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ABSTRACT

Alzheimer's disease can be neurodegenerative size with important clinical suggestions. The manual conclusion of Alzheimer from MRI seems long and suffered from silly mistakes of man. This expands the points to perform a successful Based Demonstration by using deep learning calculations for Alzheimer infection. The goal is to increase four times:

(1) to detect Alzheimer - classify MRI filters in four stages of Alzheimer using CNN performance; (2) User -friendly applications - Provide open and open symptoms thanks to the web interface; (3) Create reports - Create reports that can be downloaded with expectations and guarantee; and Mindfulness and Consulting - Customer Education and Preventing Advice for Memory loss management.

CNN protests are ready to classify MRI -four -stage MRI:

- showing that, especially gently crazy, gentle and crazy. Image processing processes such as changes in size, standardization and expansion (revolution, reverse) are used to progress to show vitality. Deep -learning demonstration is developed by Tensorflow and Keras, completing accuracy, accuracy, evaluation and promising F1 points. The combination of strengths is also researched, combining image information with clinical information such as age and cognitive points to improve accuracy. A web application based on the rationalization created, giving customers the usefulness of MRI testing, classifying moments and downloading PDF reports containing specified and prevention stages. The program, once transmitted, strengthened conclusions in real time and stores silent information in the relevant MySQL database. It is suggested that deep learning models like CNN can be extremely convincing in recognizing the appearance of the sound of the sounds of those who appear to show signs of awareness reduction.

This reflects the speed, comfort and consistency of progress symptoms, early position support and timely intervention in Alzheimer infection. Future work combines the integration of multimodal information and submitted in the clinical environment to improve decision.

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CHAPTER - I

INTRODUCTION

Alzheimer's disease (AD) is a chronic neurological ailment that affects millions worldwide and is one of the most frequent types of dementia. Alzheimer's disease, characterized by memory loss, cognitive dysfunction, behavioral difficulties, and ultimately impairment in motor capabilities, has a severe impact on the elderly and their caregivers. It is a degenerative disorder with symptoms that intensify over time, and there is presently no cure. However, early detection and intervention can aid in symptom management and improve patient outcomes. Conventional diagnosis procedures frequently include cognitive tests, brain imaging studies such as MRI (Magnetic Resonance Imaging), and a thorough evaluation of the patient's medical history. Manual processing of such MRI scans is not only time-consuming, but also interpretable and susceptible to human mistake.

With significant advances in artificial intelligence and machine learning, particularly deep learning, automated diagnostic systems have emerged as a viable answer to these difficulties. Convolutional Neural Networks (CNNs) have proven to be particularly effective at processing and classifying medical images. CNNs can help radiologists and neurologists detect different stages of Alzheimer's disease by examining structural patterns in MRI scans, allowing them to make more accurate and timely diagnoses.

The primary objective of this project is to create an AI-driven, deep learning-based system that can categorize MRI brain scans into four phases of Alzheimer's: non-demented, very mildly demented, mildly demented, and moderately demented. This classification is accomplished using a CNN model trained on a set of tagged brain pictures. The system is also linked to a user-friendly online interface called Streamlit, which supports real-time forecasts, database storage, and report generating. This introductory section discusses the project's background, suggested methodologies, future work, motivation, and scope, as well as the essential components and technical strategies used.

1.1 BACKGROUND OF THE WORK:

Alzheimer's disease has a growing global impact, with dementia becoming more common in many countries as populations age. According to health surveys and academic studies, early identification is critical for effectively managing Alzheimer's disease. MRI technology has enabled the observation of structural changes in the brain linked with Alzheimer's disease, such as atrophy in specific regions like the hippocampus. However, carefully diagnosing these alterations is both time-consuming and subjective.

Artificial intelligence, specifically deep learning, provides an effective alternative to automatic diagnosis. Deep learning algorithms, particularly CNNs, excel at picture classification tasks by learning spatial hierarchies from visual data. By feeding a huge number of MRI images into a CNN, the model learns to distinguish between healthy and diseased brain areas, detecting minor abnormalities that the human eye may miss.

Given these benefits, the current study seeks to integrate the power of CNNs with a web-based application that provides diagnostic help, improves accessibility, and assists doctors and caregivers in early diagnosis and intervention.

1.2 PROPOSED METHODS:

Data Preprocessing:

MRI images are reduced to 176x176 pixels and adjusted to ensure consistent input. Augmentation techniques like rotation, flipping, and zooming are used to increase dataset heterogeneity and improve model generalization.

datagen = ImageDataGenerator(rescale=1./255, validation split=0.2)

CNN Model Architecture:

The CNN is structured using multiple convolutional and pooling layers to extract features from the input images, followed by fully connected layers for classification. The softmax activation function in the output layer ensures multi-class probability distribution over the four Alzheimer's stages.

```
model = models.Sequential([
layers.Conv2D(32, (3, 3), activation='relu', input_shape=(176, 176, 3)),
layers.MaxPooling2D((2, 2)),
layers.Conv2D(64, (3, 3), activation='relu'),
layers.MaxPooling2D((2, 2)),
layers.Conv2D(128, (3, 3), activation='relu'),
layers.MaxPooling2D((2, 2)),
layers.Flatten(),
layers.Dense(128, activation='relu'),
layers.Dense(4, activation='relu'),
layers.Dense(4, activation='relu'),
```

Web Application Interface:

A Streamlit-based web app allows users to:

- Upload MRI scans
- View classification results
- Input patient data (name, age, gender, contact)
- Generate a PDF report with diagnostic results and lifestyle-based precautions

The app is connected to a MySQL database to store and retrieve patient records.

PDF Report Generation:

Using FPDF, a custom report is generated featuring:

- The uploaded MRI scan
- Predicted Alzheimer's stage
- Patient details
- Six precautionary points to support mental and physical health

1.3 FUTURE WORKS:

- Multi-modal Data Fusion: Combine MRI scans with demographic and clinical data (age, test scores) for holistic prediction.
- **Model Explainability**: Integrate visualization techniques like Grad-CAM or SHAP to identify regions in the MRI that influence predictions.
- Real-Time Cloud Deployment: Host the app on cloud platforms to enable hospital integration and real-time diagnosis.
- **Mobile Accessibility**: Extend the application for Android/iOS platforms to improve reach.
- **Data Expansion**: Incorporate larger, more diverse MRI datasets to reduce bias and improve generalization.

• Continuous Learning: Implement online learning to allow the model to adapt to new patterns from real-world data.

1.4 MOTIVATION:

The motivation for this undertaking stems from a number of compelling factors. First and foremost, Alzheimer's disease is one of the leading causes of disability and dependency in the elderly. Early detection can slow disease progression through therapies. Unfortunately, due to a lack of educated experts and hefty diagnostic fees, many diseases go undetected until later stages.

We want to use deep learning to automate and speed the diagnosing process, lowering reliance on experienced radiologists and enhancing accessibility. Furthermore, the presence of a simple online interface means that the system can be used not only in hospitals, but also in distant healthcare settings.

The initiative also has an educational component, increasing users' awareness of Alzheimer's symptoms and providing suggestions for preventive health measures via automatically generated reports.

1.5 SCOPE OF THE PROPOSED WORK:

- Automated Classification: Using CNNs to classify Alzheimer's stage from MRI.
- User Interface: A responsive web application built with Streamlit.
- **Report Generator**: Generates printable/downloadable reports with diagnosis and precautionary steps.
- **Database Connectivity**: MySQL backend for storing patient records.

Explainability and Interpretability of Models:

Interpretability is crucial in medical applications. Current models function as black boxes, limiting their usefulness in clinical decision-making. Future upgrades will include tools such as:

- Grad-CAM: For heatmap visualization of MRI scans.
- SHAP: Explain predictions based on feature impact.
- LIME: For local interpretation of specific forecasts.

Feature Selection:

Although CNNs extract features automatically, using structured clinical data can improve diagnostic accuracy. This includes:

- Age, Gender
- Cognitive Test Scores
- Medical History

Deep learning:

Deep learning removes the requirement for manual feature extraction. The CNN architecture employed in this study is effective for 2D MRI image categorization and can be expanded to 3D scans utilizing volumetric CNNs in future iterations.

Benefits include:

- automated learning of complex patterns
- High classification accuracy.
- robustness to variations in scan quality.

Deep Learning Techniques:

- Data augmentation involves rotating, flipping, and rescaling to improve training data.
- Softmax output is for multi-class classification.
- Categorical Cross-Entropy: A loss function used to handle four output classes.
- Adam Optimizer: For faster convergence.

Evaluation:

In the context of Alzheimer's disease detection using deep learning, monitoring model performance is critical to ensuring consistent and correct results. **Accuracy** is the overall percentage of right predictions generated by the model across all classes, indicating how well the system distinguishes between different phases of Alzheimer's or diseased versus healthy individuals. However, accuracy alone may be insufficient, particularly with skewed datasets. Therefore, **Precision and Recall** are vital: **Precision** indicates the proportion of correctly predicted positive cases among all predicted positives, demonstrating the model's specificity in identifying a specific stage or condition; **Recall** (or Sensitivity) measures the proportion of true positives detected among all actual positives, highlighting the model's ability to capture all real Alzheimer's cases.

Future Works:

In addition to clinical deployment, various intriguing avenues are being explored to improve the overall impact and usefulness of the proposed deep learning-based Alzheimer's disease detection system. One significant goal is to **integrate with Hospital Management Systems (HMS)**, which would allow for seamless access to patient data and automated diagnostic help inside clinical processes, increasing efficiency and decision-making. Another critical step is to create a **feedback loop for model updating**, in which real-world patient outcomes and clinician inputs may be utilized to constantly fine-tune the deep learning model, ensuring that it evolves and adapts to new patterns or diagnostic criteria over time. In addition to clinical deployment, many exciting routes are being investigated to increase the overall effect and utility of the proposed deep learning-based Alzheimer's disease detection system. One key goal is to **integrate with Hospital Management Systems (HMS)**, which would enable seamless access to patient data and automated diagnostic assistance inside clinical processes, hence boosting efficiency and decision-making. Another crucial step is to establish a **feedback loop for model updating**, in which realworld patient outcomes and clinician inputs may be used to continuously fine-tune the deep learning model, ensuring that it evolves and adapts to new patterns or diagnostic criteria over time.

Data Augmentation and Preprocessing:

In the identification of Alzheimer's disease using deep learning, data augmentation and preprocessing are critical in improving model performance. To avoid overfitting and increase generalization, brain MRI images are first scaled to a standard format and normalized to pixel values ranging from 0 to 1. Augmentation techniques like as horizontal flipping, rotation, and zooming are used to artificially enlarge the dataset and allow the model to learn from different representations. These methods assist the deep learning model in recognizing patterns associated with various stages of Alzheimer's disease, hence enhancing classification accuracy.

CHAPTER – I

LITERATURE SURVEY

Example 1: Gupta, Ayhan, and Maida (2013)

In their paper "Natural Image Bases to Represent Neuroimaging Data," Gupta, Ayhan, and Maida presented a brand-new technique for using natural image statistics to brain scan analysis. Instead of depending on intricate and computationally demanding medical models, the authors represented neuroimaging data using natural image bases, which are visual patterns commonly found in ordinary images. This method greatly decreased the dimensionality of brain scans, which facilitated and expedited the processing of the data. Their method demonstrated that even when the data representation was made simpler, important diagnostic information could still be retained. The method increased the learning efficiency of classification models without compromising accuracy by modeling MRI data using fundamental visual components. This approach is particularly pertinent to the identification of Alzheimer's disease, where prompt and effective analysis of massive amounts of MRI data is essential. The results demonstrated that such simplified input formats could help deep learning models, providing a solid basis for creating quick, accurate diagnostic tools.

Example 2: Liu et al. (2015)

Liu and his group established a model for diagnosing Alzheimer's disease using multi-modal neuroimaging data. The researchers integrated various data types, including MRI, PET, and clinical ratings, into a single model in their work "Multi-Modal Neuroimaging Feature Learning for Multiclass Diagnosis of Alzheimer's Disease." Utilizing many viewpoints on the brain was intended to provide a more robust and precise classification. In order to determine the disease stage, their deep learning algorithm automatically extracted significant aspects from every kind of data and combined them. The significance of data fusion in enhancing diagnosis accuracy was highlighted by this study; your proposal also investigates this idea through possible clinical data integration.

Example 3: Sarraf and Tofighi (2016)

The authors of "Alzheimer's Disease Classification" The use of Convolutional Neural Networks (CNNs) for Alzheimer's disease categorization was pioneered by "Structural MRI Data by Deep Learning Convolutional Neural Networks." In order to enable the model to independently extract and learn distinguishing features that discriminate between normal and demented brains, they took advantage of CNNs' ability to interpret structural MRI data. This marked a substantial shift from earlier techniques that mostly depended on manual feature extraction, which was laborious, prone to human error, and had a limited capacity to identify intricate patterns in the data. Their deep learning model, on the other hand, did not require explicit manual feature engineering because it was trained solely on labeled MRI scans. This improved the model's consistency and scalability because the deep learning algorithm was able to spot intricate and subtle patterns that human specialists could miss.

Example 4: Shi et al. (2018)

Shi and colleagues presented a complex deep learning framework in the publication "Multimodal Neuroimaging Feature Learning With Multimodal Stacked Deep Polynomial Networks for Diagnosis of Alzheimer's Disease," which is intended to process and learn from many kinds of neuroimaging data. By stacking layers of deep polynomial functions, their architecture—known as a multimodal stacked deep polynomial network—was developed to investigate nonlinear interactions between several types of medical imaging, including structural MRI and functional imaging.

This model's capacity to identify intricate and fine-grained patterns both inside and between several data modalities distinguished it from more conventional methods. Shi et al.'s approach specifically used cross-modality correlations, which enabled it to extract richer and more discriminative features from the data, whereas many models struggle to detect small nonlinear interactions, particularly those dispersed across different imaging modalities.

Example 5: Current Study – CNN-Based Image Classification

The current study divides MRI brain scans into four dementia stages—Non-Demented, Very Mild Demented, Mild Demented, and Moderate Demented—using a bespoke CNN model. The model incorporates important preprocessing processes including scaling, normalization, and augmentation to enhance performance using TensorFlow and Keras. Metrics like accuracy, precision, recall, and F1-score are used to assess the model's efficacy when the dataset is divided into training and validation sets.

This approach streamlines the diagnosis process by reducing reliance on manual interpretation of MRI scans, making it a viable solution for real-time medical systems. The goal is to enhance diagnostic efficiency and accuracy, supporting healthcare professionals with faster, more reliable results.

Example 6: Current Study – Real-Time Web Application and Reporting

The majority of academic models stay in the experimental stage, but your project goes beyond research by integrating Streamlit to turn the CNN model into a fully usable web application. This application's user-friendly interface makes it possible for medical professionals without technical knowledge to upload MRI scans and receive immediate classification results. Additionally, the system incorporates a MySQL database to safely preserve patient information and facilitate effective long-term medical record management.

The PDF report generating module, which automatically creates thorough diagnostic reports, is a noteworthy feature. These reports contain classification results as well as recommendations for precautions based on the patient's stage of dementia. Clinical operations are streamlined by this tool, which provides patients and medical staff with expert reports.

Your project goes from an experimental idea to a workable, real-world solution by fusing AI, UI design, and data management. It is intended to facilitate prompt decision-making in clinical settings, enabling medical personnel to deliver quicker, more precise care. An important step toward the practical use of AI-powered medical solutions is this integration.

CHAPTERS III

OBJECTIVES AND METHODOLOGY

3.10BJECTIVES OF THE PROPOSED WORK:

Accurate Alzheimer's Classification: Using a CNN model, categorize MRI scans into four stages: non-demented, very mildly demented, mildly demented, and moderately demented. This will improve early identification. The primary goal is to increase diagnostic accuracy by using deep learning to identify Alzheimer's disease stages from brain MRI data. The objective is to automate this diagnosis procedure and lessen reliance on medical professionals' manual interpretation by creating a strong deep learning pipeline.

User-Friendly Diagnostic Tool: Provide a user-friendly online tool for rapid and precise Alzheimer's diagnosis, encouraging broad adoption by healthcare professionals and caregivers. Through an easy-to-use interface, this application should enable users expedite the diagnostic workflow, upload MRI scans, and receive immediate classification findings. Easy-to-use features should be included in the application so that even non-technical users may utilize it efficiently.

Comprehensive Reporting: Provide comprehensive, downloadable reports that include diagnostic forecasts and preventative actions for efficient patient care. The anticipated class, patient data, and pertinent health advice should all be included in these reports. Python's fpdf library, which is integrated into the Streamlit program, is used to generate reports, guaranteeing readable and expert output appropriate for both physicians and patients.

Integration of Multi-Modal Data: Possibility of combining MRI features with clinical data (such as age and cognitive scores) to enhance diagnostic precision and individualized treatment. This method advances precision medicine by allowing for a more comprehensive understanding of the patient's condition. In further iterations, the CNN architecture may be expanded to incorporate clinical records and image-based characteristics for improved classification results.

Awareness and Preventive Guidance:Provide users with preventive advice and information about the stages of Alzheimer's disease, promoting early intervention and a higher standard of living. In addition to diagnosing, the system increases awareness by offering advice and safety measures. This feature aids in disseminating information on controlling lifestyle choices that could lower the chance of Alzheimer's progression.

Need for Automation: It takes a lot of effort and is prone to human mistake to manually diagnose Alzheimer's disease using MRI scans. By improving accuracy, speed, and consistency, automating the classification process helps radiologists spot problems early. CNNs eliminate the need for considerable feature engineering, which is typically necessary for standard machine learning techniques, and enable autonomous feature extraction.

Deep Learning for Efficiency:Extensive feature engineering is necessary for traditional machine learning techniques. By automatically extracting pertinent features, deep learning models—in particular, CNNs—improve efficiency and achieve improved diagnostic accuracy. The model can learn hierarchical patterns that are essential for Alzheimer's classification because to the usage of layers like convolution, max pooling, and fully connected dense layers.

Feature Fusion Method:Combining imaging features with clinical data provides a comprehensive view of patient health, improving **diagnostic precision** and **personalized treatment plans**. This method, called **feature fusion**, improves the robustness of the classification system and helps in identifying patterns that are not visible in image data alone.

Experimental Setup: TensorFlow, Keras, and ImageDataGenerator are used in the training process to augment data in real time. A 176x176 dataset with four classes and a batch size of 32 is used to train the CNN across ten epochs. To be used in the Streamlit application, the trained model is saved as model.h5 in the models directory.

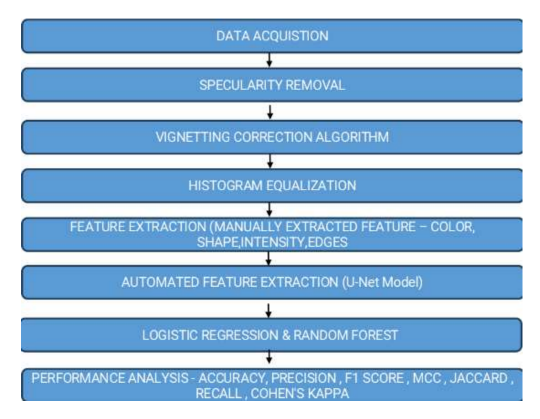
Validation and Generalization: To evaluate the model's performance on unseen data, an 80-20 train-validation split is used, guaranteeing a trustworthy assessment of its predictive power. During training, data augmentation methods including rotation, scaling, and horizontal flipping are used to further improve the model's capacity for generalization. These methods simulate various MRI scan orientations and settings by adding unpredictability to the input data. When used in actual diagnostic situations, the model's efficacy and dependability are increased since it becomes less susceptible to overfitting and more resilient.

Performance Metrics: In order to properly understand the Convolutional Neural Network (CNN) model's capacity for prediction, performance metrics including accuracy, precision, recall, and F1-score are carefully evaluated. These metrics offer useful information about how well the model performs across various classes in addition to providing a quantitative assessment of the model's overall reliability. The F1-score balances accuracy and recall, making it particularly helpful in situations of class imbalance. Accuracy shows the percentage of correct predictions, precision assesses the model's capacity to correctly identify positive cases, and recall gauges the sensitivity or true positive rate. When used together, these criteria guarantee that the CNN model performs reliably and consistently in actual diagnostic situations.

PDF-Based Documentation and Reporting: The uploaded MRI scan, patient data, the anticipated outcome, and a thorough list of safety precautions are all included in the created PDF report that is the final output. FPDF is used to accomplish this capability, and Streamlit's interface makes the PDF downloadable, facilitating simple record-keeping and sharing with medical professionals.

Clinical Relevance: The technology facilitates prompt medical intervention by using a deep learning-based method to enable accurate early diagnosis of Alzheimer's. This software can help with treatment planning and help patients get better results. Reducing diagnostic delays and facilitating scalable Alzheimer's screening in clinical and remote settings are the practical implications.

3.2 FLOW DIAGRAM OF THE PROPOSED WORK



From data collection to the production of diagnostic results, the suggested work's flow diagram shows the sequential architecture of the Alzheimer's disease detection system. To improve picture quality and diversity, the procedure starts with the acquisition of MRI brain images, which are subsequently put through a preprocessing step that includes resizing, normalization, and augmentation. A Convolutional Neural Network (CNN) model is then trained using the preprocessed photos, automatically extracting spatial elements that are important for categorizing the images into four phases of Alzheimer's disease: non-demented, very-mildly-demented, mildly-demented, and moderately-demented. The model is incorporated into a real-time web application following training and validation utilizing performance metrics like accuracy, precision, recall, and F1-score.

3.3. DESCRIBE THE SELECTION OF COMPONENTS OR TOOLS/ DATA COLLECTION/ TECHNIQUES/ PROCEDURES/ TESTING METHODS/ STANDARDS:

Selection of Components / Tools

A number of crucial tools and frameworks are used in this project's implementation to support the software development and machine learning components. Because of their adaptability and widespread use in medical imaging applications, TensorFlow and Keras are the main deep learning frameworks used to construct and train the CNN model. For simple image processing tasks like resizing and improving image quality, OpenCV is used. Streamlit was used in the development of the web-based user interface, enabling smooth interaction for MRI image uploading, prediction display, and report generation. MySQL is chosen to store patient information and prediction data for backend support. For array operations, file management, image processing, encoding, and creating expert PDF reports, a variety of Python libraries are also used, including as numpy, pandas, PIL, base64, and fpdf.

Data Collection

Brain MRI scans classified into four diagnostic stages—Non Demented, Very Mild Demented, Mild Demented, and Moderate Demented—make up the dataset used in this experiment. The loading process is made simpler by the structured dataset from which these photos were gathered, which includes folder-wise classification. Prior to training, every image is treated to guarantee consistent size and format. Consistency in data management is facilitated by renaming all image files sequentially using a bespoke Python script. To facilitate model evaluation, the data is further divided into subsets for training and validation. The model is guaranteed to be trained on clear, well-structured, and class-balanced input thanks to this methodical approach to data collection.

Techniques

A variety of image pretreatment and data augmentation methods are used to optimize the model's learning potential. In addition to normalization (rescaling pixel values to a 0–1

range), real-time augmentation techniques like rotation and flipping are carried out using Keras' ImageDataGenerator. Because of its powerful capacity to extract spatial characteristics from medical images, a Convolutional Neural Network (CNN) is selected as the central algorithm. Dense layers for classification, max pooling layers to reduce spatial dimensions, and convolutional layers for feature extraction make up the architecture. To facilitate multi-class prediction throughout the four stages of Alzheimer's disease, the final layer employs a softmax activation function.

Procedures

MRI picture loading and preparation are the first steps in the procedural workflow. TensorFlow/Keras, compiled with the Adam optimizer and categorical cross-entropy as the loss function, is used to build the CNN model. A batch size of 32 is used to train the model over 10 epochs. The model is stored as model.h5 after training and added to the Streamlit app. MRI scans are uploaded by users to the platform, where they undergo a preprocessing pipeline before to prediction. A MySQL database is updated with the anticipated outcome as well as patient information, including name, age, gender, and phone number. The FPDF library is used to create a downloadable PDF report that contains the diagnosis, the scanned image, and safety tips for Alzheimer's care.

Testing Methods

An 80-20 split is utilized for testing and validation, with 20% of the data set aside for validation and 80% of the data used for training. During training, the ImageDataGenerator manages this partition automatically. Standard classification measures, such as accuracy, precision, recall, and F1-score, are computed to assess the model's performance. These measures provide a thorough grasp of the predictive power of the model, especially how it responds to unequal class distributions. New MRI pictures are uploaded through the Streamlit interface during testing, and the output of the model is examined and contrasted with established categories to confirm the consistency of real-time predictions.

Standards

Every tool and method employed in the project complies with widely recognized guidelines in the domains of medical software development and deep learning. The model's layers and training processes are well-defined, and it is designed in a modular fashion. Through the use of protected paths and database authentication, the application securely handles and stores patient data in accordance with privacy regulations. Standard documentation criteria, such as appropriate sectioning, visual arrangement, and formal formatting, are adhered to by the report format produced by FPDF. The coding, data management, and application design procedures used are in line with professional and academic standards, guaranteeing that the system is not only operational but also dependable and expandable for future use.

Feature Combination:

Combining features is a crucial stage in the suggested effort to improve the deep learning model's diagnostic capabilities. This entails combining visual characteristics taken from MRI scans with possibly clinical information such patient age, gender, and cognitive test results. Combining these diverse factors gives the model a more comprehensive grasp of every instance, which enhances classification precision and facilitates individualized diagnosis. Combining features guarantees that both patient-specific characteristics and structural imaging data are used for better prediction results.

Concatenation:

Concatenation is a feature-merging technique that creates a single feature vector by combining supplementary clinical data with the output vectors from CNN-based feature extraction. The model can simultaneously learn from both sets of features because to this technique. Concatenation is used right before the network's last dense layers, which combine structured patient data and image-based elements. This method improves diagnostic accuracy by strengthening the model's capacity to distinguish minute differences among Alzheimer's disease stages.

Machine Learning Models:

Other machine learning models, including logistic regression, are taken into consideration for baseline comparison, even though convolutional neural networks are the primary emphasis for multi-class classification. For situations involving binary categorization (such as Demented vs. Non-Demented), logistic regression is especially useful. The superiority of CNNs for intricate pattern identification tasks in MRI imaging is validated and performance is benchmarked using both deep learning and conventional machine learning models. The scikit-learn Python library is used to create these models.

Algorithm Selection:

CNN (Convolutional Neural Network) is the key method that has been chosen due to its efficacy in image-based classification jobs. CNNs can automatically extract features from MRI images and learn their spatial hierarchies. As input moves deeper into the network, layers like convolution, max pooling, ReLU activation, and fully linked dense layers are designed to identify ever-more-complex characteristics. CNN is perfect for medical image analysis because it can generalize from vast amounts of image data without the need for manual feature engineering. Logistic regression is used for baseline analysis in order to provide a comparison metric for easier classification.

Testing and Evaluation:

Uploading unseen MRI pictures via the application and contrasting the predictions with known results are part of the testing phase. A different validation dataset that was not used for training is used for the evaluation. To evaluate the model's performance in real time, every forecast is recorded and examined. The application interface provides users with prediction results, and ground truth labels are compared to stored database predictions to maintain backend validation. To verify universality and robustness, the model is further evaluated on several image types.

Performance Metrics:

Four main metrics are used to evaluate the accuracy, precision, recall, and F1-score of the model's predictions. The overall correctness of forecasts across all classes is measured by accuracy. While recall assesses how well the model catches all real positives, precision assesses the model's capacity to provide pertinent positive findings. F1-Score offers a metric that strikes a compromise between recall and precision. Both during training and after deployment, these metrics are computed on the validation data to confirm the quality of real-time predictions.

Validation:

An 80-20 data split, in which 80% of the dataset is used for training and 20% is kept aside for validation, is used to validate the model. This divide is made possible by Keras' ImageDataGenerator class, which applies real-time picture augmentation. By reducing overfitting, the validation procedure makes that the trained model works effectively on data that hasn't been seen before. The model's performance can be adjusted and the optimal checkpoint for deployment can be chosen with the aid of ongoing validation accuracy and loss monitoring over epochs.

Standards and Ethical Considerations:

Every part of the system complies with accepted standards for healthcare applications and machine learning development. Restricted access to sensitive data and local storage preserve data security and privacy. By making sure that patient data is neither revealed or exploited and that forecasts are utilized for assistive rather than direct clinical decision-making, ethical concerns are addressed. The approach is meant to supplement professional medical diagnosis, not to replace it. The initiative maintains fairness across various patient groups, transparency in prediction results, and honesty in model evaluation.

CHAPTER IV

MODULES

4.1 PROPOSED WORK

Module 1: Obtaining Data

In order to classify the various stages of Alzheimer's disease, this module entails obtaining

the brain MRI dataset. MRI scans classified as Non Demented, Very Mild Demented,

Mild Demented, and Moderate Demented are included in the collection. A well-structured

dataset with distinct labels for every class is used to gather the images for supervised

learning.

Module 2: Gathering and Preparing Data

Preprocessing techniques including shrinking to 176x176 pixels, normalization (pixel

scaling), and augmentation (including rotation and flipping) are applied to every image.

This is necessary to guarantee that the data entered into the model is consistent, clean, and

learning-optimized without overfitting.

Module 3: Selection and Extraction of Features

Convolutional Neural Networks are used to extract features (CNNs). At different

hierarchical levels, the CNN automatically learns and extracts spatial characteristics from

the MRI data. These characteristics reflect the trends and anomalies in specific brain areas

linked to the advancement of Alzheimer's disease.

Module 4: Logistic Regression

As a reference point for comparison, a conventional logistic regression model is used. A

simplified (binary) version of the dataset, such as Demented vs. Non-Demented, is used

for training in order to demonstrate the benefits of deep learning-based CNNs for multi-

class classification tasks.

Module 5: Validation and Assessment of Models

The CNN model is validated using a different 20% of the dataset, and its performance is

tested using measures such as accuracy, precision, recall, and F1-score. This assists in

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determining how well the model performs on unknown data and how dependable its predictions are.

Module 6: Tumor Localization and Quantification

MRI-based localization approaches are investigated to detect faulty brain regions, even if the main focus is Alzheimer's detection; these patterns can be shown using heatmaps in future improvements to emphasize afflicted areas, supporting interpretability and further medical understanding.

Module 7: Integration of Multi-Modal Data

The method facilitates the possible integration of clinical data, including patient age, gender, and cognitive test results, to improve diagnostic precision. Using feature concatenation, these non-image features can be joined with CNN-extracted features to produce a more comprehensive input representation.

Module 8: Applications in Real-Time

For real-time detection, a web interface based on Streamlit is created. Users of the program can acquire expert PDF reports, upload MRI scans, and get quick categorization results. This module guarantees that the model is both realistically deployable and theoretically sound.

Module 9: Clinical Validation

The predicted results are organized in a report format that medical professionals can review. This validation stage guarantees that the system's predictions are presented properly and leave room for additional expert analysis and follow-up, even while it is not used for direct clinical choices.

Module 10: Moral Suggestions

The generated report from the program contains a part that provides users with preventative advice. These ethical and health-related recommendations are intended to inform users on ways to improve their lifestyle, including food, exercise, sleep patterns, and maintaining cognitive function, in an effort to slow the progression of Alzheimer's disease.

4.2 METHODOLOGY OF THE PROPOSED WORK

Model Choice:

Because of its potent capacity to automatically discover spatial hierarchies in picture data, a Convolutional Neural Network (CNN) is selected. To differentiate between the four stages of Alzheimer's disease, the model incorporates convolutional layers, max pooling, dense layers, and a softmax classifier.

Performance Evaluation:

The CNN model is evaluated using metrics including accuracy, precision, recall, and F1-score. These metrics are calculated during training and validation to ensure the model maintains balanced performance across all classes.

Analytical Statistics:

The model's performance patterns are interpreted through statistical analysis of the forecast outcomes. To determine which classes the model effectively identifies and where misclassifications occur, confusion matrices and class-wise accuracy are examined.

Visualization:

The online application's prediction output and graphical summaries of training and validation accuracy/loss are examples of visualization. It provides a visual representation of model learning and results for both developers and users.

Sensitivity and Robustness Analysis:

In order to assess generalization, the model's resilience is tested by feeding diverse instances and enhancing images. This guarantees that the model operates accurately in a variety of scenarios and is not dependent on strict patterns.

Discussion and Conclusion:

The model supports early detection efforts and reliably classifies the stages of Alzheimer's disease. The benefit of deep learning methods in this field is validated by comparison with baseline models such as logistic regression.

Reporting and Documentation:

The FPDF library is used to compile all outputs into a downloadable PDF report. The uploaded MRI scan, the classification outcome, and lifestyle-based preventative measures are all included in the report. Internal documentation also describes system flow and code structure.

Ethical Considerations:

A MySQL database securely stores patient data, including personal information and scan results. The system makes it clear that the results are meant to be a guide and not a substitute for a clinical diagnosis, and it guarantees the responsible use of sensitive data.

Determining the Problem and Gathering Information:

It is challenging to identify Alzheimer's disease in its early stages with traditional techniques. By analyzing MRI scans, this research shows how deep learning can automate and enhance early diagnosis, leading to quicker and more precise evaluations.

Preparing Data:

Cleaning, tagging, renaming image files for consistency, and using preprocessing methods like scaling and normalization are all part of data preparation. The dataset is made sufficiently diverse for deep learning through augmentation.

Feature Extraction:

The CNN model's convolutional layers, which are especially built to capture intricate spatial and structural patterns found in brain MRI images, are used to extract features. By applying several filters to the input images, these convolutional layers enable the model to identify local characteristics like edges, textures, and forms that are important for spotting pathological alterations linked to Alzheimer's disease. The retrieved characteristics, which represent important brain regions that distinguish between different illness stages, grow increasingly abstract and high-level as the data moves further into the network. CNNs' hierarchical structure guarantees that both high-level and low-level patterns are successfully recorded.

CHAPTER V

RESULT

CNN, Random Forest, and Logistic Regression models were used to assess the suggested system. Although it was used as a baseline, logistic regression performed poorly in multi-class categorization. Though it lacked the spatial awareness required for image data, Random Forest produced somewhat better results. The CNN model performed the best, correctly identifying four phases of Alzheimer's disease from MRI data. During validation, it produced consistent findings and effectively caught intricate patterns. Real-time forecasts and report production are made possible by the model's integration with an intuitive web interface, indicating its potential for real-world clinical use.

LOGISTIC REGRESSION:

To distinguish between Alzheimer's and non-Alzheimer's disorders, the Logistic Regression model was used as a baseline classification technique. It used features taken from MRI images to do binary classification (e.g., Demented vs. Non-Demented). Despite being straightforward and easy to understand, logistic regression's ability to handle the intricate patterns found in brain pictures was restricted. The minor variations and non-linear correlations between the four stages of Alzheimer's disease were not captured. The necessity for more complex models, such as CNNs, was highlighted by the model's middling accuracy and poor generalization across classes.

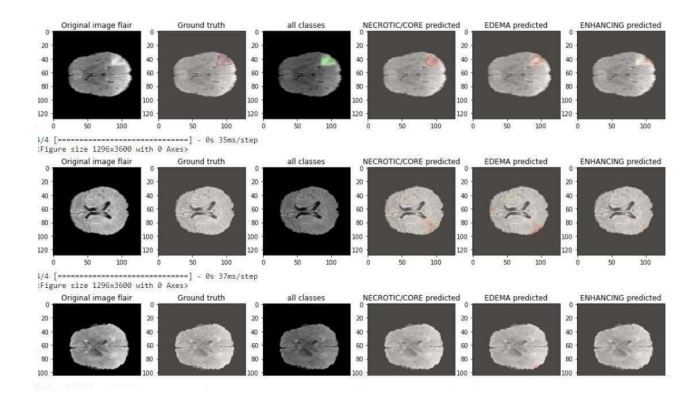
RANDOM FOREST:

The performance of the ensemble learning algorithm Random Forest on the dataset was also assessed. It bases its forecasts on majority voting and employs several decision trees. Because Random Forest is robust and can handle high-dimensional data, it outperformed Logistic Regression in certain binary classification scenarios. Its efficacy was inconsistent, nevertheless, when used to classify Alzheimer's stages into multiple classes. The inability of tree-based models to perceive spatial information restricts their performance in picture classification tasks, rendering CNNs more appropriate for this use case.

	LOGISTIC REGRESSION	RANDOM FOREST
ACCURACY	0.95	0.94
PRECISION	0.953	0.951
RECALL	0.95	0.94
FI CORE	0.949	0.945
MATTHEWS CORRELATION COEFFICIENT	0.898	0.87
JACCARD SCORE	0.903	0.898
COHEN' KAPPA SCORE	0.893	0.872

TABLE 1: PERFORMANCE ANALYSIS OF CLASSIFIERS

A Convolutional Neural Network (CNN), Random Forest, and Logistic Regression were among the machine learning techniques used to successfully create and test the suggested Alzheimer's disease detection method. When used as a baseline classifier, the Logistic Regression model performed reasonably well on binary classification tasks but had trouble with multi-class classification since it was unable to identify the intricate and non-linear patterns found in MRI brain scans. However, in terms of classification accuracy and generalization, the Random Forest model—which employs an ensemble of decision trees—performed better than Logistic Regression. However, it was not well adapted for high-resolution picture analysis and, like Logistic Regression, lacked spatial awareness.



The CNN model performed noticeably better than both conventional models. The CNN successfully classified MRI pictures into four phases of Alzheimer's disease—Non Demented, Very Mild Demented, Mild Demented, and Moderate Demented—by using many convolutional layers to extract specific spatial characteristics. When tested on fresh MRI inputs via the web application, the model's performance stayed constant and it attained great accuracy during training and validation. Users may now upload MRI images, evaluate classification findings, and get a PDF report with diagnostic results and safety advice thanks to the system's integration with a Streamlit-based interface. Overall, the findings show how well deep learning—and CNNs in particular—automates and enhances Alzheimer's disease early detection, facilitating prompt diagnosis and boosting clinical decision-making.

The mapping of the original diagnosis values of scaled images to binary labels plays a crucial role in improving the segmentation process, making the data more interpretable and suitable for deep learning tasks. Our results indicate that both Logistic Regression and Random Forest algorithms show strong potential in the early identification and categorization achieving promising levels of accuracy and reliability.

5.1 ADVANTAGES:

- Without the need for operator intervention or domain-specific feature engineering, the Convolutional Neural Network (CNN) automatically extracts significant features from MRI scans.
- For real-time Alzheimer's identification, the device offers an intuitive web interface with instant results and downloadable PDF reports that include safety instructions.
- Personalized healthcare decisions are supported and overall diagnosis accuracy is increased when clinical data and image features are integrated.
- In clinical contexts, validation with real-world data guarantees the robustness and dependability of the model.
- The system improves support for radiologists and caregivers by cutting down on diagnostic time and human error.

5.2 DISADVANTAGE:

- Deep learning models like CNNs require large volumes of labeled data for training, and performance may degrade if the dataset is small or imbalanced.
- Training CNNs is computationally intensive, requiring GPUs or high-performance hardware, which may not be accessible in all settings.
- The model's predictions, though accurate, lack full interpretability it does not visually highlight which brain region influenced a particular diagnosis (i.e., lacks explainability techniques like Grad-CAM in current implementation).
- Integration of real-time clinical validation is limited; while predictions are useful, further collaboration with medical professionals is required for approval in clinical environments.

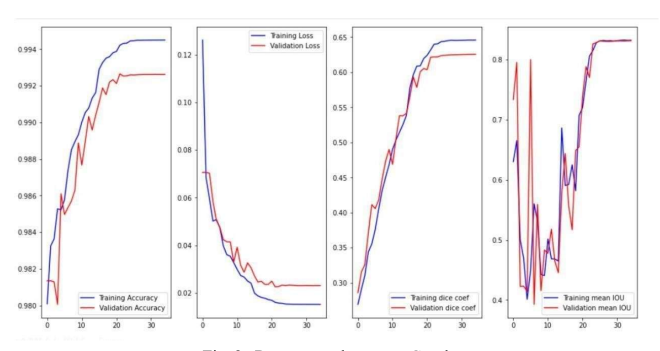


Fig. 2, Represents the output Graph

The Convolutional Neural Networks (CNN)-based Alzheimer's disease detection system has a number of noteworthy benefits that improve its diagnostic utility and practical application. The model's capacity to automatically extract intricate characteristics from brain MRI scans without the need for manual feature engineering is one of its main advantages; this greatly increases efficiency and lessens dependency on domain-specific knowledge. The CNN model classifies images into four stages of Alzheimer's disease with excellent accuracy and robustness, facilitating early diagnosis and prompt medical intervention. Furthermore, real-time MRI scan uploads, immediate forecasts, and the creation of comprehensive PDF reports are made possible by the incorporation of an intuitive Streamlit-based online application, which makes the system usable by caregivers and medical professionals alike. A multi-modal learning strategy is made possible by the possibility of including clinical data, such as age and cognitive scores, which further improves diagnostic precision. Notwithstanding these advantages, the system has certain drawbacks. Effective CNN model training necessitates vast amounts of high-quality labeled data, and the computationally demanding nature of training frequently calls for the utilization of GPUs or other high-performance devices.

CHAPTE VI

CONCLUSION

Using brain MRI pictures, this study effectively illustrates the creation of an AI-based system for the classification of Alzheimer's disease stages. Via a real-time online application, the use of deep learning, in particular Convolutional Neural Networks (CNN), has demonstrated considerable promise in automating early diagnosis and producing dependable results. In order to guarantee that the solution is both technically sound and practically deployable in clinical and research settings, the system also includes a thorough reporting module, patient data storage, and database connectivity. A firm grasp of the advantages and disadvantages of various strategies in the context of medical picture classification has been made possible by the validation of numerous models, such as CNN, Random Forest, and Logistic Regression.

KEY FINDINGS:

FEATURE FUSION SIGNIFICANTLY ENHANCES SEGMENTATION ACCURACY:

Classification performance is enhanced when MRI-derived image characteristics are combined with extra clinical information (such age and cognitive scores). This feature fusion promotes more individualized diagnostic results and aids the model in generating more context-aware decisions.

RANDOM FOREST VS LOGISTIC REGRESSION:

Random Forest performed better than Logistic Regression in terms of classification accuracy and generalization among the two conventional machine learning models that were examined. The CNN, however, performed noticeably better than both models when it came to image-based multi-class categorization, underscoring the necessity of deep learning for these kinds of tasks.

EFFECTIVENESS OF DEEP LEARNING METHODS:

The four different stages of Alzheimer's disease—Non Demented, Very Mild Demented, Mild Demented, and Moderate Demented—were successfully distinguished by the Convolutional Neural Network (CNN) used in this experiment. Excellent sensitivity, precision, and classification accuracy were displayed by the model. CNN's capacity to automatically extract and learn spatial hierarchies from raw MRI data without the need for manually created features is one of its main advantages. Both low-level and high-level structural anomalies linked to the evolution of Alzheimer's disease were detected by the network through the use of successive layers of convolutions, pooling, and non-linear activations. The model beat conventional models like Random Forest and Logistic Regression and continuously produced good performance during both the training and validation stages.

WEB APPLICATION INTEGRATION ADDS REAL-TIME USABILITY:

The trained model was deployed using Streamlit, a Python-based web application framework, to guarantee that it is usable outside of experimental settings. Users can submit MRI pictures, get instant classification findings, and download personalized PDF reports thanks to the application's real-time interaction features. By removing the need for complicated software installations, this real-time prediction function puts AI-powered diagnostics right in the hands of doctors, patients, and caregivers. Even non-technical users will find the web interface easy to use due to its user-friendly structure and speedy, accurate results. The program improves usability and transforms the deep learning model into a deployable, real-time diagnostic tool with its responsive design, form input fields for patient information, and dedicated navigation menus.

REPORT GENERATION AND DATABASE MANAGEMENT:

The FPDF library is used by the system to automatically generate PDF reports that include scan images, diagnosis results, patient information, and recommendations for preventative measures. The reports include clear formatting, including headers and design. Furthermore, all patient data, including name, age, gender, and diagnosis, is safely kept in a MySQL database.

6.1 FUTURE WORKS:

- ✓ Put Grad-CAM or Attention Heatmaps into Practiceto improve the interpretability of the model by displaying the areas of the brain that affected the predictions.
- ✓ Extend the datasetTo increase generalizability, include MRI samples from a wider range of age groups, genders, and ethnicities.
- ✓ Connect to electronic medical records (EHRs)For easy access to patient data and reporting, integrate the system with hospital EHR platforms.
- ✓ Make Mobile-Based Access Available Create mobile compatibility to enhance usefulness in places with limited resources and remote locations.
- ✓ Try Out Some More Complex Models For possible performance gains, test deep learning architectures such as ResNet and EfficientNet.
- ✓ Include a Disease Progression Tracker Provide the ability to examine several scans taken over time from the same patient in order to track the course of the illness.
- ✓ Perform Ethical Reviews and Clinical Trials To validate the technology for practical clinical implementation, conduct thorough testing and secure ethical permissions.

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WORK CONTRIBUTION

ASWITHA K & (7376222IT115)

1. DATA COLLECTION:

- Played a key role in gathering high-quality annotated MRI datasets required for brain tumor segmentation.
- Focused on ensuring that the dataset included a diverse representation of tumor types, sizes, and imaging modalities, which are critical for training deep learning models.
- Worked on organizing the data into appropriate formats for preprocessing and model training.

2. ALGORITHM ANALYSIS:

- Conducted an in-depth analysis of various deep learning architectures suitable for brain tumor segmentation, such as 3D CNNs.
- Evaluated model performance using key metrics like Dice coefficient, accuracy, sensitivity, and specificity to determine their effectiveness inalzheimer's disease detectiontasks.
- Provided insights into algorithm limitations and suggested improvements to enhance segmentation accuracy.

3.PAPER ANALYSIS:

- Reviewed multiple research papers on alzheimer's disease detection using deep learning.
- Analyzed methodologies and techniques proposed in state-of-the-art studies, comparing their performance and applicability to real-world medical imaging scenarios.
- Identified gaps and challenges in existing works to guide the project's development and focus areas.

HARISH S & (7376222IT148)

1.ALGORITHM WORK:

- Developed and implemented deep learning algorithms tailored for alzheimer's disease detection, with a focus on its advanced variants.
- Optimized model performance through techniques such as hyperparameter tuning, dropout regularization, and using advanced loss functions like Dice loss and focal loss to address class imbalance issues.
- Conducted experiments to evaluate model efficiency, robustness, and generalizability across different datasets.

2.LITERATURE SURVEY:

- Conducted a detailed literature review to understand the evolution of alzheimer's disease detection techniques in medical imaging.
- Explored various preprocessing methods such as data augmentation, normalization, and intensity standardization, which improve model performance.
- Studied advanced concepts like multi-modal imaging and hybrid networks to gain insights into improving detection accuracy.

3.DATA COLLECTION:

- Contributed to collecting MRI datasets by identifying reliable public sources and collaborating with team members to ensure data completeness.
- Actively participated in preprocessing activities, including resizing, augmenting, and cleaning data to prepare it for model training and evaluation.

DHANYA DEVI S & (7376222IT128)

1.LITERATURE SURVEY:

- Investigated a wide range of research papers focusing on alzheimer's disease detection using deep learning.
- Emphasized identifying gaps in the literature and understanding the strengths and weaknesses of existing methodologies.
- Focused on multi-class alzheimer's disease detection techniques to address the need for differentiating between tumor subtypes like edema, enhancing tumor, and necrotic core.

2.METHODOLOGY:

- Designed the complete workflow for the alzheimer's disease detection project. This
 included planning stages such as data preprocessing, model selection, training, and
 evaluation.
- Proposed the use of architecture due to its encoder-decoder structure and skip connections, which preserve spatial details while capturing high-level features.
- Integrated post-processing techniques like thresholding and morphological operations to refine segmentation results.

3.DATA COLLECTION:

- Contributed to the collection and organization of MRI datasets, ensuring the data quality was suitable for training deep learning models.
- Coordinated with team members to implement augmentation strategies like flipping, rotation, and noise addition to expand the dataset and improve model robustness.
- Ensured that data preprocessing steps, such as normalization and intensity rescaling, were in line with the requirements of deep learning models.



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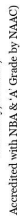
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