A PROJECT REPORT ON

A NOVEL FRAMEWORK FOR BRAIN TUMOR DETECTION USING MACHINE LEARNING

SUBMITTED TO

SAVITRIBAI PHULE PUNE UNIVERSITY

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF

BACHELOR'S DEGREE IN COMPUTER ENGINEERING BY

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2022-23

A PRELIMINARY REPORT

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SUBMITTED TO THE SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE IN THE PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD TO THE DEGREE OF

BACHELOR OF ENGINEERING (COMPUTER ENGINEERING) SUBMITTED BY

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CERTIFICATE

This is to certify that the seminar report entities

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Acknowledgement

It gives us the great pleasure in presenting the preliminary project report on "A Novel Framework for Brain Tumor Detection using Machine Learning".

I would like to take this opportunity to thank my internal guide Prof.S.A.Shinde for giving me all the help and guidance I needed. I am really grateful to them for their kind support. Their valuable suggestions were very helpful.

I am also grateful Prof.D.V.Patil Head of Computer Engineering Department, GES's R.H.Sapat College of engineering management studies and Research for his indispensable support, suggestions.

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Abstract

Understanding the mechanism of a brain tumor better requires first detecting and classifying it. An innovative medical imaging method called Magnetic Reasoning Imaging (MRI) aids radiologists in locating the tumor site. Manually testing the MRI pictures is a laborious process that needs experience. The development of deep learning, machine learning, and computer-assisted diagnosis (CAD) has made it possible for radiologists to more accurately diagnose brain tumors these days. In order to solve this difficulty, the conventional machine learning techniques call for a manually created feature for categorization. On the other hand, deep learning techniques can be created to produce accurate classification results without the need for manual feature extraction. Two deep learning models are presented in this paper to distinguish both binary (normal and aberrant) and multiclass brain cancers, including pituitary, glioma, and meningioma. We make use of two datasets that are freely accessible and contain, respectively, 3064 and 152 MRI pictures. As the first dataset contains a significant number of MRI images for training, we initially apply a 23-layer convolution neural network (CNN) to develop our models. Nevertheless, our suggested "23-layers CNN" design encounters overfitting issues when working with small data sets, as the second dataset does. We employ transfer learning in conjunction with the VGG16 architecture and the reflection of our suggested "23 layers CNN" design to solve this problem. In conclusion, we juxtapose our suggested models with those documented in existing literature. According to our experimental findings, our models are able to obtain between 97.8 and 100 classification accuracy for the datasets we used, respectively, outperforming all other cutting-edge models.

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INTRODUCTION

1.1 Introduction

Understanding the mechanism of a brain tumor better requires first detecting and classifying it. An innovative medical imaging method called Magnetic Reasoning Imaging (MRI) aids radiologists in locating the tumor site. Manually testing the MRI pictures is a laborious process that needs experience. The development of deep learning, machine learning, and computer-assisted diagnosis (CAD) has made it possible for radiologists to more accurately diagnose brain tumors these days. In order to solve this difficulty, the conventional machine learning techniques call for a manually created feature for categorization. On the other hand, deep learning techniques can be created to produce accurate classification results without the need for manual feature extraction. Two deep learning models are presented in this paper to distinguish both binary (normal and aberrant) and multiclass brain cancers, including pituitary, glioma, and meningioma. We make use of two datasets that are freely accessible and contain, respectively, 3064 and 152 MRI pictures. As the first dataset contains a significant number of MRI images for training, we initially apply a 23-layer convolution neural network (CNN) to develop our models. Nevertheless, our suggested "23-layers CNN" design encounters overfitting issues when working with small data sets, as the second dataset does. We employ transfer learning in conjunction with the VGG16 architecture and the reflection of our suggested "23 layers CNN" design to solve this problem. In conclusion, we juxtapose our suggested models with those documented in existing literature. According to our experimental findings, our models are able to obtain between 97.8 and 100 classification accuracy for our used datasets, which is higher than that of any other cutting-edge model.

1.2 Aim

The aim of the project is to develop an innovative and accurate solution for early detection and classification of brain tumors through the application of advanced machine learning techniques.

1.2.1 Objectives

- Develop a state-of-the-art machine learning framework for accurate and efficient detection of brain tumors.
- Integrate advanced image processing techniques to enhance the pre-processing phase, optimizing the input data for the machine learning model.
- Explore and leverage large-scale medical imaging datasets to train and validate the model, ensuring robust performance across diverse patient populations.
- Investigate and implement diverse machine learning algorithms, such as deep learning and ensemble methods, to achieve high sensitivity and specificity in brain tumor detection.

1.2.2 Scope

- 1. Develop an innovative machine learning framework for precise brain tumor detection.
- 2. Focus on leveraging advanced algorithms and diverse medical imaging datasets for robust model training.
- 3. Integrate the framework seamlessly into existing medical imaging systems for practical clinical applications.
- 4. Ensure ethical considerations and user-friendly interfaces for healthcare professionals.
- 5. Aim to contribute valuable insights to the field through comprehensive documentation and performance evaluations.

1.2.3 Motivation

- Medical Impact: The project aims to significantly advance the field of healthcare by providing a cutting-edge machine learning framework for early and accurate detection of brain tumors, thereby improving patient outcomes and treatment effectiveness.
- Technological Innovation: Leveraging state-of-the-art machine learning and image processing techniques, the project seeks to introduce a novel and highly efficient solution to address the complexities associated with brain tumor detection, pushing the boundaries of current diagnostic capabilities..
- Optimizing Healthcare Resources: By automating the detection process, the framework aims to streamline diagnostic workflows, reduce human error, and optimize the utilization of healthcare resources, ultimately leading to more efficient and cost-effective patient care.
- Clinical Need: With an increasing demand for precise and timely diagnosis, the motivation behind this project is to address the critical need for a reliable, automated tool that enhances the diagnostic accuracy of healthcare professionals in identifying brain tumors from medical imaging data.

1.3 Problem Statement

Brain tumor detection currently faces challenges such as low diagnostic accuracy, time-consuming manual analysis of medical images, and limitations in early detection methods. Existing approaches may lack efficiency, leading to delayed interventions and compromised patient outcomes. The need for a reliable, automated solution is evident, as healthcare professionals grapple with resource constraints and the growing demand for timely and accurate brain tumor diagnoses. Addressing these issues requires the development of an advanced machine learning framework tailored for brain tumor detection, aiming to significantly improve diagnostic precision, reduce analysis time, and enhance overall patient care.

1.4 Existing System

- The existing system for brain tumor detection using Convolutional Neural Networks (CNN) represents a significant advancement in medical imaging. CNNs, a type of deep learning algorithm, have been employed to automatically analyze and interpret complex patterns within brain images.
- This method demonstrates notable success in distinguishing between normal and abnormal brain tissue, aiding in the early detection of tumors. By leveraging hierarchical feature extraction, CNNs can capture intricate details in medical images, enhancing diagnostic accuracy.
- However, challenges such as the need for large labeled datasets and potential interpretability issues persist. Continuous research aims to refine CNN-based approaches, addressing these challenges to further improve the effectiveness of brain tumor detection systems.

1.4.1 Limitations of Existing System:

- Data Dependency: CNNs often require large labeled datasets for effective training, and obtaining diverse and well-annotated medical imaging data, especially for rare conditions, can be challenging.
- Computational Intensity: Training and running CNN models can be computationally intensive, requiring substantial resources, which may limit accessibility for smaller healthcare facilities with limited computing capabilities.
- Generalization Challenges: CNNs may face difficulties in generalizing to diverse populations or imaging modalities, potentially leading to suboptimal performance in real-world clinical scenarios.
- Interpretability: While CNNs exhibit high accuracy, the inner workings of these deep learning models can be complex and challenging to interpret, hindering the understanding of the decision-making process for healthcare professionals.

LITRATURE REVIEW

2.1 Paper Surveys

Luisa Ruiz, Gemma Urbanos et al. [1] Proposed that, Cancer detection can be accomplished non-invasively and effectively with the use of HSI and ML algorithms. This study classified the in-vivo brain tissues of four individuals with glioblastoma grade IV tumors using HSI and ML (SVM and RF algorithms). In the task of classifying brain cancer using only 25 spectral bands recorded by a snapshot camera, both algorithms have demonstrated good results. The results show that SVM outperforms RF in terms of predicting fresh data that was not utilized in training, with mean ACC values for the various brain tissues reaching 97. On the other hand, when prediction is done using the same patient data used for training, RF performs better than SVM. The average values are more than 99 for each of the five classes, according to the results. Its study may recommend using HSI and ML to identify brain tumors in real time while a patient is undergoing surgery. The authors want to investigate Incremental Learning and keep refining ML algorithms for real-time categorization in the future.

Md Ishtyaq Mahmud, Muntasir Mamun et al. [2] proposed that globally, increased mortality rates can be avoided in large part by detecting brain cancers early. Brain tumors are still very difficult to correctly detect because of their shape, size, and structure changes throughout time. The categorization of magnetic resonance imaging has a significant impact on clinical diagnosis and treatment choices for individuals with brain tumors. Promising are the tumor segmentation method and MR imaging for early brain tumor identification. However, much work needs to be done before the tumor's exact site can be identified and classified. We employed a range of MRI brain tumor pictures in our investigation in order to detect brain tumors early. Classification and detection are also significantly impacted by deep learning models. Our suggestion was a CNN model for theearly identification of brain cancers, for which we used a significant number of MR scans and achieved encouraging results. Throughout the evaluation phase, we used a range of metrics to make sure the ML models were operating efficiently. We considered several different machine learning models in addition to the suggested model in order to evaluate our results. Regarding the limitations of our study, the training procedure took a long time because the CNN had multiple layers and the computer lacked a decent GPU. Large datasets—say, one with a thousand images—would require more time to train. Our GPU system was improved, and we were able to reduce the training time.

Bakhtyar Ahmed Mohammed1, and Muzhir Shaban Al-Ani [3] proposed that according to the study, brain tumor diagnosis is the most difficult diagnosis scenario in radiology, hence auto-diagnose systems are more important for this process than for any other. According to the findings, several elements significantly impact decision-making and play a crucial part in obtaining accurate forecasts. The variables are the feature bank-representing dataset, the deep CNN technique, which combines the processes of feature extraction and classification, and the number of epochs and optimizer for training. The number of epochs used in a Deep CNN study—which was set at 15—has a significant impact on the accuracy and sensitivity of the feature learning process. The entire automated system duration was only five minutes long, which is prompt diagnosis. Precise identification of brain tumors from MRI images is crucial for clinical diagnosis, which extends the patient's life. With the ability to classify hundreds of images per second, deep CNN is one of the most important and useful models that may be used in automated tumor diagnosis. Therefore, to be able to use these technologies for therapeutic purposes, radiologists are strongly advised to have a working knowledge of deep CNN.

Mahsa Arabahmadi, Reza Farahbakhsh, and Javad Rezazadeh[4] proposed that Saving lives from recognized illnesses, such brain tumors, is one of the top priorities in contemporary society. Artificial intelligence techniques like deep learning have influenced medical imaging with the latest technological advancements. Large datasets that are used to train algorithms to find abnormalities can be accurately analyzed thanks to these techniques. Artificial neural networks (ANNs) are widely used in machine learning models for image processing tasks including segmentation and classification. In these domains, numerous sophisticated convolutional neural network (CNN) models have been suggested. Since the objective of image processing techniques is to separate abnormal and contaminated areas from MRIs, segmentation is the fundamental stage. We present a general analysis of deep learning techniques and additional Innovative methods in the field of magnetic resonance (MR) imaging for the segmentation and categorization of brain tumors.

Driss Lamrani1 , Bouchaib Cherradi et al.[5] research proposes a CNN model for brain tumor segmentation from MRI images into two classes: tumor-containing and tumor-free. The suggested approach to MRI image recognition and categorization yielded the highest accuracy compared to existing neural network models. These medical photos have been resized and preprocessed before the convolutional neural network processes them. Three thousand high-resolution magnetic resonance images were used for training and validation. The CNN model's performance is assessed using a number of evaluation metrics. This experiment reveals that the suggested model performs better than other CNN models in a number of performance metrics, such as 96 overall accuracy and 98 accuracy. Ultimately, CNN shows to be the most effective method for predicting the presence of brain activity for the provided dataset.

Ritu Joshi ,Shan Suthaharan [6] have demonstrated that, given a frame (i.e., the reference frame of the volumetric MRI data) that has precise information about the tumor and non-tumor regions, there is an ML model that can identify the tumor in the frames of an MRI volumetric data. The suggested method has the benefit

of not requiring the laborious process of manually labeling large amounts of data in order to provide labels for the creation of scalable machine learning models. In order to enhance the effectiveness of machine learning inside volumetric MRI data, the approach can be scaled in terms of accumulating additional features as needed. An additional benefit is that it facilitates the identification of frames with putative tumor regions, which reduces the amount of data that needs to be examined. The feature learning at the pixel level moreover, pixel-level tumor identification is made possible via label extraction. Nevertheless, since the method greatly depends on the choice and availability of a reference frame, we propose picture segmentation and binarization techniques as backup methods for producing labels for the reference frame. We will investigate this constraint further in the future to see if there are any further methods for creating response sets that can properly map the feature space to the response set.

Hein Tun Zaw, Noppadol Maneerat, Khin Yadanar Win [7]has suggested approach can assist medical professionals, including radiologists and surgeons, in making an accurate diagnosis of brain cancer from MRI scans, particularly for GBM, which necessitates the identification of any potential spreading malignant regions. Using the maximum entropy threshold in conjunction with Naïve Bayes classification, brain cancers have been identified using this approach. In this investigation, the REMBRANDT database is utilized. The created algorithm is capable of precisely identifying the tumor in any area of the brain where it might be present, including the temporal lobe (which is level with the eyes). With an overall accuracy of 94, the system produces an 81.25 detection rate on tumor images and a 100 detection rate on non-tumor images.

2.2 Conclusion On Literature Survey

In conclusion, the literature survey on brain tumor detection using machine learning (ML) reveals a promising landscape marked by significant advancements and innovative approaches. The integration of ML techniques in medical imaging has demonstrated substantial potential for enhancing the accuracy and efficiency of brain tumor diagnosis. Various studies highlight the effectiveness of convolutional neural networks (CNNs), support vector machines (SVMs), and other ML algorithms in analyzing complex neuroimaging data. Challenges such as data scarcity, interpretability, and generalization across diverse patient populations are acknowledged, prompting ongoing research efforts. The surveyed literature underscores the importance of multi-modal imaging fusion, feature extraction, and classification methods in achieving robust and reliable brain tumor detection systems. Collaborative efforts between clinicians and machine learning experts are crucial for the successful translation of these technologies into clinical practice. Despite notable achievements, the need for large, diverse datasets and rigorous validation processes remains imperative to ensure the generalizability and real-world applicability of ML-based brain tumor detection models. The evolving landscape of ML applications in neuroimaging fosters optimism for the continued refinement of diagnostic tools, ultimately contributing to improved patient outcomes in the field of neurooncology.

In conclusion, summarize the importance of Brain Tumor detection in detecting brain tumor. Emphasize the progress that has been made and the work that still needs to be done to make these systems more reliable and widely adopted.

SYSTEM DESIGN

3.1 System Architecture

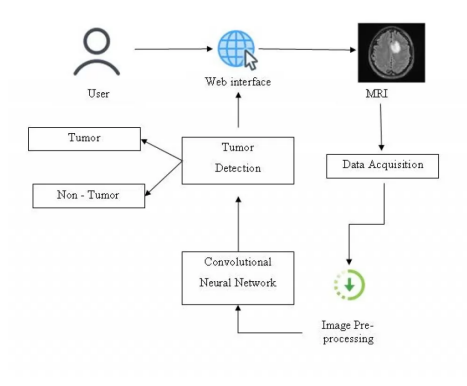


Figure 3.1: Architectural Design Of The System

3.1.1 Data Acquisition:

Data acquisition plays a pivotal role in the development of accurate and robust brain tumor detection models. In this context, acquiring high-quality and diverse datasets is crucial for training machine learning algorithms effectively. These datasets typically consist of various medical imaging modalities such as magnetic resonance imaging (MRI) and computed tomography (CT) scans, providing detailed insights into the structure and characteristics of brain tumors.

The data acquisition process involves collecting a substantial number of labeled images encompassing different tumor types, sizes, and locations. Additionally, metadata, including patient demographics and clinical information, contributes to a comprehensive understanding of each case. A well-curated dataset facilitates the model's ability to generalize and make precise predictions when faced with new and unseen data. Moreover, continuous updates to the dataset enable the model to adapt to emerging trends and variations in tumor characteristics, ensuring the ongoing efficacy of the brain tumor detection system.

3.1.2 Image Processing:

Image processing is a fundamental component in the development of brain tumor detection models, leveraging advanced techniques to extract meaningful information from medical imaging data. In the context of brain tumor detection, image processing algorithms play a crucial role in enhancing the clarity of features, segmenting tumor regions, and extracting relevant patterns. Techniques such as edge detection, morphological operations, and contrast enhancement contribute to the precise localization and delineation of tumors within magnetic resonance imaging (MRI) or computed tomography (CT) scans.

Furthermore, image processing aids in the normalization and standardization of imaging data, ensuring consistency across diverse datasets. By employing sophisticated algorithms, these models can identify subtle abnormalities, characterize tumor morphology, and assist clinicians in accurate diagnosis. The synergy between image processing and machine learning fosters the development of robust, automated systems capable of detecting brain tumors with high sensitivity and specificity, ultimately improving early diagnosis and patient outcomes.

3.1.3 Convolutional Neural Network:

Convolutional Neural Networks (CNNs) have emerged as a powerful tool in the realm of brain tumor detection models. Their ability to automatically learn hierarchical features from medical imaging data makes them particularly effective in discerning intricate patterns associated with tumors in magnetic resonance imaging (MRI) or computed tomography (CT) scans. CNNs excel in capturing spatial dependencies within images, enabling precise localization and segmentation of tumor regions. The architecture's convolutional layers learn filters that automatically extract relevant features, while pooling layers reduce spatial dimensions, preserving critical information.

The utilization of CNNs in brain tumor detection enhances diagnostic accuracy and efficiency. Transfer learning, where pre-trained models on large image datasets are fine-tuned for specific tasks, facilitates the development of robust models even with limited labeled medical data. This amalgamation of deep learning and medical imaging showcases the potential of CNNs in revolutionizing brain tumor diagnostics, paving the way for more accurate and timely patient care.

3.1.4 Tumor Detection:

Brain tumor detection models employ advanced technologies to identify and analyze abnormalities in medical imaging data, predominantly from magnetic resonance imaging (MRI) or computed tomography (CT) scans. These models leverage sophisticated algorithms, including machine learning and deep neural networks, to accurately locate and classify tumors within the brain. By meticulously examining the structural and textural features of images, these systems facilitate early diagnosis and intervention, significantly improving patient outcomes. The integration of innovative technologies in tumor detection not only enhances diagnostic precision but also streamlines the clinical workflow, providing healthcare professionals with valuable insights for effective treatment planning and monitoring.

3.2 Data Flow Diagram

A data flow diagram (DFD) is used to show a graphical representation of the flow of data through an information system, modelling its process aspects. A DFD is also used as a preliminary step to create an overview of the system, which can later be elaborated.

1. DFD Level 0

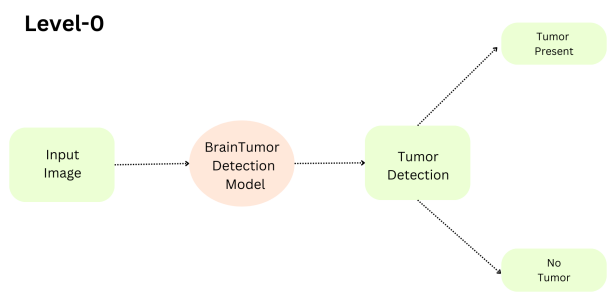


Figure 3.2: DFD Level 0

2. DFD Level 1

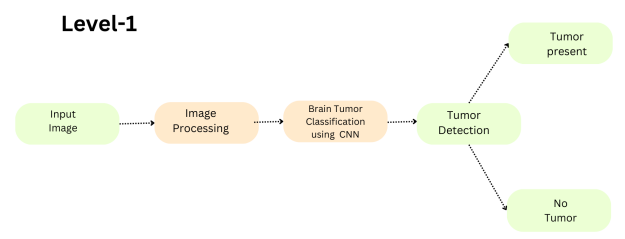


Figure 3.3: DFD Level 1

3. DFD Level 2

Level-2

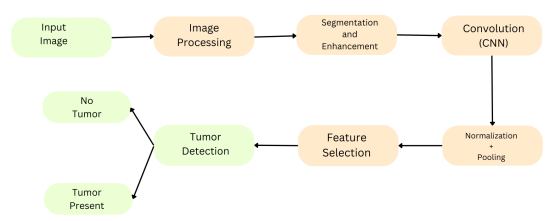


Figure 3.4: DFD Level 2

3.3 UML Diagram

3.3.1 Use Case Diagram

Use case diagram is used for describe the function requirements of the system by using the use cases and the actors. In the Figure user and database are the actors into the system. Use cases involved into the system.

3.3.2 Class Diagram

The class diagram is the main building block of object-oriented modeling. It issued for general conceptual modeling of the structure of the application, and for detailed modeling translating the mode is into programming code. Class diagram scan also be used for data modeling. The purpose of class diagram is to model the static view of an application. Class diagrams are the only diagrams which can be directly mapped with object- oriented languages and thus widely used at the time of construction.

3.3.3 Activity Diagram

The basic purposes of activity diagram are similar to other four diagrams. It captures the dynamic behavior of the system. Other four diagrams are used to show the message flow from one object to another, but activity diagram is used to show message flow from one activity to another.

3.3.4 Sequence Diagram

The purpose of interaction diagrams is to visualize the interactive behavior of the system. Visualizing the interaction is a difficult task. Hence, the solution is to use different types of models to capture the different aspects of the interaction. The sequence diagram represents the flow of messages in the system and is also termed as an event diagram. It helps in envisioning several dynamic scenarios.

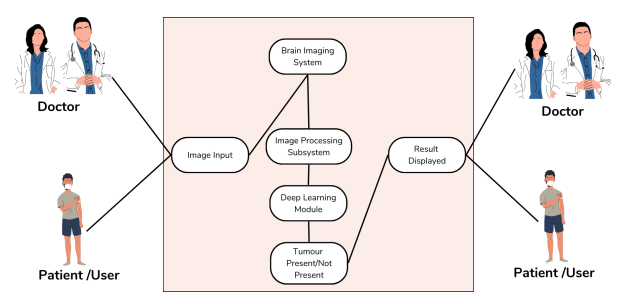


Figure 3.5: Use Case Diagram

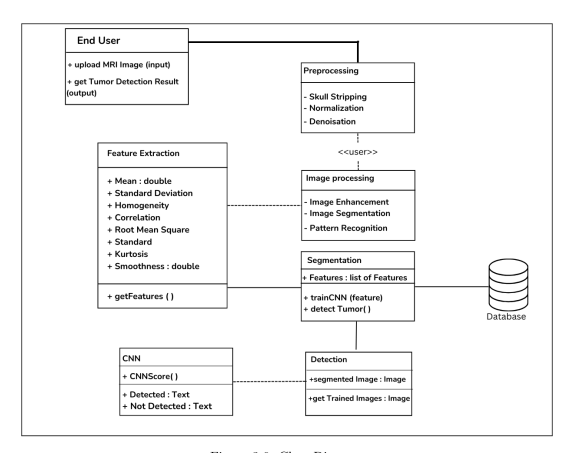


Figure 3.6: Class Diagram

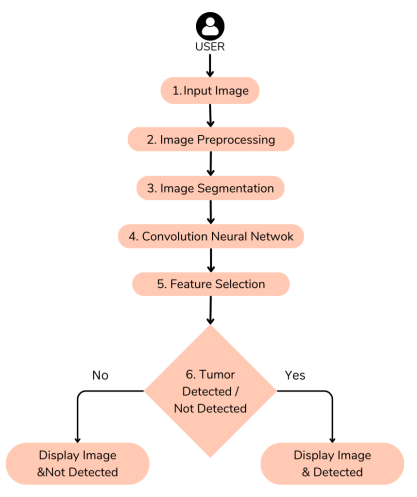


Figure 3.7: Activity Diagram

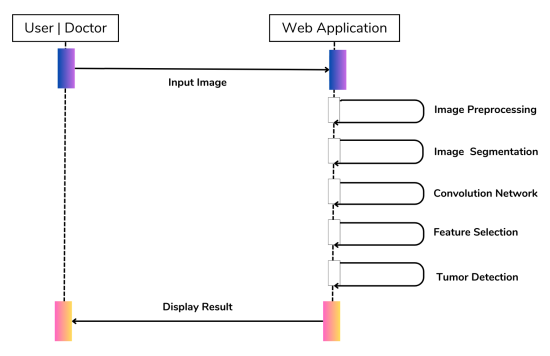


Figure 3.8: Sequence Diagram

SOFTWARE REQUIREMENTS SPECIFICATION

4.1 Assumption and Dependencies

Platforms:-

- Operating System: Windows / Linux / Mac/ Android .
- Programming Language: (Python).
- IDE: (Vs Code / Jupyter Notebook/ Google Colab) .

4.2 Functional Requirements

Functional requirements for a brain tumor detection model define the essential capabilities and features the system must possess to effectively identify and analyze brain tumors in medical images. These requirements are crucial for guiding the development and ensuring the system meets its intended purpose.

- 1.Image Preprocessing: The system should include preprocessing capabilities to enhance and standardize medical images, including tasks such as noise reduction, normalization, and contrast enhancement. This ensures that input data is optimized for accurate analysis.
- 2. Feature Extraction: Implement robust feature extraction algorithms capable of identifying relevant patterns and structures within medical images. This includes extracting texture, shape, and intensity features that are indicative of potential tumors.
- 3.Machine Learning Algorithms: Integrate machine learning algorithms, such as Convolutional Neural Networks (CNNs), to automatically learn and identify patterns associated with brain tumors. The model should be trained on diverse datasets to enhance its ability to generalize and accurately detect tumors of varying sizes and types.
- 4. Classification Accuracy: Specify a minimum level of accuracy for tumor classification to ensure reliable and consistent results. The system should achieve high sensitivity and specificity to minimize false positives and negatives, thereby providing trustworthy diagnostic information.

5.Real-time Processing: - Depending on the clinical context, the system may need to process images in real-time, allowing for swift and timely diagnosis. This requirement is crucial for applications where immediate medical intervention is essential.

6.Integration with Clinical Workflow: - Ensure seamless integration with existing clinical workflows and Picture Archiving and Communication Systems (PACS). The model should be able to interface with medical imaging devices and present results in a format easily interpretable by healthcare professionals. 7.User Interface: - Design an intuitive user interface for clinicians to interact with the system. The interface should provide tools for result validation, visualization of segmented tumors, and access to relevant patient information. 8.Scalability: - Consider scalability to accommodate the growing volume of medical imaging data. The system should be able to handle an increasing number of images while maintaining consistent performance.

9. Security and Privacy: - Implement security measures to protect patient data and ensure compliance with healthcare privacy regulations. Access controls, encryption, and audit trails should be incorporated to safeguard sensitive medical information.

By delineating these functional requirements, a brain tumor detection model can be developed to fulfill the complex needs of the medical field, providing a reliable and efficient tool for early and accurate diagnosis of brain tumors.

4.3 External Interface Requirements

4.3.1 User Interfaces:-

The user of the system must have a device with working internet connection to access application.

4.3.2 Hardware Interfaces:-

No hardware interfaces needed except Device to use application.

4.3.3 Communication Interfaces:-

The system can be works only in online mode hence, communication interfaces are compulsory.

4.4 Non-Functional Requirements

4.4.1 Performance Requirements:-

Performance requirements for proposed system are as follows:-

- Proper level and user information will provide proper and fast results.
- Proper integration will generate proper results.

4.4.2 Safety Requirements:-

As our system is fully software oriented we don't need any safety requirements.

4.5 System Requirements

4.5.1 Software Requirements:-

- Operating System: Windows / Linux / MacOS/ Android .
- Programming Language: (Python).
- IDE: (Vs Code/ Jupyter Notebook/ Google colab) .

4.5.2 Hardware Requirements:-

- i5 Processor or AMD
- RAM-8 GB

PROJECT PLANNING

5.1 System Model

The brain tumor detection system employs a comprehensive system model that integrates cutting-edge medical imaging technologies and machine learning algorithms. Initially, the system acquires diverse brain imaging datasets, including MRI and CT scans. Preprocessing stages involve image enhancement and normalization to ensure data consistency. The core of the system consists of deep learning models, such as convolutional neural networks (CNNs), trained on annotated datasets to recognize subtle patterns indicative of brain tumors.

The model's performance is continually refined through iterative feedback loops with medical professionals and periodic updates. User-friendly interfaces facilitate seamless interaction with the system, allowing clinicians to interpret results efficiently. The system emphasizes real-time processing for swift diagnosis, contributing to early detection and enhancing overall patient care in the realm of neuroimaging.

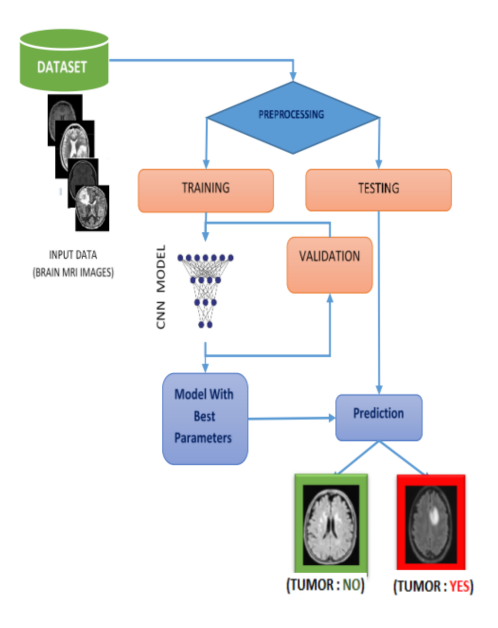


Figure 5.1: Block Diagram

5.2 Implementation

 In our model we used Brain images with tumor and without tumor. The dataset is retrived from kaggle and augmented to increase training accuracy

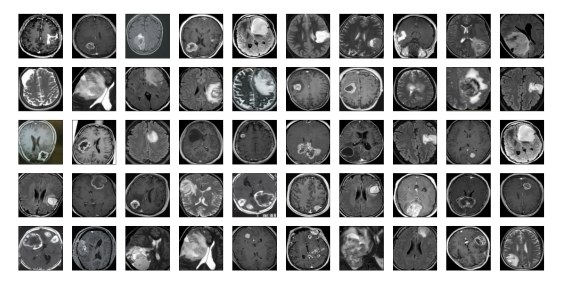


Figure 5.2: Sample Images of Brain with tumor

Brain Tumor: No

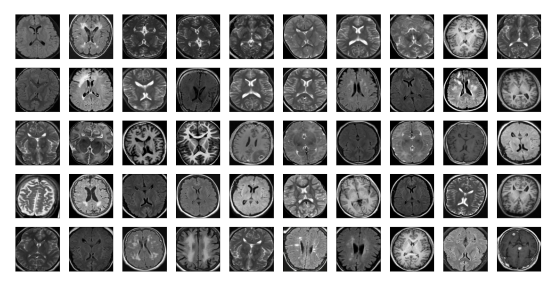


Figure 5.3: Sample Images of Normal Brain

```
Number of training samples: 1445
Number of validation samples: 310
Number of test samples: 310

x_train shape: (1445, 240, 240, 3)
y_train shape: (1445, 1)
x_val shape: (310, 240, 240, 3)
y_val shape: (310, 1)
x_test shape: (310, 240, 240, 3)
y_test shape: (310, 1)
```

Figure 5.4: Dataset Summary

Model: "BrainTumorDetectionModel"						
Layer (type)	Output Shape	Param #				
input_2 (InputLayer)	[(None, 240, 240, 3)]	0				
zero_padding2d_1 (ZeroPadd ing2D)	(None, 244, 244, 3)	0				
conv0 (Conv2D)	(None, 238, 238, 32)	4736				
bn0 (BatchNormalization)	(None, 238, 238, 32)	128				
activation_1 (Activation)	(None, 238, 238, 32)	0				
max_pool0 (MaxPooling2D)	(None, 59, 59, 32)	0				
max_pool1 (MaxPooling2D)	(None, 14, 14, 32)	0				
flatten_1 (Flatten)	(None, 6272)	0				
fc (Dense)	(None, 1)	6273				

Figure 5.5: Model Summary

```
Epoch 1/10
46/46 [===
                                     =] - 79s 2s/step - loss: 0.2799 - accuracy: 0.8810 - val_loss: 0.4020 - val_accuracy: 0.8387
Epoch 2/10
46/46 [=
                                         63s 1s/step - loss: 0.2548 - accuracy: 0.8962 - val_loss: 0.3610 - val_accuracy: 0.8516
Epoch 3/10
46/46 [=
                                         65s 1s/step - loss: 0.2502 - accuracy: 0.8893 - val_loss: 0.4783 - val_accuracy: 0.7742
Epoch 4/10
46/46 [=
                                         65s 1s/step - loss: 0.2129 - accuracy: 0.9204 - val_loss: 0.3268 - val_accuracy: 0.8484
Epoch 5/10
                                       - 63s 1s/step - loss: 0.2288 - accuracy: 0.9087 - val_loss: 0.3122 - val_accuracy: 0.8613
46/46 [
Epoch 6/10
46/46 [=
                                         70s 2s/step - loss: 0.1876 - accuracy: 0.9287 - val_loss: 0.3652 - val_accuracy: 0.8355
Epoch 7/10
46/46 [=
                                         61s 1s/step - loss: 0.1589 - accuracy: 0.9460 - val_loss: 0.4885 - val_accuracy: 0.7581
Epoch 8/10
                                         67s 1s/step - loss: 0.1556 - accuracy: 0.9391 - val_loss: 0.2820 - val_accuracy: 0.8806
46/46 [==
Epoch 9/10
46/46 [=
                                         65s 1s/step - loss: 0.1306 - accuracy: 0.9592 - val_loss: 0.2924 - val_accuracy: 0.8710
Epoch 10/10
                                       - 69s 1s/step - loss: 0.1320 - accuracy: 0.9571 - val_loss: 0.3129 - val_accuracy: 0.8839
46/46 [==
Elapsed time: 0:11:35.6
```

Figure 5.6: Model Training

Test Loss: 0.3980046212673187 Test Accuracy: 0.8225806355476379

Figure 5.7: Test Data Evaluation

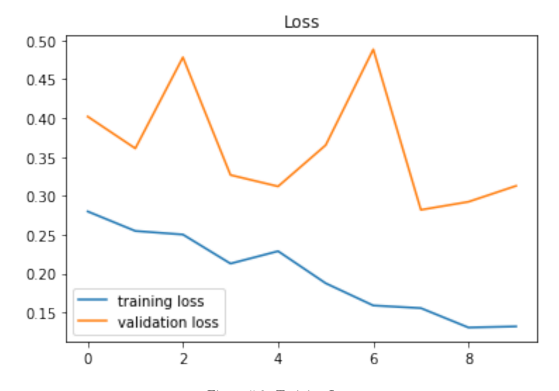


Figure 5.8: Training Loss

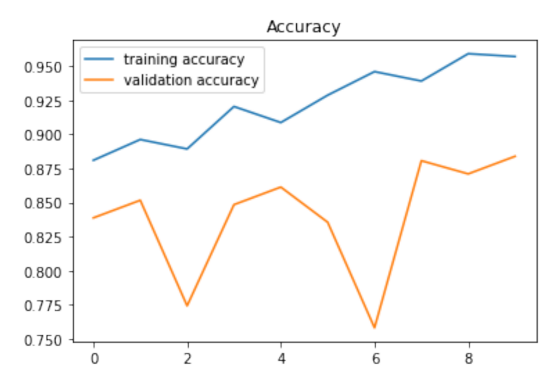


Figure 5.9: Training Accuracy

METHODOLOGY

Detecting brain tumors using machine learning involves a combination of image processing, feature extraction, and classification techniques. Here's a general methodology you can follow:

1. Data Collection and Preprocessing:

(a) Data Acquisition:

Collect a dataset of brain images, including MRI scans with labeled tumor and non-tumor cases.

Examples of datasets: BraTS (Brain Tumor Segmentation), TCIA (The Cancer Imaging Archive), or other publicly available medical imaging databases.

(b) Data Preprocessing:

Clean and pre-process the collected data to remove noise and inconsistencies. Extract relevant features.

Using Data Preprocessing we can handle missing data and ensure data consistency, as well as Normalize pixel values to a common scale (e.g., [0, 1]).

2. Image Preprocessing:

(a) Resizing and Cropping:

Resize images to a consistent resolution, often determined by the model architecture. Crop or center-align images to focus on the region containing the brain.

(b) Intensity Normalization:

Normalize pixel intensities to account for variations in imaging conditions. Techniques like Z-score normalization can be applied.

(c) Augmentation:

Apply data augmentation techniques (e.g., rotation, flipping, zooming) to artificially increase the size of the training dataset and im-

prove model generalization.

3. Feature Extraction:

(a) Manual Feature Extraction:

Extract traditional image features, such as texture, shape, and intensity statistics, using image processing techniques.

(b) Deep Learning Feature Extraction:

Use pre-trained CNNs for automatic feature extraction. Fine-tune these models on the brain tumor dataset.

4. Model Selection:

Select a suitable machine learning model architecture. CNNs are commonly used for image classification tasks.

Utilize transfer learning by fine-tuning a pre-trained model on brain tumor dataset. This is especially effective when dealing with limited data.

5. Training the Model:

Split the dataset into training, validation, and test sets.

Augment the training data through techniques like rotation, flipping, and zooming to increase the model's robustness.

Train the model on the training set, optimizing for accuracy and other relevant metrics.

Validate the model on the validation set to fine-tune hyperparameters and prevent overfitting.

6. Evaluation:

Analyze the confusion matrix to understand false positives, false negatives, true positives, and true negatives.

7. Deployment:

Integrate the trained model into a user-friendly application or health-care system.

Implement mechanisms for continuous monitoring and updates to adapt to changes in data distribution or model performance.

8. Interpretability and Explainability:

Employ interpretability techniques to explain model predictions to medical professionals.

EXPECTED RESULTS

The expected results for brain tumor detection using machine learning can vary depending on factors such as the quality of data, the complexity of the model, and the size of the dataset.

The brain tumor detection typically aim for high accuracy. The accuracy is the percentage of correctly classified cases (both tumor and non-tumor).

Sensitivity (true positive rate) measures the proportion of actual positive cases (tumors) that are correctly identified. High sensitivity is crucial to minimize false negatives.

In a clinical setting, the model should be capable of providing predictions quickly. Fast inference is essential for real-time applications.

Ultimately, the success of a brain tumor detection model is determined by its clinical impact. The model should contribute positively to the diagnostic process, aiding healthcare professionals in making accurate and timely decisions.

7.0.1 Future Expected Results

* Enhanced Sensitivity and Specificity:
Continued advancements in ML algorithms and architectures may lead to improved sensitivity and specificity in brain tumor detection. This could result in fewer false negatives and false positives, making the models more reliable for clinical use.

* Multi-Modal Imaging Integration: Future models may leverage multiple imaging modalities, such as combining MRI, CT scans, and other imaging techniques. Integration of diverse data sources can provide a more comprehensive understanding of brain tumors, improving accuracy.

* 3D Imaging and Volumetric Analysis:

The use of 3D imaging and volumetric analysis may become more prevalent, allowing for a more detailed examination of tumor characteristics. This could enhance the ability to capture complex tumor shapes and structures.

* Collaboration with Radiomics and Genomics:

Collaboration between ML models, radiomics (the study of quantifiable features from medical images), and genomics may lead to a deeper understanding of the molecular characteristics of brain tumors.

* Ethical and Regulatory Standards:

With the increasing adoption of AI in healthcare, there may be further development of ethical and regulatory standards specific to AI-based medical diagnosis. This includes guidelines for model transparency, fairness, and patient privacy.

CONCLUSION & FUTURE SCOPE

8.1 Conclusion

In conclusion, the application of machine learning in brain tumor detection holds immense promise for transforming the field of medical imaging and diagnosis. Through the integration of advanced algorithms, data-driven insights, and technological innovations, ML models have demonstrated the potential to enhance the accuracy, efficiency, and personalization of brain tumor detection.

The study indicates that the brain tumor diagnosis is the hardest diagnosis situation in Radiology so more than all of the other processes need auto-diagnose system. The results reveal that some factors have the most influences on decision making, these factors have effective role to get correct predictions.

The ongoing evolution of ML in brain tumor detection represents a significant stride toward more precise, personalized, and efficient health-care practices.

Accurate diagnosis of brain tumor MRI images is highly useful in clinical diagnosis, in turn rising the patient's lifetime. In this regard, deep CNN is one of the most significant and effective models that can be employed in automated tumor diagnosis, with the classification capacity of hundreds of images per second. Therefore, radiologists are highly recommended to have working knowledge of deep CNN in order to be able to utilize these tools for clinical purposes.

Collaboration between the fields of computer science and medicine, along with a commitment to ethical principles, will be key in realizing the full potential of ML in improving outcomes for individuals affected by brain tumors.

8.2 Future Scope

The future scope for brain tumor detection using machine learning is exciting and holds great potential for advancements in accuracy, efficiency. The software can be modified for early detection of tumors which can help in patients recovery. The future work will consist of the automatic symmetry axis detection and the more precise extraction of the tumor based on current results. The attention in the future work will also be paid on automatic detection ofthe image containing the brain tumor and searching for the relations between neighboring slices. The automatic detection of tumors can be beneficial for computerized laser surgeries. Further development in the field can cause a great impact on medical industry.

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