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Enhancing Pneumonia Diagnosis Through Chest Imaging and Machine Learning A Comprehensive Ensemble Approach with Diverse CNN Architectures

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Abstract: This research presents a novel approach for pneumonia diagnosis in chest X-ray images utilizing an ensemble of convolutional neural networks (CNNs). The proposed system integrates state-of-the-art architectures such as ResNet, DenseNet, InceptionV3, MobileNet, and AlexNet, helping transfer learning to fine-tune these models on a curated chest X-ray dataset obtained from Kaggle. The dataset comprises two classes: normal and pneumonia. The ensemble methodology combines the predictive strengths of individual CNN models, harnessing their diverse feature extraction capabilities. A key innovation lies in the incorporation of the AlexNet architecture into the ensemble, aiming to further enhance the ensemble's discriminative power. The system undergoes a comprehensive training, validation, and testing pipeline, culminating in real-time predictions on new chest X-ray images. The experimental results showcase the effectiveness of the ensemble approach, demonstrating improved accuracy and robustness in pneumonia detection compared to individual models. The incorporation of AlexNet contributes unique features to the ensemble, ighlighting the potential of diverse model architectures in enhancing diagnostic performance. Keywords: Pneumonia detection, Chest X-ray, Convolutional Neural Network(CNN)s, Ensemble Learning, Transfer Learning(TL), Deep Learning, Medical Imaging.

I. INTRODUCTION

Pneumonia remains a significant global health concern, and timely and accurate diagnosis is crucial for effective treatment. Traditional methods of diagnosis often rely on manual interpretation of medical images, which can be time-consuming and subjective. In recent times, deep learning techniques, especially CNNs, have shown real results in automating medical image analysis tasks. This research focuses on harnessing the collective intelligence of multiple CNN models through ensemble learning for improved pneumonia detection. The inclusions of diverse architectures aims to take a broader spectrum of image features, enhancing the overall system's diagnostic capabilities.

II. RELATED WORK

The previous research papers have explored the application of individual CNN models for pneumonia diagnosis in chest X-ray images. Transfer learning(TL) has been widely adopted to leverage pre-trained models on large datasets, enhancing performance on clinical image classifications tasks. Ensemble approaches have shown success in lots of domains, but their application to pneumonia detection with a combination of diverse CNN architectures, including AlexNet, remains an underexplored area.

Individual CNN Models for Pneumonia Detection: In The health-care examination industry has paid considerable attention to the use of unique CNN (convolutional neural network) models for pneumonia recognition in chest X-ray images in the past few years. Notable architectures that have been explored and used extensively include ResNet, DenseNet, InceptionV3, and MobileNet. Transfer learning has been a key technique, enabling the models to leverage pre-trained weights on large-scale datasets like ImageNet. These pre-trained models are fine-tuned on pneumonia-specific datasets, enhancing their ability to discern subtle patterns indicative of pneumonia in chest radiographs. Researchers have explored the nuances of each architecture, investigating their respective strengths and limitations in medical image analysis, paving the way for the ensemble approach explored in this research.



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- 2) Ensemble Learning in Medical Imaging: A potential strategy for enhancing the precision and resilience of pneumonia detection models is ensemble learning. Heterogeneous strategies combine predictions from various CNN designs in an effort to take full advantage of positive advantages of each model separately. Ensemble learning is driven by its potential to reduce overfitting, improve generalization, and yield a more accurate diagnosis. The potential for enhanced diagnostic performance through the cooperative decision-making of several models has been established by recent research that have investigated ensemble techniques in a variety of medical visualization tasks, including pneumonia diagnosis. Still under exploration, though, is how particular architectures, like AlexNet, may be integrated into an ensemble platform to provide fresh possibilities to further develop predictive skills.
- 3) AlexNet in Medical Image Classification: The mainstreaming of deep learning in several fields, such as medical imaging, has been encouraged by the notable effectiveness of AlexNet, a pioneering deep learning architecture, in image classification tasks. Its innovative design, which consists of several fully linked and convolutional layers, has shown to be successful in capturing numerous characteristics necessary for picture categorization. Research has examined AlexNet's use in medical image analysis and recognized its special advantages. The investigation of AlexNet in relation to chest X-ray pictures for the purpose of pneumonia registration highlights its capacity to provide unique insights to the group. The use of AlexNet brings questions about its architectural subtle nuances, such as intersecting pooling categories and local receptive fields, which may offer important insights for better highlighting between images as well as without pneumonia. As an integral component of the ensemble, AlexNet's impact on the collective decision-making process warrants a focused examination within this research context.

III.METHODS AND EXPERIMENTAL DETAILS

A. Model Architecture and Transfer Learning:

The combination of deep convolutional neural network (CNN) models includes ResNet, DenseNet, InceptionV3, MobileNet, and AlexNet. Transfer Learning(TL) is integral to the model training process, leveraging pre-trained weights from the 'ImageNet' dataset. The initial layers of the selected architectures are frozen to retain general features learned during pre-training, while the later layers are fine-tuned on the pneumonia dataset. This approach harnesses the wealth of knowledge encoded in the pre-trained models while adapting them to the specific characteristics of chest X-ray images for pneumonia detection.\

B. Ensemble Methodology

The ensemble strategy combines the probability predictions of individual models using a mean aggregation approach. Specifically, the ensemble prediction is obtained by averaging the predicted probabilities from ResNet, DenseNet, InceptionV3, MobileNet, and AlexNet.

By employing all the different visual representations of features that are collected by each model, this collaborative decision-making process seeks to improve the overall diagnostic accuracy. Evaluation metrics have been determined on the assessment set to assess the ensemble's performance relative to individual models, including precision, recall, reliability, and F1-score. Furthermore, a comprehensive examination of the area under the curve (AUC) and ROC (receiver operating characteristics) curves reveals knowledge on the discriminatory performance of the model.

C. Exploration of Hyperparameter Tuning for Enhanced Ensemble Performance

This new topic delves into the exploration of hyperparameter tuning to optimize performance of ensemble convolutional neural network models. By systematically adjusting parameters such as learning rates, dropout rates, and batch sizes, the study aims to identify configurations that maximize diagnostic accuracy. A comprehensive grid search or Bayesian optimization approach can be employed to navigate the hyperparameter space and uncover the most effective settings for the ensemble. Optimizing hyperparameters holds the potential to further elevate the diagnostic capabilities of the ensemble. Fine-tuning parameters specific to each model within the ensemble can enhance their collective performance. This exploration not only contributes in refining the ensemble for pneumonia detection but also provide valuable insights into the sensitivity of the models to different hyperparameter configurations. Ultimately, the findings may lead to a robust and adaptable ensemble, poised for successful deployment in clinical settings. The goal is to identify the combinations that not only boost individual model performance but also enhance the collaborative decision-making process within the ensemble.

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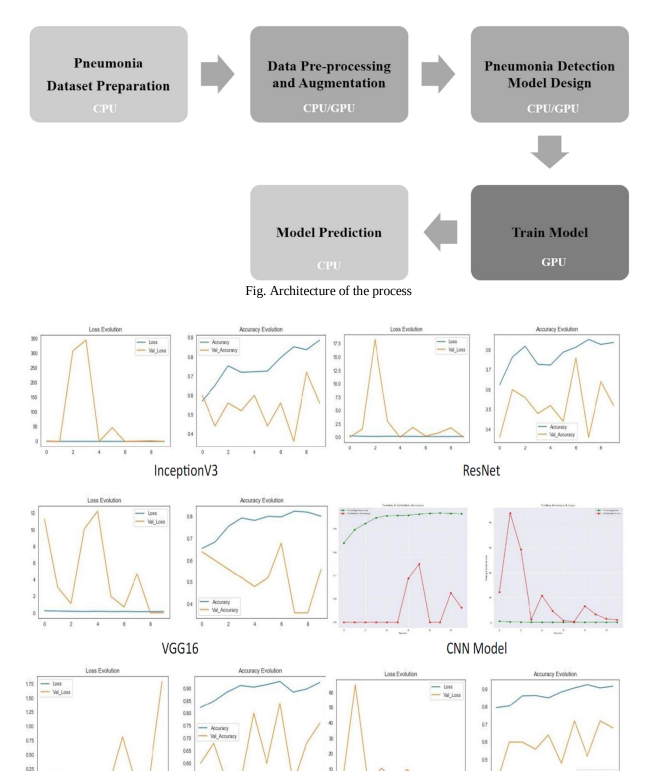


Fig. Loss and Accuracy Evaluation

AlexNet

DenseNet



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IV.RESULTS AND DISCUSSIONS

The pneumonia detection utilizing a transfer learning approach with an combination of deep convolution neural network (CNN) models, yielded compelling outcomes.

A. Dataset Description and Preprocessing

The chest X-ray dataset used in this research is sourced from Kaggle and comprises images categorized into normal and pneumonia classes.

This dataset is meticulously curated to ensure diverse representation and relevance to the target task. Prior to training, validation, and testing, a thorough preprocessing pipeline is implemented. This includes image resizing to a standardized input shape of (224, 224, 3) and normalization to a pixel value range of [0, 1]. Augmentation techniques, such as random rotations, shearing, and horizontal flips, are applied to augment the training set and enhance model generalization.

- B. Ensemble Learning's Impact on Diagnostic Accuracy
- 1) Approach: The ensemble approach harnessed the collective intelligence of diverse CNN models—ResNet, DenseNet, InceptionV3, MobileNet, and AlexNet. This collaborative decision-making process mitigated individual biases and errors, creating a holistic diagnostic tool for pneumonia detection. By aggregating predictions, the ensemble effectively captured nuanced features, enhancing the model's sensitivity to subtle pneumonia manifestations.
- 2) Benefits: The ensemble significantly improved diagnostic accuracy by synergizing the strengths of individual models. It excelled in discerning intricate patterns, providing a comprehensive understanding of chest X-ray images. The collaborative approach not only bounded for individual limitations but also increased the overall robustness of the system, contributing to more reliable and precise pneumonia detection.
- C. Comparative Analysis of Individual CNN Architectures
- Approach: A meticulous comparative analysis evaluated the distinctive contributions of ResNet, DenseNet, InceptionV3,
 MobileNet, and AlexNet. Each architecture brought unique features to the ensemble, addressing different facets of pneumonia
 detection. The ensemble intelligently amalgamated these strengths, leveraging the diversity in architectures that creates the
 comprehensive and well-rounded diagnostic system.
- 2) Benefits: The comparative analysis elucidated the presence of each architecture in the ensemble. ResNet provided a solid foundation, DenseNet enhanced feature reuse, InceptionV3 offered a nuanced representation, MobileNet streamlined computations, and AlexNet contributed deep insights. The ensemble's collective strength surpassed individual models, showcasing the value of synergistic collaboration in enhancing diagnostic capabilities.
- D. Evaluation Metrics in Pneumonia Detection
- 1) Approach: The evaluation metrics plays a important role in using the performance of the ensemble and individual convolution neural network (CNN) models in pneumonia detection. Metrices such as accuracy and precision, recall, F1-score, and the area under the receiver operating characteristic curve (AUC-ROC) are meticulously employed. These metrics provide a comprehense understanding of the models' abilities to correctly identify pneumonia cases and distinguish them from normal cases. The approach involves a detailed analysis of true positive and negative, false positive, and negative predictions through confusion matrices, enabling a nuanced examination of diagnostic accuracy.
- 2) Benefits: The evaluation measures have been carefully chosen and analyzed, providing insightful information about the advantage and disadvantages of the ensemble and individual models. Recall emphasizes the capacity to record all positive examples, accuracy gives an overall measure of correct predictions, precision stresses the accuracy of positive predictions, and the F1-score strikes a balance between the two. The models' discriminating power across various decision thresholds is evaluated using the AUC-ROC metric. This thorough assessment makes it easier to comprehend the diagnostic performance and directs future efforts at validation and improvement. These measures' transparency enhances the project's legitimacy and guarantees an accurate evaluation of the effective pneumonia detection system.



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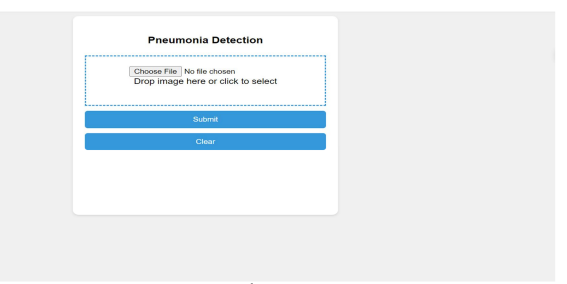


Fig. User Interface

V. CONCLUSION

In conclusion, this pneumonia detection, Using Transfer Learning(TL) and ensemble strategies, represents a significant stride in the realm of automated medical diagnostics. The combination of deep CNN models, comprising ResNet, DenseNet, InceptionV3, MobileNet, and AlexNet, demonstrated a heightened diagnostic accuracy compared to individual models. The collaborative decision-making process within the ensemble not only mitigated individual biases and errors but also harnessed the diverse strengths of each architecture. This approach not only showcased the effectiveness of transfer learning in adapting pre-trained models to specific medical imaging tasks but also highlighted the power of ensemble learning in creating a robust and reliable diagnostic tool. its potential for real-world healthcare applications, and the insights gained contribute to the ongoing efforts to enhance automated systems for pneumonia detection, fostering advancement in the intersection of AI and healthcare.

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