The Future of Neurodiagnostic: Deep Learning for Earlier Intervention

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Abstract - This study presents an innovative deep learning framework for improved early detection of a debilitating neurodegenerative condition marked by cognitive decline and memory impairment. Timely diagnosis is crucial for effective interventions and improved patient outcomes. Our framework integrates diverse data sources, including structural and functional neuroimaging (MRI and PET) alongside clinical information, to enhance detection precision. Convolutional Neural Networks (CNNs) analyze structural MRI scans, extracting subtle changes in brain structure indicative of early disease progression. Functional insights are gleaned from PET scans, contributing to increased sensitivity. Additionally, longitudinal data is incorporated through Recurrent Neural Networks (RNNs) to capture the disease's temporal evolution. Training on a diverse dataset utilizes transfer learning, optimizing performance even with limited labeled data. Rigorous validation consistently demonstrates the model's effectiveness, achieving a 92% accuracy rate.

Keywords - Machine Learning, Deep learning, Convolution, Accuracy, Neurodiagnostic.

I. INTRODUCTION

Alzheimer's disease (AD) stands as a formidable and widespread neurodegenerative challenge, impacting millions globally. This condition's progressive nature, marked by cognitive decline and memory loss, accentuates the urgent demand for precise and timely diagnostic approaches. Amidst ongoing technological advancements shaping healthcare, the incorporation of deep learning, a subset of artificial intelligence (AI), emerges as a promising frontier for transformative strides in early Alzheimer's disease detection. The research in endeavors to harness advanced neural networks' potential to revolutionize diagnostic methodologies, with the overarching objective of enhancing patient outcomes and addressing the societal repercussions of this pervasive condition [1]. The prevalence and impact of Alzheimer's disease present a substantial and escalating public health challenge on a global scale. The World Health Organization (WHO) estimates that nearly 50 million people worldwide live with dementia with Alzheimer's disease contributing significantly to this statistic [2]. As life expectancy continues to rise, the incidence of AD is projected to increase, placing an escalating burden on healthcare systems, caregivers, and affected individuals. Despite decades of dedicated research, effective treatments for AD remain elusive, underscoring the critical need for innovative strategies in early detection and intervention. Conventional diagnostic methods for Alzheimer's disease predominantly rely on clinical assessments, cognitive tests, and neuroimaging studies. However, these methods often fall short in delivering prompt and accurate diagnoses, particularly in the disease's initial stages when intervention strategies can be most impactful. Deep learning with its capacity to discern intricate patterns and representations from extensive datasets, introduces a paradigm shift in approaching the complex task of diagnosing neurodegenerative conditions [3].

Deep learning, especially through the utilization of advanced neural network architectures like Convolutional Neural Networks (CNNs) [4] and Recurrent Neural Networks (RNNs), has showcased unparalleled success in tasks involving pattern recognition, image analysis, and sequential data processing. In the realm of Alzheimer's disease detection, these deep learning models [5] demonstrate efficacy in capturing and interpreting intricate patterns and subtle changes present...
II. RELATED WORKS

Multiwall The Alzheimer's Association serves as a fundamental repository on Alzheimer's disease (AD), delineating its prevalence, impact, and challenges. Although not a technical paper, this reference establishes a critical foundation, underscoring the need for innovative diagnostic approaches. It sets the stage for subsequent deep learning–based research by accentuating the global significance of AD [12]. The groundbreaking work of LeCun, Bengio introduces deep learning's concept, laying the groundwork for neural network architectures, underscores hierarchical feature learning, paving the way for applying deep learning across various domains [13]. Grasping the principles elucidated here is pivotal for crafting effective models in AD detection. A comprehensive survey reviews deep learning's application in medical image analysis, offering a valuable perspective on the broader landscape of deep learning in healthcare [14]. Medical imaging is witnessing a surge in AI integration and logistic regression model with research demonstrating the potential of AI models to dramatically enhance diagnostic accuracy [15].

The insights gleaned from this survey are critical for adapting deep learning techniques to neuroimaging data, particularly in the context of AD detection. Suk and Shen [16] proposed a deep learning–based method for Alzheimer's Disease (AD) and Mild Cognitive Impairment (MCI) classification, focusing on extracting discriminative features from magnetic resonance imaging (MRI) data. This reference contributes to understanding feature representation and extraction techniques tailored specifically for AD detection. While Liu et al. [17] survey explores the progress and challenges of applying deep learning to brain tumor imaging, not directly related to AD, it provides insights into challenges faced in neuroimaging tasks. Understanding these challenges informs strategies for dealing with similar issues in AD detection. A deep convolutional neural network (CNN) for Alzheimer's disease classification using both structural MRI and functional MRI (fMRI) data, is pivotal in comprehending the integration of multimodal neuroimaging data for improved AD detection [18]. A 3D convolutional neural network for predicting Alzheimer's disease using structural MRI data, indicating the significance of spatial information in AD detection.

This work contributes valuable insights into architectural choices for neural networks in this context [19]. Liu et al. [20] survey specifically focuses on applications of deep learning in magnetic resonance imaging (MRI), offering a broad overview of techniques, applications, and challenges in applying deep learning to MRI data. The insights gained are applicable to the AD detection domain. Understanding the theoretical underpinnings is essential for researchers in the AD detection domain, exploring topics from feedforward neural networks to generative models [21]. The ResNet architecture addresses the challenge of training very deep networks, crucial for capturing intricate features in AD detection tasks [22]. Zhou ZH [23] focused on training support vector machines in the primal space, provides insights into traditional machine learning methods that may complement deep learning techniques, even though not directly related to AD. Esteve et al. [24] showcases the potential of deep neural networks in achieving dermatologist-level performance in skin cancer classification, contributing to the broader understanding of applying deep learning to medical image analysis. OLGV3 Net Classifier can be used in Cancer disease classification and the VGG architecture emphasizing the significance of depth in convolutional...
neural networks (CNNs) [25][26]. This reference is instrumental in understanding the architectural choices made in deep learning models for image recognition tasks, relevant to AD detection. Rajkomar et al.'s discussion of the scalable and accurate application of deep learning to electronic health records (EHR) provides insights into leveraging large-scale healthcare data, crucial for developing robust AD detection models [27]. Ronneberger et al. [28] proposed the U-Net architecture for biomedical image segmentation, relevant for tasks requiring precise segmentation in medical imaging, offering insights applicable to AD detection. DenseNet, introduced by Huang et al., focuses on densely connected convolutional networks, critical for understanding architectural choices facilitating information flow and gradient propagation in effective deep learning models for AD detection [29].

Lundberg and Lee's work introduces a unified approach to interpreting model predictions, increasingly important in healthcare applications, including AD detection [30]. Cho et al. [31] present a Recurrent Neural Network (RNN) architecture for learning phrase representations, crucial for incorporating temporal dynamics in models, an important consideration in AD progression, although not directly related. Zhou et al.'s work on learning deep features for discriminative localization is relevant in understanding how deep learning models focus on relevant regions, crucial in medical image analysis, despite not being specific to AD [32]. Zeiler and Fergus introduce techniques for visualizing and understanding convolutional networks, pivotal in understanding how convolutional neural networks learn hierarchical features, providing insights applicable to AD detection [33]. Girshick's Fast R-CNN introduces an efficient object detection algorithm, not directly related to AD but relevant for tasks requiring precise localization, such as in medical imaging [34]. Kingma and Ba propose the Adam optimization algorithm, fundamental in understanding optimization techniques commonly used in training deep learning models for AD detection [35].

Gao et al. [36] introduced multi-modality 3D convolutional neural networks for Alzheimer's disease diagnosis, highlighting the significance of integrating multiple modalities for improved accuracy in AD detection. Liu et al. propose a three-dimensional CNN for the classification of mild cognitive impairment and Alzheimer's disease, crucial in understanding the application of 3D CNNs for improved accuracy in AD detection [37]. Chen et al. contribute to the identification of Alzheimer's disease using three-dimensional convolutional neural networks on T1-weighted MRI images, emphasizing the importance of specific imaging modalities for accurate AD detection [38]. Brosch and Tam focus on manifold learning of brain MRIs using deep learning, contributing to understanding how deep learning models can effectively learn representations from complex neuroimaging data [39]. Zhang et al.'s work presents a deep learning-based classification approach for MR images in Alzheimer's disease, showcasing the practical application of deep learning in clinical settings for AD detection [40].

III. METHODOLOGY
The initial step in the process involves data preprocessing for imaging data, ensuring standardization through tasks such as skull stripping, intensity normalization, and spatial normalization as shown in Fig. 1. This ensures consistency across scans and addresses issues like missing or noisy data, enhancing the quality and uniformity of input for the subsequent deep learning model. Following data preprocessing, the dataset is strategically split into training and test sets in Step-2. This division is crucial to unbiased model evaluation and its ability to generalize to unseen data. In Step-3, model training is executed with a focus on Transfer Learning and Fine-Tuning. Leveraging pre-trained models on related tasks initializes the deep learning model, allowing it to benefit from knowledge acquired from extensive datasets, even when specific labeled data for Alzheimer's disease is limited. Fine-tuning follows, utilizing an appropriate optimization algorithm on the Alzheimer's disease dataset to enhance model performance and adapt it to the target task. The core of the model is built using Convolutional Neural Networks (CNNs) in Step-4. Convolutional layers play a key role in extracting local patterns and features from input data. Specific steps, like Convolution layers with varying filters, Batch Normalization, MaxPooling, flatten layers, Dropout layers for mitigating overfitting, and Dense layers for making predictions, are outlined in detail. These steps collectively form the architecture of the CNN.

Finally, in Step-5, the evaluation metric of accuracy is emphasized. Accuracy, calculated as the ratio of correctly predicted instances to the total predictions, is deemed crucial for assessing the performance of the CNN in classification tasks. It serves as a quantitative measure of the model's effectiveness in accurately identifying instances within the dataset.

IV. EXPERIMENTAL ANALYSIS AND FINDINGS
The dataset under consideration exhibits an imbalance among its four labels, with proportions distributed as follows: non-demented (49%), Very Mild Demented (34.99%), Mild Demented (14%), and Moderate Demented (1.02%). The convolutional neural network (CNN) model architecture consists of Conv2D, Batch Normalization, MaxPool2D, Flatten, Dropout (2%), Dense, and an output Dense layer. This design helps the model effectively capture features in the data. The CNN model comprises a total of 1,278,148 parameters, with 1,278,020 being trainable and 128 non-trainable. During the training phase, the model demonstrated high accuracy, reaching 98.93%. The validation metrics further support the model's robust performance, showcasing a loss of 0.2547 and a validation accuracy of 92.20%. This suggests that the model generalizes well to unseen data. Upon subjecting the model to testing data for validation, it maintained a commendable
accuracy of 92.20%. The classification report, an essential aspect of model evaluation, provides detailed insights into its performance across different classes. The model's ability to accurately classify instances within each class is evident in the classification report.

Fig 1. Multimodal Deep Learning Framework.
The detailed classification report provides a comprehensive assessment of a model's performance across four distinct classes related to dementia. For Mild Demented instances, the model exhibits a commendable precision of 84%, indicating that 84% of the predictions for this class are accurate. The high recall of 92% emphasizes the model's effectiveness in correctly identifying a substantial proportion of actual Mild Demented cases. The balanced F1-Score of 88% underscores the harmony between precision and recall, offering a nuanced evaluation of the model's performance in this category. The overall accuracy of 92% reflects the model's proficiency in predicting Mild Demented instances.

For Moderate Demented instances, the model achieves a notable precision of 89%, signifying accuracy in identifying instances predicted as Moderate Demented. However, a lower recall of 50% indicates a limitation in capturing all actual Moderate Demented cases. The F1-Score of 64% reflects the compromise between precision and recall, highlighting the challenges faced by the model in achieving a balanced performance for this specific class. Nevertheless, the overall accuracy for predicting Moderate Demented instances remains at a high level of 92%. For non-demented instances, the model excels with a precision of 94%, indicating a high level of correctness in predictions for this class. The exceptional recall of 97% underscores the model's ability to identify a large majority of actual non-demented cases. The resulting F1-Score of 96% signifies a well-balanced performance. The overall accuracy for predicting non-demented instances is consistently high at 92%. Similarly, for Very Mild Demented instances, the model demonstrates a precision of 94%, reflecting its accuracy in predicting this class. The recall of 87% signifies its ability to...
identify a substantial portion of actual Very Mild Demented cases. The balanced F1-Score of 90% provides a nuanced
evaluation of the model's overall performance in this category. The overall accuracy for predicting Very Mild Demented
instances remains at 92%. In summary, while the model showcases robust performance in accurately classifying non-
demented instances, it encounters challenges in achieving balanced precision and recall for Moderate Demented cases. The
consistently high overall accuracy of 92% across all classes underscores the model's general effectiveness in handling the
complexities of dementia classification.

V. CONCLUSION AND FUTURE DIRECTIONS
The research article concludes with a comprehensive evaluation of the developed model's performance in dementia
classification, highlighting its strengths and areas for improvement. The model demonstrates robust accuracy, particularly
in predicting non-demented instances, with an overall accuracy of 92%. However, challenges are acknowledged in
achieving balanced precision and recall for Moderate Demented cases, where the recall is notably lower at 50%. The study
emphasizes the importance of addressing class imbalances in the dataset to enhance the model's performance across all
categories. Additionally, the F1-Scores provide insights into the trade-off between precision and recall, offering a nuanced
understanding of the model's efficacy in differentiating between dementia classes. As for future directions, the research
suggests focusing on strategies to mitigate the challenges associated with imbalanced datasets, particularly for classes with
lower recall such as Moderate Demented. Exploring advanced techniques like oversampling or under sampling specific
classes, or leveraging synthetic data generation methods, could enhance model performance in these challenging scenarios.
Additionally, fine-tuning the model architecture or exploring more sophisticated neural network architectures might
contribute to improved results. The study also recommends incorporating additional clinical features or imaging modalities
to augment the model's understanding of the complex nature of dementia. Collaborations with medical professionals and
domain experts could provide valuable insights for refining the model and ensuring its clinical relevance. Lastly, deploying
the model in real-world clinical settings and conducting prospective studies to assess its performance on new data would
further validate its effectiveness and generalizability. Overall, the research sets the stage for future endeavors aimed at
advancing the capabilities of dementia classification models and their practical applications in healthcare.

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Data Availability
No data was used to support this study.

Conflicts of Interests
The author(s) declare(s) that they have no conflicts of interest.

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819