Mutliresolutional ensemble PartialNet for Alzheimer detection using magnetic resonance imaging data

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Abstract
Alzheimer's disease (AD) is an irreversible and progressive disorder where a large number of brain cells and their connections degenerate and die, eventually destroying the memory and other important mental functions that affect memory, thinking, language, judgment, and behavior. Not a single test can effectively determine AD; however, CT and magnetic resonance imaging (MRI) can be used to observe the decrease in size of different areas (mainly temporal and parietal lobes). This paper proposes an integrative deep ensemble learning framework to obtain better predictive performance for AD diagnosis. Unlike DenseNet, we present a multiresolutional ensemble PartialNet tailored to Alzheimer detection using brain MRIs. PartialNet incorporates the properties of identity mappings, diversified depth as well as deep supervision, thus, considers feature reuse that in turn results in better learning. Additionally, the proposed ensemble PartialNet demonstrates better characteristics in terms of vanishing gradient, diminishing forward flow with better training time, and a low number of parameters compared with DenseNet. Experiments
performed on benchmark AD neuroimaging initiative data set that showed considerable performance gain (2 + %↑) and (1.2 + %↑) for multiclass and binary class in AD detection in comparison to state-of-the-art methods.

**KEYWORDS**
Alzheimer, brain disorder, DenseNet, ensemble learning, PartialNet

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### 1 INTRODUCTION

Alzheimer's disease (AD) is an irreversible and progressive neurological disorder that generally affects elderly people. According to recent statistics, AD is the fourth worldwide leading cause of death following cardiovascular disease, cancer, and stroke.\(^1\) Clinically, AD is characterized by abnormal accumulation of amyloid plaques and neurofibrillary tangles in human brains, which slowly destroys memory and thinking power, and, eventually, the ability to carry out the simplest tasks. An illustration of the biomarkers that show the progress of AD disease is shown in Figure 1.\(^*\) Although AD affects people with an average age above 65, if diagnosed early it is referred to as early onset of AD. In 2019, about 46 million persons worldwide suffer from AD, 56% of them was at an early stage of onset.\(^2\) Symptoms of early-onset AD can include mild memory loss and trouble concentrating or finishing daily life tasks. Similar to Parkinson’s there is no cure; however, its progression can be delayed through effective management plans that temporarily slow the worsening of dementia symptoms and improve the quality of life. Only definitive approach to diagnose AD is to examine the brain tissue after one's death. However, physicians can use other clinical examinations and tests to assess patients' mental abilities, diagnose dementia, and rule out other conditions. Additionally, specialized brain imaging, such

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**FIGURE 1** Graphical depiction of biomarkers as indicators of Alzheimer’s disease. MCI, mild cognitive impairment [Color figure can be viewed at wileyonlinelibrary.com]
as magnetic resonance imaging (MRI), computed tomography (CT), and positron emission tomography (PET), is widely used for AD diagnosis and follow-up of disease progression.\textsuperscript{3,4} see example in Figure 2.

In recent years, extensive research interest has grown exponentially toward computer-aided diagnosis (CAD) tools for brain disorder diagnosis.\textsuperscript{6–8} Particularly, machine learning (ML) approaches have been extensively explored to improve AD diagnosis and its prodromal dementia stage, mild cognitive impairment (MCI), from normal controls (NC). Literature methods can be generally categorized into four major categories: region-of-interest (ROI)-based methods, voxel-based methods, patch-based methods, and methods based on the whole image as input. ROI-based methods are confined to a coarse-scale limit region, thus they may ignore the important fine-scaled information within the region. On the other hand, voxel-based methods are prone to overfitting due to high-dimensional data. While patch-based methods are often desired, they ignore brain representation and focus on fixed-size patches. Finally, methods based on the whole image are unable to identify the subtle disease progression in the brain structures through changes with time. Leveraging the trade-off between local and global representations may, therefore, better help understand the progression of the disease, while not overemphasizing the one aspect only.

In this study, we develop an integrative deep ensemble learning framework to obtain better predictive performance. The proposed framework is based on ensemble PartialNet learning that incorporates a deep multiresolutional ensemble PartialNet, which possesses the properties of identity mappings and diversified depth. Additionally, the proposed pipeline integrates deep supervision and transition blocks to provided better feature representation. To further improve the gradient propagation and information flow between layers, we utilize a partial connectivity pattern by connecting some of its subsequent layers but not all. The following summarizes our major contributions:
Unlike DenseNet that utilizes each layer in convolution neural network to all preceding layers, PartialNet considers the feature reuse efficiently by limiting the connection to its preceding layers, which in turn results in better learning.

We utilize a block concept that limits the skip connection within a block and utilizes a multiresolution ensemble; hence, every block behaves like a unique structure and contributes more to gradient magnitude than a deeper network.

Supervision and transition blocks are exploited in each PartialNet block to help in intermediate features learning.

Besides, we bound the path in each block as well as limit the number of dense connections; hence, gradient flow is enhanced when compared with a partially dense path.

Both two-level or binary (i.e., AD–MCI, MCI–CN, and AD–CN) and multiclass (AD, MCI, and CN) classifications have been studied and evaluated using Alzheimer’s disease neuroimaging initiative (ADNI) data set that showed a considerable gain in performance in comparison to benchmark methods.

The remainder of the paper is organized into five sections. In Section 2, an overview of the literature’s related work is presented. This is followed by the details and description of the proposed multiresolutional ensemble PartialNet framework in Section 3.2. Experimental settings and results are fully discussed in Section 4. Results discussions, observations, and limitations are provided in Section 5. Finally, Section 6 provides conclusions and future directions.

## 2 RELATED WORK

AD is a neurodegenerative disorder and its diagnosis at an early stage is of immense importance. A great deal of research work for early-stage AD diagnosis or prognosis has been developed in recent years. This has been supported by recent advances in ML approaches, especially the deep learning (DL) techniques.9–11 This section provides a review of different ML- and DL-based classification methods employed in this direction.

Particularly, Suk et al.12 developed a model for AD detection using hierarchical feature representation and multimodel (MM) fusion. Their study utilized both MRI and PET scans of 398 subjects selected from ADNI data set: 93 AD, 104 MCI, and 101 NC. The MR images were preprocessed to remove gradient nonlinearity and b1 field in homogeneity. The PET images were preprocessed to intensity normalization, spatially aligned, and smoothed. Authors have utilized feature learning at patch level and presented MM Deep Boltzmann Machine (DBM) and utilize the densities tissues in MRI image patch as well as voxel intensities of patch from PET image. Latent and hierarchical features from the trained MM DBM are extracted for the paired patches and then supplied to the multilevel restricted Boltzmann machine (RBM) classifier. The achieved accuracy, sensitivity, and specificity of AD versus cognitive normal (CN) were 95.35%, 94.65%, and 95.22%, respectively, and 85.67%, 95.37%, and 65.87%, respectively, for MCI versus CN.

Sarraf et al.13 introduced a DL framework for the Alzheimer diagnosis from healthy and Alzheimer patients. The study is conducted on 28 Alzheimer and 15 healthy subjects collected from ADNI data set. Extensive preprocessing methods such as spatial smoothing, motion correction, skull stripping, noise removal, and registration are applied to improve the quality of input data. After preprocessing, data were passed to the DL model called LeNet, which achieved an accuracy of 96.85%. Similarly, Mathew et al.14 considered a subset of ADNI database (151 MRI images from patients, including 71 NC and 87 AD) and applied several preprocessing methods, such as image
cropping, resize, normalization, and reorientation. Principal component analysis (PCA) and
 discrete wavelet transform (DWT) are used to extract features followed by classification using support
 vector machine (SVM) and achieved an accuracy of 91% and 84% for MCI versus CN, and AD
 versus CN, respectively. In another work, Iftikhar and Idris proposed an ensemble classifier to
differentiate MCI and AD patients. Volumetric cortex and cortical thickness-based features are
extracted and forwarded to the ensemble classifier. The study is conducted on 180 subjects (60 MCI,
60 AD, and 60 NC) and achieved a specificity of 89% and a sensitivity of 92% with an accuracy of
91.66% to differentiate AD versus MCI. A deep three-dimensional (3D) convolutional neural net-
work (3D-CNN) by Hosseini-Asl et al. was proposed for AD diagnosis. The framework is based on
the extraction of local features from 3D skull-stripped and spatially normalized input image using
Convolutional AutoEncoder (CAE). Features dementia case study is utilized as a biomarker, and
fine-tuned transfer learning is utilized to identify Alzheimer’s patients on ANDI. The model
training and experiments were carried out on CAD dementia data set which contains 70 CN, 70
MCI, and 70 AD. The fine-tune approach showed significantly better performance by achieving
97.6% accuracy for CN versus AD task. Recently, Ashraf et al. employed multiple convolution
neural networks for the classification of AD, MCI, and CN. Thirteen deep transfer learning-based
networks were evaluated and compared using augmented data of ADNI data set and reported the
highest accuracy up to 99.05 with fivefold cross-validation using the Dens-Net model. Furthermore,
the authors investigate the freeze features of multiple CNN architectures in Reference [18]. More
recently, Ju et al. utilized multimodal data by integrating textual data (gender, age, and genetic
information) along with MRI images for the diagnose of Alzheimer’s patient. The study is con-
ducted on 91 MCI and 79 NC MRI images extracted from ADNI-2 data set. Besides, MRI images,
the age, gender, and genetic information are also extracted and used to find prevalence between
MCI and gender, age, and ApoE. Their analysis pipeline used Data Processing and Analysis of
Brain Imaging (DPABI) for preprocessing. Similarly, the study is conducted on functional MRI
(fMRI) time-series data as well as correlation coefficient using SVM, logistic regression (LR), linear
discriminant analysis (LDA), and autoencoder. The study showed gain in performance (accuracy/
sensitivity/specificity) 67.72%/65%/66%, 71.38%/77%/62%, 78.91%/79%/64%, and 86.47%/92%/81%
using LDA, LR, SVM, and autoencoders, respectively. The results showed that correlation coefficient
could be used to improve the diagnosis performance. In another work, Farooq et al. examined
multiple DL techniques for multiclass classification of AD. Namely, they applied ResNet-152,
GoogLeNet, and ResNet-18 for diagnosis of Alzheimer patients on ADNI data set (33, 22, 449, and 45
cases of AD, LMCI, MCI, and CN, respectively). The experiment showed that GoogLeNet showed
better performance with an accuracy of 98.8%, while ResNet-152 and ResNet-18 (98.14% and 98.01%,
respectively) also achieved competing performance.
Bäckström et al. described a simple, yet effective method to detect AD called 3D CNN
architecture (3D ConvNet) using brain MRIs. Their framework started with cortical re-
construction, edge trimming, image resizing, and intensity normalization as preprocessing
steps. Then automated features were extracted from the prepossessed images using the pro-
posed DL technique. Experimental data were gathered from ADNI data set, namely, 340
subjects were used which include 1190 MRI scans of 199 AD patients (103 male and 96 female)
and 141 NC (75 male and 66 female) and achieved 98.78% Alzheimer diagnosis accuracy.
Kazemi and Houghton considered fMRI images to different AD patients at different
stages. Several preprocessing methods such as extraction of brain, spatial smoothing, slice
timing correction, spatial normalization, high pass filtering, and image conversion were applied
to improve the quality of input data. Finally, AlexNet is used for classification on 197 subjects
(90 male and 107 female) to differentiate patients among five classes: CN, AD, Late Mild
Cognitive Impairment (LMCI), Early Mild Cognitive Impairment (EMCI), and subjective memory complaints (SMCs). Data split for each experiment was conducted as in Reference [21]. Overall accuracy was 97.63%, and per-class accuracies were 94.97%, 95.64%, 95.89%, 98.34%, and 94.55% for AD, EMCI, LMCI, CN, and SMC, respectively. Another approach based on transfer learning was proposed by Ebrahimi-Ghahnavieh et al.\(^2\)\(^3\) to detect AD using MRIs from ADNI data set. Recurrent neural network along with CNN to better observe the association between sequences of input slices. CNN is used to extract features, and a recurrent neural network is applied to consider the relationship between slices that result in improvement of diagnostic performance. A summary of the literature related work is summarized in Table 1.

3 | METHODOLOGY

The proposed integrative deep ensemble learning framework for AD detection using MRI is schematized in Figure 3. As demonstrated in the system block diagram, our developed framework incorporates a deep multiresolutional ensemble PartialNet to obtain better predictive performance. The input to the proposed pipeline is MRI data obtained from the ADNI data sets and our system provides both binary and multiclass classification. To analyze the data, data preparation, that is, preprocessing, is required to help in targeting the ROI. Next, we describe the preprocessing steps employed in our analysis pipeline followed by full description of the deep multiresolutional ensemble approach.

3.1 | Prepossessing

In this study, we have applied several preprocessing methods to improve the performance of the proposed PartialNet. At first, we have converted the raw MR images into one-channel images of different sizes. We further performed resizing and cropping to remove the white spaces and enhance the quality of the images. We have extracted ROI to determine the extreme points in contours along with the \(x\)- and \(y\)-coordinates. Besides, we have applied several data augmentations, such as rotation (90°, 180°, and 270°), illumination, zoom in and zoom out, vertical flipping, and horizontal flipping. With the application of different data augmentations, the number of database images is increased from 3925 images to 37,590.

3.2 | Proposed PartialNet ensemble framework

Deeper the DenseNet means an exponential increase in computational and space complexity due to the increased dense block depth. In addition, it results in a much larger number of parameters. Unlike DenseNet that utilizes each layer in convolution neural network to all preceding layers, we present a deep multiresolutional ensemble PartialNet that incorporates the properties of identity mappings, diversified depth, and deep supervision, thus, considers the feature reuse, which in turn results in better learning. In addition, we have limited the structure to blocks aided with supervision and transition block in each that forces the network to consider intermediate features as well as low-level features.

Deeper layers do not contribute to gradient propagation and behave like ensembles of the same network. Besides, the ResNet and DenseNet, paths are different lengths (i.e., skip connection from
**Table 1** Related work summary for Alzheimer’s disease (AD) detection using ADNI data set

| Study, year | Preprocessing | Features | Data set detail | Classifier | Accuracy (%) |
|-------------|---------------|----------|-----------------|------------|--------------|
| Suk et al., 2014 | Anterior commissure, posterior commissure correction, skull stripping, cerebellum removal | Model based | MR and PET images of 93 AD, 204 MCI, and 101 CN | Deep Boltzmann machine | 95.35 (AD vs. CN), 85.67 (MCI vs. CN) |
| Sarraf et al., 2016 | Motion correction, skull stripping, spatial smoothing, noise removal | Model based | MRI of 28 AD and 15 CN | LeNet | 96.86 (AD vs. CN) |
| Mathew et al., 2016 | Cropping, skull stripping, normalization | DWT, PCA, FDR | MRI of 71 CN and 87 AD | SVM | 84 (AD vs. CN), 91.7 (MCI vs. CN) |
| Iftikhar and Idris, 2016 | Spatial correction, normalization, registration, cortical thickness, volumetric cortex | Hybrid features | MRI of 60 AD, 60 MCI, and 60 CN | Ensemble SVM | 91.66 (AD vs. MCI), 98.83 (AD vs. CN), 90.83 (MCI vs. CN) |
| Hosseini-Asl et al., 2016 | Skull stripping, spatially normalization | Model based | T1 weighted MRI scans of 70 AD, 70 CN, and 70 MCI | 3D convolutional neural network | 97.6 (CN vs. AD) |
| Ju et al., 2019 | Motion correction, slice timing correction, skull stripping, normalization, smoothing | AAL Atlas identifies the region-of-interests | MRI of 91 MCI and 79 CN | LDA, LR, SVM, and SAE | 67.72 (LDA), 71.38 (LR), 78.91 (SVM), and 86.47 (SAE) (CN vs. MCI) |
| Bäckström et al., 2018 | Cortical reconstruction, trim edges, resize, normalization | Model based | 3D MRI scans of 199 AD, 141 CN, total scans = 1198 | 3D ConvNet | 98.78 (CN vs. AD) |
| Kazemi and Houghten, 2018 | Slice timing correction, spatial smoothing, high pass filtering, spatial normalization | Model based | 3D MRI of 199 AD and 141 CN, total 1198 | AlexNet | 98.74 (CN vs. AD) |

Abbreviations: AAL, automated anatomical labeling; ADNI, Alzheimer’s disease neuroimaging initiative; CN, cognitive normals; DWT, discrete wavelet transform; FDR, Fisher discriminant ratio; LDA, linear discriminative analysis; LR, logistic regression; MCI, mild cognitive impairment; MR, magnetic resonance; MRI, magnetic resonance imaging; PCA, Principal component analysis; PET, positron emission tomography; SAE, stacked autoencoder; SVM, support vector machine.
input to output); hence, shallow network contributes more to gradient magnitude. To overcome the aforementioned challenge, we utilize the block concept that limits the skip connection within a block and adopt a multiresolution policy. Therefore, every block behaves like a unique structure and contributes more to gradient magnitude than a deeper network. The path length plays a major role in gradient magnitude; thus, gradient flow is better over a partially dense path. The proposed framework is based on a partially dense network; therefore it has the benefits of feature reuse, which results in better learning. Figure 3 illustrates the proposed framework. The partially connected layers from different levels help improve the information flow between layers. Besides, it also alleviates the vanishing gradient problem due to direct connectivity between and later layers. In addition, we have introduced supervisor block and transition layer.

The proposed ensemble framework consists of three multiresolutional networks as shown in Figure 3 and each of which consists of four blocks. Each block consists of a partially connected dense layer, supervision layer followed by transition layer. Unlike the densely connected layer, we have considered partial connectivity which has threefold benefits: reduce the parameter and better feature learning, and avoid overfitting. Unlike DenseNet, PartialNet improves the flow of information by directly connecting some of its subsequent layers and concatenating the feature map, that is, the feature map received at the $l$th layer simply receive the information from the preceding layers $l - 1/2$ (Figure 4).

$$x_l = H_l([x_0, x_2, \ldots, x_{l-2}]),$$  \hspace{1cm} (1)

here “++” is the concatenation operation, $H_l$ denotes the composite nonlinear transformation consists of batch normalization (BN), leaky rectified linear unit (ReLU), and $3 \times 3 \times 3$
convolution. In each partially connected block, each layer $l_i$ receives a features map from $l_n$ preceding layers. $[x_0, x_1, ..., x_{l-1}]$ is the connectivity of earlier $l-1$ layers into a single tensor.

Unlike DenseNet, partial dense blocks consist of partial connectivity of earlier layer. The layer in partial block consists of $1 \times 1 \times 1$ and $3 \times 3 \times 3$ convolution layers. The denser block is followed by supervision and transition layers. The supervision block consists of $1 \times 1$ and $3 \times 3$ convolution, and the transition block consists of BN, $1 \times 1$ convolution, and $2 \times 2$ pooling. The aim of the supervision block is to filter the information and force the network to learn intermediate features.

Every ensemble network of multipath networks processes the information of different scales and depth levels. To learn the intermediate features, PartialNet is aided with supervision and transition block to have supervised feature transformation. The supervision block consists of $1 \times 1$ convolution and $3 \times 3$ convolution whereas the transition block consists of $1 \times 1$, $3 \times 3$, and $1 \times 1$ convolution filters. The supervision block filters the information and learns intermediate features. It is worth mentioning that we have not utilized the supervision and transition block after the last PartialNet block. As the last PartialNet block does not have any further block, thus there is no need to bound the skip connection. Besides, it also degrades the performance. The feature maps from ensemble PartialNets are concatenated. Table 2 lists the output size and the parameters of each network layer in the DenseNet model.

$$X_i = x_1 + x_2 + x_3,$$

$$Z = X_0 + X_1 + X_2 + + \cdots + X_r.$$  \hspace{1cm} (2)

Where $Z$ is the final concatenated features, $X_i$ represents the output from PartialNet, and $r$ is the total number of ensemble networks.

In traditional DenseNet, a layer has input from all its preceding layers, thus multiplicity of the network is $2nk$; however, multiresidual network has much less number of connections. In comparison to DenseNet and ResNet, PartialNet has a moderate number of skip connections ($\text{ResNet} < \text{PartialNet} < \text{DenseNet}$). One of the key aspects of PartialNet is the growth rate that describes the rate at which the size of each layer within each block of PartialNet grows. The growth rate in each block individually acts as a regulator to control the flow of information from a layer to its following layers. For example, the growth rate $k = 16$ shows that a filter size of 16 is
used at each layer in each block. We have noticed that a smaller growth rate showed better performance and transfer information efficiently between the layers. Similar to Lodhi and Kang, we have further introduced the bottleneck layer \((1 \times 1)\) before each \(3 \times 3\) convolution in each block that helps reduce the input feature maps. Unlike DenseNet, the shortcut connections were used to cross two or three convolutional layers. Two \(3 \times 3\) convolution layers with a bottleneck of \(1 \times 1\) were used which also concatenate multiple convolutional features. Then, these feature maps are fed to the transition layer. We have assembled multiresolutional PartialNet based on probability by integrating the probabilities of the softmax layer as shown in Equation (4).

\[
P^i = (\alpha^i_1, \alpha^i_2, ..., \alpha^i_n),
\]

where \(\alpha^j_i\) indicates the probabilities of the class \(j\).

\(P^i\) in Equation (4) can be normalize as

\[
P^i = \frac{P^i}{\max \left[ \alpha^i_1, \alpha^i_2, ..., \alpha^i_n \right]}. \tag{5}
\]

The prediction can be determined based on output of multiresoulution PartialNet based on probability as

\[
Y = \arg \max \left\{ \sum_{i=1}^{m} \log (\alpha^i_1), \sum_{i=1}^{m} \log (\alpha^i_2), ..., \sum_{i=1}^{m} \log (\alpha^i_n) \right\}. \tag{6}
\]
4 | EXPERIMENTAL RESULTS

This section details the experimental design, data set, and the classification results of the proposed framework compared with other state-of-the-art (SOTA) methods. This study is conducted on benchmark ADNI data set. We implemented PartialNet using MATLAB and tested using various block sizes, multiresolution networks, and growth rates. We have used the stochastic gradient descent (SGD) method for training and performed 10-fold cross-validation by partitioning the data set randomly. Evaluation is conducted using several metrics, including accuracy (for both test and validation), sensitivity, and specificity. Additionally, the results of ablation studies for the proposed model conducted using multi-DenseNet fusion with fully and partially connected dense blocks are also discussed. All the experiments were performed on a system with NVIDIA RTX5000 GPU.

Evaluation is performed using the neuroimaging data that are obtained from the publicly available ADNI database.25 DR. Michael W. Weiner launched ADNI is multisite, longitudinal back in 2004, which was financially supported by both private and public partnership (27 million by 20 companies and 40 million from National Institute on Aging). ADNI develops clinical, imaging, genetic, and biospecimen biomarkers for the early diagnosis of AD.25 The primary goal of ADNI has been to assess the capabilities of the integration between imaging-derived biomarkers (e.g., MRI and PET), clinical and other neurological assessments to detect AD at the early stage of MCI. The data sets (ADNI, ADNI 2, ADNI 3, and ADNIGO) include 1800 female and male subjects. In our study, we have considered 350 subjects and collected T1 weighted structural MRI images (95 CN, 95 AD, and 146 MCI) from ADNI data set. The data set consists of multiple scans of each user performed at different times. In this study, we have used a minimum and maximum scan number of 3 and 15, respectively. Table 3 describes the statistics of data set used in this study.

Experiments were performed on the ADNI data set, described above, using the proposed multiresolutional ensemble PartialNet. We compare the performance of our pipeline against its counterpart networks. All networks were trained using the SGD method. Learning rate, weight decay, and Nesterov moment were set to 0.1, $10^{-4}$, and 0.9, respectively. We reduce the learning rate by 10% at 50% and 75% of training epochs. We have randomly portioned the available data samples into 60%, 20%, and 20% for training, testing, and validation, respectively. The number of ensemble networks is set to 3 and the number of PartialNet/DenseNet/ResNet blocks is set to 4.

In this study and by using the available data set, we performed both binary classification (i.e., MC vs. AD, AD vs. CN, and MCI vs. CN) and multiclass classification. In our first experiment, we have considered a binary class problem to differentiate patients among different classes. The results are summarized in Table 4. We further have performed different ensemble methods (voting, averaging, and probability). Table 5 describes the ablation study. As readily seen in Tables 5 and 4, PartialNet achieved significantly better performance than DenseNet.

| Class | # Subjects | Male/female | Total # scans |
|-------|------------|-------------|---------------|
| AD    | 95         | 44/51       | 1425          |
| MCI   | 138        | 66/72       | 1021          |
| CN    | 146        | 87/59       | 1479          |

Abbreviations: “AD,” “MCI,” and “CN” stand for Alzheimer’s disease, mild cognitive impairment, and cognitive normal, respectively.
| Modalities | Multiresolution architecture |  |
|------------|-----------------|------|
|            | DenseNet        | PartialNet |
| AD versus CN versus MCI | | |
| AD         | 96.77           | 97.87 |
| MCI        | 97.43           | 98.74 |
| CN         | 94.43           | 97.31 |
| Overall    | 96.72           | 98.23 |
| AD versus CN | | |
| AD         | 76.43           | 85.11 |
| CN         | 83.22           | 88.65 |
| Overall    | 80.11           | 87.11 |
| AD versus MCI | | |
| AD         | 95.98           | 98.43 |
| MCI        | 97.23           | 99.87 |
| Overall    | 96.65           | 99.26 |
| CN versus MCI | | |
| CN         | 95.23           | 100   |
| MCI        | 97.43           | 100   |
| Overall    | 96.77           | 100   |

Abbreviations: AD, MCI, and CN stand for Alzheimer's disease, mild cognitive impairment, and cognitive normal, respectively.

| Multiclass classification | Binary classification | AD vs. CN | AD vs. CN | AD vs. MCI | MCI vs. CN |
|---------------------------|-----------------------|-----------|-----------|------------|------------|
|                           | Multiresolution architecture |           |           |            |            |
| Max voting                | Ensemble DenseNet     | 93.42%    | 78.35     | 94.60      | 94.87      |
|                           | Ensemble PartialNet   | 96.41%    | 81.22%    | 97.89%     | 99.43%     |
| Model averaging           | Ensemble DenseNet     | 94.88%    | 79.43     | 9.65       | 93.98      |
|                           | Ensemble PartialNet   | 97.10%    | 83.74%    | 98.43%     | 99.13%     |
| Probabilistic             | Ensemble DenseNet     | 96.72%    | 80.11     | 96.65      | 97.76      |
|                           | Ensemble PartialNet   | 98.23%    | 83.74%    | 99.26%     | 100%       |

Note: Bold values indicate highest performance achieved by proposed framework.

Abbreviations: AD, MCI, and CN stand for Alzheimer's disease, mild cognitive impairment, and cognitive normal, respectively.
Besides the accuracy, we can notice that PartialNet has significantly less computational and space complexity due to less number of connections in comparison to DenseNet.

To achieve the best network and parameter, we have performed several experiments. Tables 5 and 6 describe the ablation study. Notice that performance degraded by adding the supervision and transition block after the last PartialNet block consistent with earlier blocks. As the last PartialNet block does not have any further block, thus there is no need to bound the skip connection. Besides, gradient flow is also better. Similarly, we can notice that PartialNet should better perform in comparison to the same multiresolution ensemble of DenseNet and ResNet. It might be due to the fact that both DenseNet and ResNet have paths of different lengths. For example, skip connection from input to output, we bound the path in each block as well as limit the number of dense connections; hence, gradient flow is better over the partially dense path.

To highlight the advantage of the proposed pipeline, we compared its performance against several SOTA methods. The comparison of our work with other literature work is summarized in Table 7. The table also summarizes the modalities, techniques, and accuracy of all compared methods. Table 7 lists the methods only that are evaluated on ADNI data set.

### DISCUSSION AND OBSERVATIONS

In this paper, we sought an integrative deep pipeline for the detection of AD. The proposed analysis pipeline is based on an ensemble learning technique that incorporates a deep multi-resolution ensemble PartialNet. Compared with DenseNet, the proposed approach demonstrated high performance due to efficient feature reuse. That can be explained in part by limiting the connection in each block and utilizing the block concept, which limits the skip connection within a block and utilized a multiresolution ensemble, as every block behaves like unique structure and contribute more to gradient magnitude than deeper network. The proposed pipeline has demonstrated high accuracy for both binary and multiclass classifications when evaluated on ADNI data set. Namely, our experiments showed a considerable gain in detection performance in comparison to SOTA methods. PartialNet achieved a maximum classification accuracy of 100% for MCI versus CN, 99.26% for MCI versus AD, 88.71% for NC versus AD, and 98.23% for NC versus MCI versus AD with sensitivity and specificity 98 plus.

Additionally, our pipeline showed a considerable gain in performance in comparison to benchmark methods. As evident from data presented in Tables 6–8, PartialNet showed considerably outperformed all the other approaches. We have compared the performance of the proposed PartialNet with its variant DenseNet with the same set of parameters and ensemble frameworks. Table 6 summarizes the evaluation results of PartialNet and DenseNet. We can notice that PartialNet showed significantly better performance 98.23%/87.11%/99.26%/100% for the task of AD versus CN versus MCI versus AD versus CN versus MCI.

#### Table 6  Overall recognition rate for both binary and multiclass classifications comparing the proposed ensemble multiresolution PartialNet architecture

| Multiresolution architecture | AD vs. CN vs. MCI | AD vs. CN | AD vs. MCI | MCI vs. CN |
|-----------------------------|-------------------|----------|-----------|-----------|
| Ensemble DenseNet           | 96.72%            | 80.11    | 96.65     | 97.76     |
| Ensemble PartialNet         | **98.23%**        | **87.11%**| **99.26%**| **100%**  |

Note: Bold values indicate highest performance achieved by proposed framework. Abbreviations: AD, MCI, and CN stand for Alzheimer’s disease, mild cognitive impairment, and cognitive normal, respectively.
| Study               | Technique                  | Modality     | Classification | Accuracy (%) |
|---------------------|----------------------------|--------------|----------------|--------------|
| Bäckström et al.²¹  | 3D ConvNet                 | MRI          | 2 ways         | 98.41        |
| DenseNet            | Multiresolution Ensemble    | MRI          | 2 ways         | 97.45        |
| Gorji and Haddadnia²⁶ | Pseudo-Zernike moments     | MRI          | 2 ways         | 95.69        |
| Hon and Khan²⁷      | Transfer learning          | MRI          | 2 ways         | 96           |
| **Proposed PartialNet** | Multiresolution ensemble | MRI          | 2 ways         | 98.82        |
| Lin et al.²⁸        | NGF                        | MRI + PET + CSF | 3 ways (AD, MCI, NC) | 60.2         |
| Suk et al.²⁹        | DW-S MTL                   | MRI + PET + CSF | 3 ways (AD, MCI, NC) | 62.93        |
| Gupta et al.³⁰      | SAE                        | MRI          | 3 ways (AD, MCI, NC) | 85           |
| Hosseini-Asl et al.²,¹⁶ | DSA-3D CNN                | MRI          | 3 ways (AD, MCI, NC) | 94.8         |
| Lui et al.³¹        | SAE-Zeromask               | MRI + PET    | 4 ways (AD, cMCI, neMCI, NC) | 53.8         |
| Farooq et al.³⁰     | GoogleNet                  | MRI          | 4 ways (AD, MCI, LMCI, NC) | 98.88        |
| Farooq et al.³⁰     | ResNet-152                 | MRI          | 4 ways (AD, MCI, LMCI, NC) | 98.14        |
| Kazemi et al.²²     | AlexNet                    | MRI          | 4 ways (AD, SMC, EMCI, LMCI, CN) | 97.63        |
| **Proposed PartialNet** | Multiresolution ensemble | MRI          | 3 ways (AD, MCI, CN) | 98.23        |

*Note: Bold values indicate highest performance achieved by proposed framework.

Abbreviations: 3D CNN, three-dimensional convolutional neural network; AD, Alzheimer’s disease; ADNI, Alzheimer’s disease neuroimaging initiative; CSF, cerebrospinal fluid; DNN, deep neural network; DSA, deeply supervised adaptable; MRI, magnetic resonance imaging; NGF, nerve growth factor; PET, positron emission tomography; SAE, stacked autoencoder; SOTA, state-of-the-art.
MCI, AD versus CN, AD versus MCI, and MCI versus CN in comparison to 96.72%/80.11%/96.65%/97.76% using DenseNet. With 3-way classification, we can notice that PartialNet so far has produced better results with 98.23% accuracy in comparison to 96.72 using the DenseNet ensemble. The classwise comparison of SOTA models is described in Table 7. In competing with SOTA methods, PartialNet showed better performance for both 2-way and 3-way Alzheimer diagnoses. We can notice a gain in performance in terms of all parameters (sensitivity, specificity, and accuracy). The proposed PartialNet framework achieved 98.67/99.27/98.22 sensitivity in comparison to Farooq et al., Gupta et al., and Hosseini-Asl et al. that achieved 98/97/97, 96/74/88, and 100/80/47 sensitivity, for AD/MC/NC, respectively. Experiment results showed that our proposed PartialNet has produced more promising and consistent results for all the three classes the sensitivity, specificity, and accuracy remained above 98%, 97.7%, and 98.23%, respectively. PartialNet performs well because it follows a simple connectivity rule in comparison to DenseNet and forces the network to learn representation at each block that incorporates identity mappings naturally as well as it diversified the depth and considers deep supervision.

We can summarize that an ensemble of PartialNet showed considerably better generalization than its parent network. PartialNet incorporates the properties of identity mappings, diversified depth as well as deep supervision, thus, considers the feature reuse which in turn results in better learning, thus better in terms of vanishing gradient, diminishing forward flow with better training time, and a low number of parameters in comparison to DenseNet. An experiment is performed on benchmark ADNI data set that shows considerable gain (2 + %↑) and (1.2 + %↑) for multiclass and binary class in Alzheimer detection performance in comparison to SOTA methods. In summary, we have the following key observations:

- The block concept forces the network to extract a unique structure and contribute more to gradient magnitude than a deeper network.
- The number of blocks depends upon the problem, and larger data sets with complex nature require a more number of blocks.
- Gradient flow is enhanced when compared with its variants DenseNet that helped to improve the performance, especially for CN class.

Despite the demonstrated effectiveness of the proposed ensemble PartialNet and significant improvement in performance for AD diagnosis, the proposed pipeline has some limitations.

| Study                      | AD vs. CN | MCI vs. AD |
|----------------------------|-----------|------------|
| Hon and Khan               | 84.14     | 82.26      |
| Wang et al.                | 79.93     | 76.86      |
| Snapshot ensemble          | 54.93     | 68.02      |
| Ensemble transfer          | 85.27     | 83.11      |
| Proposed PartialNet        | **87.11** | **99.26**  |

Note: Bold values indicate highest performance achieved by proposed framework.

Abbreviations: AD, Alzheimer’s disease; ADNI, Alzheimer’s disease neuroimaging initiative; CN, cognitive normal; MCI, mild cognitive impairment; NC, normal control; SOTA, state-of-the-art.

### Table 8: Comparative accuracy of various SOTAs on ADNI (baseline) with 813 (228 NC, 187 AD, and 398 MCI) subjects

| Study                      | AD vs. CN | MCI vs. AD |
|----------------------------|-----------|------------|
| Hon and Khan               | 84.14     | 82.26      |
| Wang et al.                | 79.93     | 76.86      |
| Snapshot ensemble          | 54.93     | 68.02      |
| Ensemble transfer          | 85.27     | 83.11      |
| Proposed PartialNet        | **87.11** | **99.26**  |

Note: Bold values indicate highest performance achieved by proposed framework.

Abbreviations: AD, Alzheimer’s disease; ADNI, Alzheimer’s disease neuroimaging initiative; CN, cognitive normal; MCI, mild cognitive impairment; NC, normal control; SOTA, state-of-the-art.
First, the number of blocks depends upon the data set complexity and size, which will increase the number of parameters. Second, even though, the model showed a notable gain in performance in comparison to SOTA, it showed poor performance of AD versus CN in comparison to other classes, which may be due to the complexity of the images.

6 CONCLUSION

In this paper, we presented multiresolutional ensemble PartialNet tailored to Alzheimer detection using brain MR imaging data. PartialNet incorporates the properties of identity mappings, diversified depth, and deep supervision, thus, considers feature reuse that in turn results in better learning. Compared with DenseNet, the proposed multiresolutional ensemble PartialNet has demonstrated better performance in terms of vanishing gradient, diminishing forward flow with better training time, and a low number of parameters. An experiment is performed on benchmark ADNI data set that showed a considerable gain in detection performance in comparison to SOTA methods. PartialNet achieved a maximum classification accuracy of 100% for MCI versus CN, 99.26% for MCI versus AD, 88.71% for NC versus AD, and 98.23% for NC versus MCI versus AD with sensitivity and specificity 98 plus.

By observing the main results from PartialNet and DenseNet, we can summarize that an ensemble of PartialNet showed considerably better generalization than its parent network. This may be due to limiting the connection in each block and utilizing the block concept which limits the skip connection within a block and utilized a multiresolution ensemble, as every block behaves like a unique structure and contributes more to gradient magnitude than a deeper network. In future, we plan to explore group equivariant PartialNet to aid translations, reflections, and rotations capability. Besides, we also plan to explore diver prediction to understand biological relevance that will help observe the disease progression.

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ENDNOTE

* http://adni.loni.usc.edu/study-design/.

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