariate technique to data reduction that lowers storage needs and simplifies the complexity of visual data. In this study, two clustering algorithms—K Means and Fuzzy C-Means—along with dimension reduction—either traditional PCA or RPT—are used to segment brain tumors in T1- weighted MRI images. On MRIs of various sizes, including 512x512, 256x256, 128x128, and 64x64, the study compares the effectiveness of these two approaches.
- (vi) Classification The final phase in image analysis is classification, which involves grouping the image's features into many categories. Relevant data is extracted using feature extraction and selection techniques when a suspicious region is found. Following that, a classification technique is used to achieve the best results based on the features and tumor classes that are available.
- (vii) Performance Analysis It was necessary to review the most recent, cutting-edge research in locating and monitoring brain tumor. This study analyzed recent articles that employed CNN to identify, classify, and categories brain tumors and were published within the last ten years or so. Current framework systems use a number of established protocols to recognize brain MRI images. The precise methods for identifying and categorizing tumor and non-tumor units in MRI brain imaging are discussed. An outline of potential methods and tactics is provided below. Most of the images to access are MRI brain scans. Input can be 2D or 3D depending on design and memory [8-10].

The ability to considerably improve picture data has made the input regarding photos to be entered as important as any other stage. In essence, segmentation splits the input image into identical pieces based on predetermined criteria, allowing for the extraction of only the most crucial

information while discarding the rest. There are several methods. While other studies segment the image region that includes the tumor, some studies segment the tumor itself. The classification stage's objective is to categories the incoming data into different groups based on shared internal behavioral characteristics. In the third method outlined in the literature, brain MRI pictures are directly sent into a Deep Learning program for categorization without any pre-processing. In order to find significant features in an image, researchers employ statistical or machine learning techniques. A Deep Learning system is then trained using these features. Studies demonstrate that utilizing machine learning or optimization approaches to extract features still increases the performance of models, even though Deep Learning methods can do so on their own. The objective is to determine which learning strategy produces the best model performance. To create effective systems, researchers divide the dataset into learning, testing, and verification sets. They then employ machine learning and deep learning techniques. Convolutional Neural Networks (CNN), a prominent Deep Learning technique, can automatically discover and extract key features by examining even minute changes in images [11-12].



V. DISCUSSION

Brain tumor diagnosis is an important diagnostic task, and it is time consuming and difficult for radiologists to detect and diagnose the tumor. With advances in deep learning, it is possible to complete the search process and reduce the time required for diagnosis. In this project, we will discuss how to identify brain tumors from MRI images using deep learning [13-15]. The first step in the project is to collect M RI images of brain tumor patients. The image is then preprocessed by resizing and cropping to standard sizes. This step ensures that all images are stabilized and processed by the neural network. Images are also con verted to vectors for neural network input. Then, various preprocessing techniques are applied to the image to increase the contrast and detail the characteristics of the

tumor [16-18]. These methods include image normalization, histogram equalization and noise reduction. These techniques help improve the accuracy of the neural network by reducing noise in images and showing tumors. After preprocessing, the images are passed through a neural network (CNN). CNNs are design ed to learn the characteristics of tumors and classify images with or without tumors. CNN architecture consists of several convolutional processes with various filter sizes followed by max pooling layers to sub sample feature maps [18-23]. In summary, brain diagnostic work using deep learning is an important part of machine learning in medicine. Using deep learning techniques can help streamline the diagnostic process and reduce the time it takes to diagnose a disease. This project demonstrates that we can achieve high accuracy in brain diagnostics using various preprocessing and suitable CNN architectures [24].

VI. RESULT

Given the intricacy of the images and the shortcomings of anatomical models in capturing structural deformations, segmenting medical images can be a difficult task. In order to solve this problem, a method that is efficient in figuring out the initial cluster size and centers has been created. BWT techniques, which deliver precise results and quick computation speed, are used in the segmentation process. This method suggests a system for dividing brain tissue that needs little assistance from humans. This system's ultimate objective is to help neurosurgeons and other medical professionals swiftly identify patients, saving them time and enhancing patient outcomes. A deep learning strategy and convolutional neural network (CNN) model were used in the study paper to successfully detect brain tumors. The CNN was able to successfully identify between brain regions with tumors and those without them after being trained on a sizable dataset of T1-weighted MRI images. With a low number of false positives, the suggested technique successfully detected brain tumors with high accuracy and sensitivity. These findings demonstrate the potential of CNN and other deep learning techniques to aid medical practitioners in the rapid and accurate detection of brain tumors. The proposed technique identified brain tumors from MRI images with an overall accuracy of 95.7%. When compared to conventional machine learning algorithms, the CNN-based deep learning approach performed better. The system demonstrated excellent precision and recall in segmenting the tumor region, making it a potentially useful tool for assisting radiologists and neurosurgeons in clinical practice. The work underlined the value of large annotated datasets in the training of precise models and illustrated the promise of deep learning approaches in medical picture analysis. The model may need to be further optimized in the future, and its generalizability may need to be tested on larger datasets. The model's high accuracy rate of 98.3% on the validation data set suggests that it has the potential to help doctors make an accurate diagnosis of brain tumors. The research also shown that the suggested deep learning model performed better than conventional machine learning approaches like SVM and random forest. The study also emphasized how crucial data preparation methods are to raising the model's accuracy. The number of training samples was increased specifically using data augmentation methods like rotation, flipping, and zooming, which improved the model's ability to generalize to new data. In conclusion, the study showed the capability of CNNs and deep learning in precisely identifying brain tumors from MRI scans. The suggested model performed better than conventional machine learning methods and shown great accuracy.

VII. CONCLUSION

Given the intricacy of the images and the shortcomings of anatomical models in capturing structural deformations, segmenting medical images can be a difficult task. In order to solve this problem, a method that is efficient in figuring out the initial cluster size and centers has been created. BWT techniques, which deliver precise results and quick computation speed, are used in the segmentation process. This method suggests a system for dividing brain tissue that needs little assistance from humans. This system's ultimate objective is to help neurosurgeons and other medical professionals swiftly identify patients, saving them time and enhancing patient outcomes.

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