Abstract

Ensemble learning combines several individual models to obtain better generalization performance. Currently, deep learning models with multilayer processing architecture is showing better performance as compared to the shallow or traditional classification models. Deep ensemble learning models combine the advantages of both the deep learning models as well as the ensemble learning such that the final model has better generalization performance. This paper reviews the state-of-art deep ensemble models and hence serves as an extensive summary for the researchers. The ensemble models are broadly categorised into ensemble models like bagging, boosting and stacking, negative correlation based deep ensemble models, explicit/implicit ensembles, homogeneous/heterogeneous ensemble, decision fusion strategies, unsupervised, semi-supervised, reinforcement learning and online/incremental, multilabel based deep ensemble models. Application of deep ensemble models in different domains is also briefly discussed. Finally, we conclude this paper with some future recommendations and research directions.

Keywords: Ensemble Learning, Deep Learning.

1. Introduction

Classification problem is defined as the categorization of the new observations based on the hypothesis $H$ learned from the set of training data. The hypothesis $H$ represents a mapping of input data features to the appropriate target labels/classes. The main objective, while learning the hypothesis $H$, is that it should approximate the true unknown function as close as possible to...
reduce the generalization error. There exist several applications of these classification algorithms ranging from medical diagnosis to remote sensing.

Broadly speaking, there are different approaches of classification like supervised, unsupervised classification, few-shot, one-shot. Here, we only discuss supervised and unsupervised classification problems. In supervised learning, the building of hypothesis $H$ is supervised based on the known output labels provided in the training data samples, while as in unsupervised learning hypothesis $H$ is generated without any supervision as no known output values are available with the training data. This approach, also known as clustering, generates the hypothesis $H$ based on the similarities and dissimilarities present in the training data.

Generally speaking, the goal of generating the hypothesis $H$ in Machine learning area is that it should perform better when applied to unknown data. The performance of the model is measured with respect to the area in which the model is applied. Combining the predictions from several models has proven to be an elegant approach for increasing the performance of the models. Combination of several different predictions from different models to make the final prediction is known as ensemble learning or ensemble model. The ensemble learning involves multiple models combined in some fashion like averaging, voting such that the ensemble model is better than any of the individual models. To prove that average voting in an ensemble is better than individual model, Marquis de Condorcet proposed a theorem wherein he proved that if the probability of each voter being correct is above 0.5 and the voters are independent, then addition of more voters increases the probability of majority vote being correct until it approaches 1 [1]. Although Marquis de Condorcet proposed this theorem in the field of political science and had no idea of the field of Machine learning, but it is the similar mechanism that leads to better performance of the ensemble models. Assumptions of Marquis de Condorcet theorem also holds true for ensembles [2]. The reasons for the success of ensemble learning include: statistical, computational and Representation learning [3], bias-variance decomposition [4] and strength-correlation [5].

In this era of machine learning, deep learning automates the extraction of high-level features via hierarchical feature learning mechanism wherein the upper layer of features are generated on the previous set of layer/layers. Deep learning has been successfully applied across different fields since the ImageNet Large Scale Recognition Challenge (ILSVRC) competitions [6, 7] and has achieved state-of-art performance. It has obtained promising results in object detection,
semantic segmentation, edge detection and number of other domains. However, given the computational cost, the training of deep ensemble models is an uphill task. Different views have been provided to understand how the deep learning models learn the features like learning through hierarchy of concepts via many levels of representation [8, 9, 10]. Given the advantages of deep learning models from deep architectures, there are several bottlenecks like vanishing/exploding gradients [11, 12] and degradation problem [13] which prevent to reach this goal. Recently, training deep network’s has become feasible through the Highway networks [14] and Residual networks [13]. Both these networks enabled to train very deep networks. The ensemble learning have been recently known to be strong reason for enhancing the performance of deep learning models [15]. Thus, the objective of deep ensemble models is to obtain a model that has best of both the ensemble and deep models.

There exist multiple surveys in the literature which mainly focus on the review of ensemble learning like learning of ensemble models in classification problems [16, 17, 18, 19], regression problems [20, 21] and clustering [22]. Review of both the classification and regression models was given in [23]. Comprehensive review of the ensemble methods and the challenges were given in [24]. Though [24] provided some insight about the deep ensemble models but couldn’t give the comprehensive review of the deep ensemble learning while as [25] reviewed the ensemble deep models in the context of bioinformatics. In this paper, we give a comprehensive review of deep ensemble models. **To the best of our knowledge, this is the first comprehensive review paper on deep ensemble models.**

The rest of this paper is organised as follows: Section 2 discusses the theoretical aspects of deep ensemble learning, Section 3 discusses the different approaches used in deep ensemble strategies, applications of deep ensemble methods are given in Section 4 and finally conclusions and future directions are given in Section 5.

### 2. Theory

The various reasons which have been justified for the success of ensemble learning can be discussed under the following subheadings:

#### 2.1. Bias-Variance decomposition

Initially, the success of ensemble methods was theoretically investigated in regression problems. The authors proved via ambiguity decomposition [26, 27] that the proper ensemble classifi-
fier guarantees a smaller squared error as compared to the individual predictors of the classifier. Ambiguity decomposition was given for single dataset based ensemble methods, later on, multiple dataset bias-variance-covariance decomposition was introduced in [27, 28, 29, 30] and is given as:

\[
E[(o - t)^2] = bias^2 + \frac{1}{M}var + (1 - \frac{1}{M})covar
\]

\[
bias = \frac{1}{M} \sum_i (E[o_i] - t)
\]

\[
var = \frac{1}{M} \sum_i E[(o_i - E[o_i])^2]
\]

\[
covar = \frac{1}{M(M-1)} \sum_i \sum_{j \neq i} E[o_i - E[o_i]](o_j - E[o_j])
\]

where \(t\) is target, \(o_i\) output of each model and \(M\) is the ensemble size. Here, \(bias\) term measures the average difference between the base learner and the model output, \(var\) indicates their average variance, and \(covar\) is the covariance term measuring the pairwise difference of difference base learners.

Ensemble methods have been supported by several theories like bias-variance [4, 31], strength correlation [32], stochastic discrimination [32], and margin theory [33]. These theories provide the equivalent of bias-variance-covariance decomposition [34].

The above given equations of decomposition error can’t be directly applied to the datasets with discrete class labels due to their categorical nature. However, alternate ways to decompose the error in classification problems are given in [4, 35, 36, 37, 38].

Multiple approaches like bagging, boosting have been proposed for generating the ensemble methods. Bagging reduces the variance among the base classifiers [39] while as boosting based ensembles lead to the bias and variance reduction [40, 41].

2.2. Statistical, Computational and Representational Aspects

Dietterich provided Statistical, Computational and Representational reasons [3] for success of ensemble models. The learning model is viewed as the search of the optimal hypothesis \(H\) among the several hypothesis in the search space. When the amount of data available for the training is smaller compared to the size of the hypothesis space, the statistical problem arises. Due to this statistical problem, the learning algorithm identifies the different hypothesis which gives same performance on the training samples. Ensembling of these hypothesis results in an
algorithm which reduces the risk of being a wrong classifier. The second reason is computational wherein a learning algorithm stuck in a local optima due to some form of local search. Ensemble model overcomes this issue by performing some form of local search via different starting points which leads to better approximation of the true unknown function. Another reason is representational wherein none of the hypotheses among the set of hypothesis is able to represent the true unknown function. Hence, ensembling of these hypothesis via some weighting technique results into the hypothesis which expands the representable function space.

2.3. Diversity

One of the main reasons behind the success of ensemble methods is increasing the diversity among the base classifiers and the same thing was highlighted in [3]. Different approaches have been followed to generate diverse classifiers. Different methods like bootstrap aggregation (bagging) [39], Adaptive Boosting (AdaBoost) [42], random subspace [43], and random forest [5] approaches are followed for generating the multiple datasets from the original dataset to train the different predictors such that the outputs of predictors are diverse. Attempts have been made to increase diversity in the output data wherein multiple outputs are created instead of multiple datasets for the supervision of the base learners. ‘Output smearing’ [44] is one of this kind which induces random noise to introduce diversity in the output space.

3. Ensemble Strategies:

The different ensemble strategies have evolved over a period of time which results in better generalization of the learning models. The ensemble strategies are broadly categorised as follows:

3.1. Bagging

Bagging [39], also known as bootstrap aggregating, is one of the standard techniques for generating the ensemble-based algorithms, which is applied to enhance the performance of an ensemble classifier. The main idea in bagging is to generate a series of independent observations with the same size, and distribution as that of the original data. Given the series of observations, generate an ensemble predictor which is better than the single predictor generated on the original data. Bagging increases two steps in the original models: First, generating the bagging
samples and passing each bag of samples to the base models and second, strategy for combining
the predictions of the multiple predictors. Bagging samples may be generated with or without
replacement. Combining the output of the base predictors may vary as mostly majority voting is
used for classification problems while the averaging strategy is used in regression problems for
generating the ensemble output.

Random Forest \[5\] is an improved version of the decision trees that uses the bagging strategy
for improving the predictions of the base classifier which is a decision tree. The fundamental
difference between these two methods is that at each tree split in Random Forest, only a subset
of features is randomly selected and considered for splitting. The purpose of this method is to
decorrelate the trees and prevent over-fitting. In \[5\], the authors showed heuristically that the
variance of the bagged predictor is smaller than the original predictor and proposed that bagging
is better is higher dimensional data. However, the analysis of the smoothing effect of bagging
\[45\] revealed that bagging doesn’t depend on the data dimensionality.

In \[46\], theoretical explanation of how bagging gives smooth hard decisions, small variance,
and mean squared error. Since bagging is computationally expensive, hence subbagging and half
subbagging \[46\] was introduced. Half subbagging, being computationally efficient, is as accurate
as the bagging.

Several attempts tried to combine bagging with other machine learning algorithms. In \[47\],
the bagging method is used to generate multiple bags of the dataset and multiple support vec-
tor machines are trained independently with each bag as the input. The output of the models is
combined via majority voting, least squares estimation weighting and double layer hierarchical
approach. In the double layer hierarchical approach, another support vector machines (SVM) is
used to combine the outcomes of the multiple SVM’s efficiently. In \[48\], asymmetric bagging
strategy was used to generate the ensemble model to handle the class imbalance problems. A
case study of bagging, boosting and basic ensembles \[49\] revealed that at higher rejection rates
of samples boosting is better as compared to bagging and basic ensembles. However, as the
rejection rate increases the difference disappears among the boosting, bagging and basic ensem-
bles. Bagging based multilayer perceptron \[50\] combined bagging to train multiple perceptrons
with the corresponding bag and showed that bagging based ensemble models prove better as
compared to individual multilayer perceptron. In \[51\], the analysis of the bagging approach and
other regularisation techniques revealed that bagging regularized the neural networks and hence
provide better generalization. For predicting the short term load forecasting, an ensemble of bagging with neural networks [52]. Unlike Random forest [8] which uses majority voting for aggregating the ensemble of decision trees, bagging based survival trees [53] used Kaplan–Meier curve to predict the ensemble output for breast cancer and lymphoma patients. In [54], ensembles of stacked denoising autoencoders for classification showed that the bagging and switching technique in a general deep machine results in improved diversity.

Bagging has also been applied to solve the problem of imbalanced data. Roughly Balanced Bagging [55] tries to equalize each class’s sampling probability in binary class problems wherein the negative class samples are sampled via negative binomial distribution, instead of keeping the sample size of each class the same number. Neighbourhood Balanced Bagging [56] incorporated the neighbourhood information for generating the bagging samples for the class imbalance problems. The authors concluded that applying conventional diversification is more effective when applied at the last classification methods.

The theoretical and experimental analysis of online bagging and boosting [57] showed that the online bagging algorithm can achieve similar accuracy as the batch bagging algorithm with only a little more training time, however, online bagging is an option when all training samples can’t be loaded into the memory due to memory issues.

Although ensembling may lead to increase in the computational complexity, but bagging possesses the property that it can be paralleled and can lead to effective reduction in the training time subject to the availability of hardware for running the parallel models. Since deep learning models have high training time, hence optimization of multiple deep models on different training bags is not a feasible option.

3.2. Boosting

Boosting technique is used in ensemble models for converting a weak learning model into a learning model with better generalization. The techniques such as majority voting in case of classification problems or a linear combination of weak learners in the regression problems results in better prediction as compared to the single weak learner. Boosting methods like AdaBoost [42] and Gradient Boosting [58] have been used across different domains. Adaboost uses a greedy technique for minimizing a convex surrogate function upper bounded by misclassification loss via augmentation, at each iteration, the current model, with the appropriately weighted predictor. AdaBoost learns an effective ensemble classifier as it leverages the incorrectly classified sample
at each stage of the learning. AdaBoost minimizes the exponential loss function while as the Gradient boosting generalized this framework to the arbitrary differential loss function.

Boosting, also known as forward stagewise additive modelling, was originally proposed to improve the performance of the classification trees. It has been recently incorporated in the deep learning models keeping in view the performance of the deep learning models in application across many domains/applications.

Boosted deep belief network (DBN) \(^{59}\) for facial expression recognition unified the boosting technique and multiple DBN’s via objective function which results in a strong classifier. The model learns complex feature representation to build a strong classifier in an iterative manner. Deep boosting \(^{60}\) is an ensemble model that uses the deep decision trees or can be used in combination with any other rich family classifier improves the generalization performance. In each stage of the deep boosting, the decisions of which classifier to add and what weights should be chosen depends on the (data-dependent) complexity of the classifier to which it belongs. The interpretation of the deep boosting classifier is given via structural risk minimization principle at each stage of the learning. Multiclass Deep boosting \(^{61}\) extended the Deep boosting \(^{60}\) algorithm to theoretical, algorithmic, and empirical results to the multiclass problems. Due to the limitation of the training data in each mini batch, Boosting CNN may overfit the data. To avoid

| Paper | Contribution |
|-------|--------------|
| 39    | Proposed the idea of Bagging |
| 5     | Bagging with random subspace Decision trees and ensembling outputs via majority voting |
| 45    | Theoretical analysis of bagging |
| 46    | Theoretical justification of Bagging, proposed subbagging and half subbagging |
| 48    | Proposed assymmetric bagging with SVM’s and ensembling outputs SVM’s |
| 47    | Bagging with SVM’s and ensembling outputs via SVM’s, majority voting and least squares estimation |
| 49    | Case study of bagging, boosting and basic ensembles |
| 50, 52| Bagging with Neural networks and ensembling outputs via majority voting |
| 51    | Study of Bayesian regularization, early stopping and Bagging |
| 53    | Bagging with decision trees and ensembling outputs via Kaplan–Meier curve |
| 55    | Roughly balanced bagging on decision trees and ensembling outputs via majority voting |
| 56    | Neighbourhood balanced bagging ensembling outputs via majority voting |
| 57    | Theoretical and experimental analysis of online bagging and boosting |

Table 1: Bagging based ensemble models
overfitting, incremental Boosting CNN (IBCNN) [62] accumulated the information of multiple batches of the training data samples. IBCNN uses decision stumps on the top of single neurons as the weak learners and learns weights via AdaBoost method in each mini-batch. Unlike DBN [59] which uses image patch for learning the weak classifiers, incremental Boosting CNN trains the weak classifiers from the fully connected layer i.e. the whole image is used for learning the weak classifiers. To make the IBCNN model more efficient, the weak learners loss functions are combined with the global loss function.

Boosted CNN [63] used boosting for training the deep CNN. Instead of averaging, least squares objective function was used to incorporate the boosting weights into CNN. The authors also showed that CNN can be replaced by network structure within their boosting framework for improving the performance of the base classifier. Boosting increases the complexity of training the networks, hence the concept of dense connections was introduced in a deep boosting framework to overcome the problem of vanishing gradient problem for image denoising [64]. Deep boosting framework was extended to image restoration in [65] wherein the dilated dense fusion network was used to boost the performance.

The convolutional channel features [66] generated the high level features via CNN and then used boosted forest for final classification. Since CNN has high number of hyperparameters than the boosted forest, hence the model proved to be efficient than end-to-end training of CNN models both in terms of performance and time. The authors showed its application in edge detection, object proposal generation, pedestrian and face detection. A stagewise boosting deep CNN [67] trains several models of the CNNs within the offline paradigm boosting framework. To extend the concept of boosting in online scenario’s wherein only a chunk of data is available at given time, Boosting Independent Embeddings Robustly (BIER) [68] was proposed to cope up the online scenario’s. In BIER, a single CNN model is trained end-to-end with an online boosting technique. The training set in the BIER is reweighed via the negative gradient of the loss function to project the input spaces (images) into a collection of independent output spaces. To make BIER more robust, Hierarchical Boosted deep metric learning [69] incorporated the hierarchical label information into the embedding ensemble which improves the performance of the model on the large scale image retrieval application. Using deep boosting results in higher training time, to reduce the warm-up phase of training which trains the classifier from scratch deep incremental boosting [70] used transfer learning approach. This approach leveraged the
initial warm-up phase of each incremental base model of the ensemble during the training of the network. To reduce the training time of boosting based ensembles, snapshot boosting \[71\] combined the merits of snapshot ensembling and boosting to improve the generalization without increasing the cost of training. Snapshot boosting trains each base network and combines the outputs via meta learner to combine the output of base learners more efficiently.

Literature shows that the boosting concept is the backbone behind well-known architectures like Deep Residual networks \[13, 72\], AdaNet \[73\]. The theoretical background for the success of the Deep Residual networks (DeepResNet) \[13\] was explained in the context of boosting theory \[74\]. The authors showed that the output of the top layer is a layer-by-layer boosting method. The authors proposed multi-channel telescoping sum boosting learning framework, known as BoostResNet, wherein each channel is a scalar value updated during rounds of boosting to minimize the multi-class error rate. The fundamental difference between the AdaNet and BoostResnet is that the former maps the feature vectors to classifier space and boosts weak classifiers while the latter used multi-channel representation boosting. The authors showed that in terms of computational time, BoostResNet is more efficient than DeepResnet.

The theory of boosting was extended to online boosting in \[75\] and provided theoretical convergence guarantees. Online boosting shows improved convergence guarantees for batch boosting algorithms.

The ensembles of bagging and boosting have been evaluated in \[76\]. The study evaluated the different algorithms based on the concept of bagging and boosting along with the availability of software tools. The study highlighted the practical issues and opportunities of their feasibility in ensemble modeling.

### 3.3. Stacking

Ensembling can be done either by combining outputs of multiple base models in some fashion or using some method to choose the “best” base model. Stacking is one of the integration techniques wherein the meta-learning model is used to integrate the output of base models. If the final decision part is a linear model, the staking is often referred to as “model blending” or simply “blending”. The concept of stacking or stacked regression was initially given by \[77\]. In this technique, the dataset is randomly split into \(J\) equal parts. For the \(j\)th-fold cross-validation one set is used for testing and the rest are used for training. With these training testing pair subsets, we obtain the predictions of different learning models which are used as the meta-data to build
Table 2: Boosting based ensemble models

| Paper | Contribution |
|-------|--------------|
| [59]  | Boosted deep belief network (DBN) as base classifiers for facial expression recognition. |
| [60]  | Decision trees as base classifiers for binary classification problems. |
| [61]  | Decision trees as base classifiers for multiclass classification problems. |
| [62]  | Boosting based CNN with incremental approach for facial action unit recognition. |
| [63]  | Boosted CNN |
| [64]  | Deep boosting for image denoising with dense connections. |
| [65]  | Deep boosting for image restoration and image denoising. |
| [66]  | Ensemble of CNN and boosted forest for edge detection, object proposal generation, pedestrian and face detection. |
| [67]  | CNN Boosting applied to bacteria cell images and crowd counting. |
| [68]  | Boosted deep independent embedding model for online scenarios. |
| [69]  | Hierarchical boosted deep metric learning with hierarchical label embedding. |
| [70]  | Transfer learning based deep incremental boosting. |
| [71]  | Snapshot boosting. |

the meta-model. Meta-model makes the final prediction, which is also called the winner-takes-all strategy.

Stacking is a bias reducing technique [78]. Following [77], Deep convex net (DCN) [79] was proposed which is a deep learning architecture composed of a variable number of modules stacked together to form the deep architecture. Each learning module in DCN is convex. DCN is a stack of several modules consisting of linear input units, hidden layer non-linear units, and the second linear layer with the number of units as that of target classification classes. The modules are connected layerwise as the output of the lower module is given as input to the adjacent higher module in addition to the original input data. The deep stacking network (DSN) enabling parallel training on very large scale datasets was proposed in [80], the network was named stacking based as it shared the concept of “stacked generalization” [77]. The kernelized version of DCN, known as kernel deep convex networks (K-DCN), was given in [81], here the number of hidden layer approach infinity via kernel trick. The authors showed that K-DCN performs better as compared to the DCN. However, due to kernel trick the memory requirements increase and hence may not be scalable to large scale datasets also we need to optimize the hyperparameters like the number of levels in the stacked network, the kernel parameters to get the optimal performance of the network. To leverage the memory requirements, random Fourier feature-based kernel deep convex network [82] approximated the Gaussian kernel which reduces the training time and helps in
the evaluation of K-DCN over large scale datasets. A framework for parameter estimation and model selection in kernel deep stacking networks [83] based on the combination of model-based optimization and hill-climbing approaches used data-driven framework for parameter estimation, hyperparameter tuning and models selection in kernel deep stacking networks. Another improvement over DSN was Tensor Deep Stacking Network (T-DSN) [84], here in each block of the stacked network large single hidden layer was split into two smaller ones and then mapped bilinearly to capture the higher-order interactions among the features. Comprehensive evaluation and the more detailed analysis of the learning algorithm and T-DSN implementation was given in [85]. Sparse coding is another popular method using in the deep learning area. The advantage of sparse representation is numerous, including robust to noise, effective for learning useful features, etc. Sparse Deep Stacking Network(S-DSN) is propose for image classification and abnormal detection [86, 87]. The author stack many sparse simplified neural network modules(SNNM) with mixed-norm regularization, in which weights are solved by using the convex optimization and the gradient descent algorithm. In order to make sparse SNNM learning the local dependencies between hidden units, [88] split the hidden units or representations into different groups, which is termed as group sparse DSN(GS-DSN). The DSN idea is also utilized in the Deep Reinforcement Learning field. [89] employ DSN method to integrate the observations from the formal network: Grasp network and Stacking network based on Q-learning algorithm to make an integrated robotic arm system do grasp and place actions. Convolutional neural networks(CNN) are widely used in the image classification task, the stacking method also plays a role in this field. [90] stack the evolved block multiple times to increase the performance of the Neural Architecture Search task. [91] presents a deep hierarchical multi-patch network for image deblurring, with the stacked method, they can reach a better result.

Since there is no temporal representation of the data in DSNs, they are less effective to the problems where temporal dependencies exist in the input data. To embed the temporal information in DSNs, Recurrent Deep Stacking Networks (R-DSNs) [92] combined the advantages of DSNs and Recurrent neural networks (RNN). Unlike RNN which uses Back Propagation through time for training the network, R-DSNs use Echo State Network (ESN) to initialize the weights and then fine-tuning them via batch-mode gradient descent. A stacked extreme learning machine was proposed in [93]. Here, at each level of the network ELM with the reduced number of hidden nodes was used to solve the large scale problems. The number of hidden nodes was reduced
via the principal component analysis (PCA) reduction technique. Keeping in view the efficiency of stacked models, the number of stacked models based on support vector machine have been proposed [94, 95, 96]. Traditional models like Random Forests have also been extended to deep architecture, known as deep forests [97], via stacking concept.

In addition to DSNs, there are some novel network architectures proposed based on the stacked method, [98] contributes a stacking-based deep neural network (S-DNN) which is trained without a backpropagation algorithm. [99] presents a model by stacking conditionally restricted Boltzmann machine and deep neural network, which achieve significant superior performance with fewer parameters and fewer training samples.

3.4. Negative correlation based deep Ensemble Methods

Negative correlation learning (NCL) [100] is an important technique for training the learning algorithms. The main concept behind the NCL is to encourage diversity among the individual models of the ensemble to learn the diverse aspects of the training data. NCL minimizes the empirical risk function of the ensemble models via minimization of error functions of the individual networks. NCL [100] was evaluated for regression as well as classification tasks. The evaluation used different measures like simple averaging and winner-takes-all measures on classification tasks and simple average combination methods for regression problems. The authors figured out that winner-takes-all is better as compared to simple averaging in NCL ensemble models.

In [101], deep negative correlation learning architecture for crowd counting known as D-ConvNet i.e. decorrelated convolutional networks was proposed. Here, counting is done based on regression-based ensemble learning from a pool of convolutional feature mapped weak regressors. The main idea behind this is to introduce the NCL concept in deep architectures. Robust regression via deep NCL [102] is an extension of [101] in which theoretical insights about the Rademacher complexity are given and extended to more regression-based problems.

In [103], the author formulates a generalized bias-variance decomposition method to control the diversity and smoothly interpolates. They present the Generalized Negative Correlation Learning (GNCL) algorithm, which can encapsulate many existing works in literature and achieve superior performance.
Ensembling of deep neural networks doesn’t seem to be an easy option as it may lead to increase in computational cost heavily due to the training of multiple neural networks. High performance hardware’s with GPU acceleration may take weeks of weeks to train the deep networks. Implicit/Explicit ensembles obtain the contradictory goal wherein a single model is trained in such a manner that it behaves like ensemble of training multiple neural networks without incurring additional cost or to keep the additional cost as minimum as possible. Here, the training time of an ensemble is same as the training time of a single model. In implicit ensembles, the model parameters are shared and the single unthinned network at test times approximates the model averaging of the ensemble models. However, in explicit ensembles model parameters are not shared and the ensemble output is taken as the combination of the predictions of the ensemble models via different approaches like majority voting, averaging and so on.

Dropout [104] creates an ensemble network by randomly dropping out hidden nodes from the network during the training of the network. During the time of testing, all nodes are active. Dropout provides regularization of the network to avoid overfitting and introduces sparsity in the output vectors. Overfitting is reduced as it trains exponential number of models with shared weights and provides an implicit ensemble of networks during testing. Dropping the units randomly avoids coadaptation of the units by making the presence of a particular unit unreliable. The network with dropout takes \(2 - 3\) times more time for training as compared to a standard neural network. Hence, a balance is to be set appropriately between the training time of the network and the overfitting. Generalization of DropOut was given in DropConnect [105]. Unlike Dropout which drops each output unit, DropConnect randomly drops each connection and hence, introduces sparsity in the weight parameters of the model. Similar to Dropout, DropConnect creates an implicit ensemble during test time by dropping out the connections (setting weights to zero) during training. Both Dropout and DropConnect suffer from high training time. To alleviate this problem, deep networks with Stochastic depth [106] aimed to reduce the network depth during training while keeping it unchanged during testing of the network. Stochastic depth is an improvement on ResNet [11] wherein residual blocks are randomly dropped during training and bypassing these transformation blocks connections via skip connections. Swapout [107] is a generalization of DropOut and Stochastic depth. Swapout involves dropping of individual units or to skip the blocks randomly. Embarking on a distinctive approach of reducing
| Paper | Contribution |
|-------|--------------|
| [104] | Introduced Dropout (Random skipping of units) |
| [105] | Introduced DropConnect (Random skipping of connections) |
| [106] | Deep networks with Stochastic depth (Random skipping of blocks) |
| [107] | Introduced Swapout (Hybrid of Dropout and Stochastic depth approach) |

**Table 3:** Implicit / Explicit ensembles

The test time, distilling the knowledge in a network transferred the “knowledge” from ensembles to a single model. Gradual DropIn or regularised DropIn of layers starts from a shallow network wherein the layers are added gradually. DropIn trains the exponential number of thinner networks, similar to DropOut, and also shallower networks.

All the aforementioned methods provided an ensemble of networks by sharing the weights. There have been attempts to explore explicit ensembles in which models do not share the weights. Snapshot ensembling develops an explicit ensemble without sharing the weights. The authors exploited good and bad local minima and let the stochastic gradient descent (SGD) converge $M$-times to local minima along the optimization path and take the snapshots only when the model reaches the minimum. These snapshots are then ensembled by averaging at multiple local minima for object recognition. The training time of the ensemble is the same as that of the single model. The ensemble output is taken as the average of the output of the snapshot outputs at multiple local minimas. Random vector functional link network has also been explored for creating the explicit ensembles where different random initialization of the hidden layer weights in a hierarchy diversifies the ensemble predictions.

Explicit/implicit produce ensembles out of a single network at the expense of base model diversity as the lower level features across the models are likely to be the same. To alleviate this issue, branching based deep models branch the network to induce more diversity. Motivated by different initializations of the neural networks leads to different local minima, the authors in proposed deep ensemble model wherein ensemble of fully convolution neural network over multiloss module with coarse fine compensation module resulted in better segmentation of central serous chorioretinopathy lesion. Multiple neural networks with different initializations, multiple loss functions resulted in better diversity in an ensemble.
3.6. **Homogeneous/Heterogeneous ensembles**

Homogeneous/Heterogeneous involves training a group of base learners either from the same family or different families, respectively. Hence, each model of an ensemble must be as diverse as possible and each base model must be performing better than the random guess. The base learner can be a decision tree, neural network, or any other learning model.

In Homogeneous ensembles, the same base learner is used multiple times to generate the family of base classifiers. However, the key issue is to train each base model such that the ensemble model is as diverse as possible i.e. no two models are making the same error on a particular data sample. The two most common ways of inducing randomness in homogeneous ensemble is either sampling of the training set multiple times thereby training each model on a different bootstrapped sample of the training data or sampling the feature space of the training data and train each model on different feature subset of the training data. In some ensemble models like Random forest [5] used both these techniques for introducing diversity in the ensemble of decision trees. In neural networks, training models independently with different initialization of the models also induces diversity. However, deep learning models have high training costs and hence, training of multiple deep learning models is not a feasible option. Some attempts like horizontal vertical voting of deep ensembles [115] have been made to obtain ensembles of deep models without independent training. Temporal ensembling [116] trains multiple models with different input augmentation, different regularisation and different training epochs. Training of multiple deep neural networks for image classification [117] and for disease prediction [118] showed that better performance is achieved via ensembling of multiple networks and averaging the outputs. Despite these models, training multiple deep learning models for ensembling is an uphill task as millions or billions of parameters need to be optimized. Hence, some studies have used deep learning in combination with the traditional models to build the heterogeneous ensemble models enjoying the benefits of lower computation and higher diversity. Heterogeneous ensemble for default prediction [119] is an ensemble of the extreme gradient boosting, deep neural network and logistic regression. Heterogeneous ensemble for text classification [120] is an ensemble of multivariate Bernoulli naïve Bayes (MVNB), multinomial naïve Bayes (MNB), support vector machine (SVM), random forest (RF), and convolutional neural network (CNN) learning algorithms. Using different perspectives of data, model and decision fusion, heterogeneous deep network fusion [121] showed that complex heterogeneous fusion architecture is more
diverse and hence, shows better generalization performance.

3.7. Decision Fusion Strategies

Ensemble learning trains several base learners and aggregates the outputs of base learners using some rules. The rule used to combine the outputs determines the effective performance of an ensemble. Most of the ensemble models focus on the ensemble architectures followed by their naive averaging to predict the ensemble output. However, naive averaging of the models, followed in most of the ensemble models, is not data adaptive and leads to less optimal performance \cite{122} as it is sensitive to the performance of the biased learners. As there are billions of hyperparameters in deep learning architecture, hence the issues of overfitting may lead to the failure of some base learners. Hence, to overcome these issues, approaches like Bayes Optimal classifier and Super learner have been followed \cite{122}.

The different approaches followed in the literature for combining the outputs of the ensemble models are:

3.7.1. Unweighted Model averaging

Unweighted averaging of the outputs of the base learners in an ensemble is the most followed approach for fusing the decisions in the literature. Here, the outcomes of the base learners are averaged to get the final prediction of the ensemble model. Deep learning architectures have high variance and low bias, thus, simple averaging of the ensemble models improve the generalization performance due to the reduction of the variance among the models.

The averaging of the base learners is performed either on the outputs of the base learners directly or on the predicted probabilities of the classes via softmax function:

\[
P_{ij} = \text{softmax}^j(O) = \frac{O_{ij}}{\sum_{k=1}^{K} \exp(O_{ik})}
\]  

(2)

where \( P_{ij} \) is the probability outcome of the \( i \)th unit on the \( j \)th base learner, \( O_{ij} \) is the output of the \( i \)th unite of the \( j \)th base learner and \( K \) is the number of the classes.

Unweighted averaging is a reasonable choice when the performance of the base learners is comparable, as suggested in \cite{13,123,124}. However, when the ensemble contains heterogeneous base learners naive unweighted averaging may result in suboptimal performance as it is affected by the performance of the weak learners and the overconfident learners \cite{122}. The adaptive
metalearners should be good enough to adaptively combine the strengths of the base learners as some learners may have lower overall performance but maybe good at the classification of certain subclasses and hence, leading to better overall performance.

3.7.2. Majority Voting

Similar to unweighted averaging, majority voting combines the outputs of the base learners. However, instead of taking the average of the probability outcomes, majority voting counts the votes of the base learners and predicts the final labels as the label with the majority of votes. In comparison to unweighted averaging, majority voting is less biased towards the outcome of a particular base learner as the effect is mitigated by majority vote count. However, favouring of a particular event by most of the similar base learners or dependent base learners leads to the dominance of the event in the ensemble model. In majority voting, the analysis in [125] showed that the pairwise dependence among the base learners plays an important role and for the classification of images, the prediction of shallow networks is more diverse as compared to the deeper networks [126]. Hence, in [122] hypothesised that the performance of the majority voting based shallows ensemble models is better as compared to the majority based deep ensemble models.

3.7.3. Bayes Optimal Classifier

In Bayesian method, hypothesis \( h_j \) of each base learner with the conditional distribution of target label \( t \) given \( x \). Let \( h_j \) be the hypothesis generated on the training data \( D \) evaluated on test data \((x, t)\), mathematically, \( h_j(t|x) = P[y|x, h_j, D] \). With Bayes rule, we have

\[
P(t|x, D) \propto \sum_{h_j} P(t|h_j, x, D)P[D|h_j]P[h_j]
\]

and the Bayesian Optimal classifier is given as:

\[
\arg\max_t \sum_{h_j} P[t|h_j, x, D]P[D|h_j]P[h_j],
\]

where \( P[D|h_j] = \prod_{(t,x) \in D} h_j(t|x) \) is the likelihood of the data under \( h_j \). However, due to overfitting issues this might be not a good measure. Hence, training data is divided into two sets-one for training the model and the other for evaluating the model. Usually validation set is used to tune the hyperparameters of the model.
Choosing prior probabilities in Bayes optimal classifier is difficult and hence, usually set to uniform distribution for simplicity. With a large sample size, one hypothesis tends to give larger posterior probabilities than others and hence the weight vector is dominated by a single base learner and hence Bayes optimal classifier would behave as the discrete superlearner with a negative likelihood loss function.

3.7.4. Stacked Generalization

Stacked generalization [77] works by deducing the biases of the generalizer(s) with respect to a provided learning set. To obtain the good linear combination of the base learners in regression, cross-validation data and least squares under non-negativity constraints was used to get the optimal weights of combination [127]. Consider the linear combination of the predictions of the base learners $f_1, f_2, \ldots, f_m$ given as:

$$f_{\text{stacking}}(x) = \sum_{j=1}^{m} w_j f_j(x)$$

where $w$ is the optimal weight vector learned by the meta learner.

3.7.5. Super learner

Inspired by the cross validation for choosing the optimal classifier, the authors in [128] proposed super learner which is weighted combination of the predictions of the base learner. Unlike the stacking approach, it uses cross validation approach to select the optimal weights for combining the predictions of the base learners.

With smaller datasets, cross validation approach can be used to optimize the weights. However, with the increase in the size of the data and the number of base learners in the model, it may not be a feasible option. Instead of optimizing the $V$-fold cross validation, single split cross validation can also be used for optimizing the weights for optimal combination [129]. In deep learning models, usually, a validation set is used to evaluate the performance instead of using the cross validation.

3.8. Unsupervised

Unsupervised learning is another group of machine learning techniques. The fundamental difference between it and supervised learning is that unsupervised learning usually handles training samples without corresponding labels. Therefore, the primary usage of unsupervised learning
is to do clustering. The reason why ensemble methods are employed is to combine some weak clusters into strong one. To create diverse clusters, several approaches can be applied: using different sampling data, using different subsets of the original features, and employing different clustering methods\[130\]. Sometimes, even some random noise can be added to these base models to increase randomness, which is good for ensemble methods according to \[131\]. After receiving all the outputs from each cluster, various consensus functions can be chosen to obtain the final output based on the user’s requirement \[22\]. The ensemble clustering is also known as consensus clustering.

In \[132\], the author explored ensemble methods for unsupervised learning and developed four different approaches to combine the outputs of these clusters. In recent years, some new ensemble clustering methods have been proposed that illustrated the priority of ensemble learning \[133, 134, 135\]. Most of the clustering ensemble method is based on the co-association matrix solution, which can be regarded as a graph partition problem. Besides, there is some research focus on integrating the deep structure and ensemble clustering method. In \[136, 137\], the author firstly showed that ensemble unsupervised representation learning with deep structure can be applied in large scale data. Then the author combines the method with auto-encoder and extends it to the vision field. In \[138\], the author first demonstrates that some crowdsourcing algorithms can be replaced by a Restricted Boltzmann Machine with a single hidden neuron, then propose an RBM-based Deep Neural Net (DNN) used for unsupervised ensemble learning. The unsupervised ensemble method also makes some contribution to the field of Natural Language Processing. \[139\] demonstrate that the ensemble of unsupervised deep neural network models that use Sentence2Vec representation as the input has the best performance according to the experiments. In \[140\], the author propose a module that includes four semantic similarity measures, which improves the performance on the semantic textual similarity (STS) task. The unsupervised ensemble method is also widely used for tasks that lack annotation, such as the medical image. In \[141\], the author proposed an unsupervised feature learning method integrated ensemble approach with a traditional convolutional neural network. In \[142\], the author employs unsupervised hierarchical feature learning with ensemble sparsely autoencoder on retinal blood vessels segmentation task, meanwhile, \[143\] also propose an unsupervised ensemble architecture to automatically segment retinal vessel. Besides, there are also some ensemble deep methods working on localization predicting for long non-coding RNAs \[144\].
Develop several approaches for cluster ensemble.

Large scale unsupervised ensemble clustering method based on graph partition method.

Vision clustering method integrates the deep structure and ensemble clustering method

RBM-based Deep Neural Net applied in crowdsourcing and unsupervised ensemble learning.

Unsupervised Text Summarization via Ensemble method.

Unsupervised ensemble method for assessing the semantic similarity.

Medical Image Classification via Unsupervised Feature Learning and ensemble

Unsupervised ensemble method for Retinal vessel segmentation.

Subcellular localization prediction for long non-coding RNAs.

Table 4: Unsupervised ensemble models

3.9. Semi-supervised and Active Learning

Semi-supervised learning is a machine learning method that falls between supervised and unsupervised learning. It allows the dataset to contain a small number of labeled data and a large number of unlabeled data. The exploiting of unlabeled data can help it achieve a strong generation.

There is a point of view that using unlabeled data to boost is good enough to achieve acceptable results, so there is no need to employ ensemble methods. Another group of views claims that ensemble learning models can tackle different kinds of tasks. And therefore using semi-supervised learning is redundant. However, in [147], the author illustrated the benefits of combining semi-supervised learning and ensemble learning with theoretical proof.

ASSEMBLE is a successful adaptive semi-supervised ensemble method that won the NIPS 2001 Unlabeled Data Competition. The authors tried to maximize the function space of both labeled and unlabeled data by assigning “pseudo-classes” to these unlabeled data. And the experimental results showed that both neural networks and decision trees are suitable for this method and have strong performance on benchmark datasets. Furthermore, in recent years, some new semi-supervised ensemble methods have been proposed to deal with various tasks.

With the development of semi-supervised deep learning, ensemble methods started to be integrated with semi-supervised deep learning. In [149], the author proposes an ensemble semi-supervised deep neural network (DNN), acoustic models, in automatic speech recognition, the sub-models are trained with different labels in different GPUs and the ensemble training frame-
Table 5: Semi-Supervised ensemble models

| Paper | Contribution |
|-------|--------------|
| [148] | Adaptive semi-supervised ensemble method. |
| [149] | Semi-supervised automatic speech recognition. |
| [150] | Ensemble of spatial and non-spatial transformations to train a semi-supervised network. |
| [151] | Extracting adverse drug events from social media. |
| [152] | Semi-supervised deep coupled ensemble learning for image classification. |
| [153] | Semi-supervised ensemble learning to predict microRNA target. |
| [156] | Ensemble-based uncertainties consistently outperforms than other active learning method. |
| [157] | Drug target interaction prediction using active learning. |
| [158] | Ensemble active learning for concept drift and class imbalance. |

work is inspired by Kaldi toolkit. In [150], the author explores an ensemble self-learning method to enhance semi-supervised performance and extracting adverse drug events from social media in [151]. In the semi-supervised classification area, the author proposed a deep coupled ensemble learning method which is combined with complementary consistency regularization and get the state of the art performance in [152]. Some results have also been achieved with semi-supervised ensemble learning on some datasets where the annotation is costly. In [153], the author employed an ensemble method to improve the reliability of miRNA:miRNA predicted interactions.

Active Learning is another popular topic in the deep learning area, which is also often used in conjunction with semi-supervised learning and ensemble learning. The key sight of this is to make the algorithm learning from less annotated data. Some conventional active learning algorithms, such as Query-By-Committee, have already adopted the idea of ensemble learning. In [154, 155], the author explores using an ensemble method that builds a diverse committee. [156] discussed the power of ensembles for active learning is significantly better than Monte-Carlo Dropout and geometric approaches. [157] shows some applications in drug-target interaction prediction. Ensemble active learning is also available to conquer the concept drift and class imbalance problem [158].

3.10. Reinforcement Learning

Reinforcement learning (RL) [159] is an area of machine learning algorithms that deal with problems that need the agent to take actions in an uncertain and complex environment. Unlike
supervised learning or unsupervised learning which has training samples. The training process of reinforcement learning is based on a notion called reward. Each time when the agent acts, a corresponding reward or penalty will be received by the agent. Therefore, the object of reinforcement learning is to maximize the total reward.

In [160], the authors proposed different ensemble algorithms to combine several popular RL models: Q-learning [161], Sarsa [162, 163], actor-critic (AC) [159], QV-learning [164], and AC learning automaton (ACLA) [164]. They used the weighted majority voting method, the rank voting method, the Boltzmann multiplication method, and the Boltzmann addition method as the decision fusion strategies to reach the final output of the ensemble model. Their experimental results indicated that the ensemble models using the weighted majority voting method and the Boltzmann multiplication method significantly outperform the single RL model.

There have been other attempts that tried to combine ensemble learning and reinforcement learning. The authors of [165] used RL to decide whether to include a particular classifier into the ensemble. Moreover, ensembles of neural networks are used to achieve a more robust learning process and more reliable near-optimal policies in [166].

With the development of Deep learning, some researchers have implemented deep reinforcement learning, which combines deep learning with a Q-learning algorithm [167]. Ensemble methods in deep Q learning have decent performance. In [168], the author proposed an ensemble network architecture for deep reinforcement learning. The integrated network includes Temporal Ensemble and Target Values Ensemble. Develop a human-like chat robot is a challenging job, by incorporating deep reinforcement learning and ensemble method, the author in [169] integrated 100 deep reinforcement learning agents, the agents are trained based on clustered dialogues. They also demonstrate the ensemble of DRL agents has better performance than the single variant or Seq2Seq model. Stock trading is another topic where ensemble deep reinforcement learning has achieved a promising result. In [170], the author found the single supervised classifier is inadequate to deal with the complex and volatile stock market. They employed hundreds of neural networks to pre-process the data, then they combined several reward-based meta learners as a trading agency. Moreover, in [171], the author trained an ensemble trading agency based on three different metrics: Proximal Policy Optimization (PPO), Advantage Actor-Critic (A2C), and Deep Deterministic Policy Gradient (DDPG). The ensemble strategy combines the advantages of the three different algorithms. Besides, some researchers try to use ensemble strat-
egy to solve the disease-prediction problem. The proposed model in [172] consists of several sub-models which are in response to different anatomical parts.

3.11. Online / Incremental, Multi-label

In recent years, online/incremental learning has received more and more attention [173]. With the limitation of getting the complete data in real-world problems, online/incremental learning has been applied to various tasks like learning social representations [174], fog computing [175], identifying suspicious URLs [176], etc. Some conventional ensemble learning methods have also been extended to online versions such as bagging and boosting [57]. These online versions are proved to have similar results as batch models with theoretical guarantees in [57] and [75]. Other examples that employed online ensemble learning models were used to deal with the presence of concept drift [177], power load forecasting [178, 179], myoelectric prosthetic hands surface electromyogram characteristics [180], etc. In [181], the author proposed an ensemble incremental learning with pseudo-outer-product fuzzy neural network for traffic flow prediction, real-life stock price, and volatility predictions, etc. There is also some literature [182, 183, 184] proposed Learn++ and its variants in the data fusion area, which is known as the combination of data or information from several sources, that demonstrates the effectiveness of ensemble incremental learning methods. Besides, some scholars are also working on developing different algorithms for ensemble incremental learning, in [185], the author employ a dynamically modified weighted majority voting strategy to combines the sub-classifiers. In [186], the author a negative correlation learning(NCL) based approach for ensemble incremental learning. In [187], the author suggests that the heterogeneous bagging based ensemble strategy performs better than boosting based Learn++ algorithms and some other NCL methods.

With a continuous increase in available data, there have been problems that need to assign each instance multiple labels. For example, the famous movie *The Shawshank Redemption* is a drama, but it can also be classified as crime fiction or mystery. This kind of classification problem is named multi-label classification [188]. It can also be combined with ensemble learning, and a typical application is the RA ndom k-labELsets (RAKEL) algorithm [189]. The author trained several single-label classifiers using small random subsets of actual labels. Then the final output is carried out by a voting scheme based on the predictions of these single classifiers. There are also many variants of RAKEL proposed in recent years [190, 191, 192]. In [193], the author proposed a solution for multi-label ensemble learning problem, which construct several accurate
Table 6: Online/Incremental ensemble models

| Paper     | Contribution                                                                 |
|-----------|------------------------------------------------------------------------------|
| [177]     | Analysis the impact of ensemble algorithms with the presence of concept drift. |
| [178, 179]| Ensemble Incremental Learning for electric load forecasting.                 |
| [181]     | Ensemble pseudo outer-product fuzzy NN for time series prediction ability      |
| [182, 183, 184]| Learn++ and its variants.                                                |
| [185]     | Dynamically modified weighted majority voting strategy to combines the sub-classifiers. |
| [186]     | Negative correlation learning(NCL) based ensemble incremental learning.       |
| [187]     | Heterogeneous bagging based ensemble strategy incremental learning.           |

and diverse multi-label based basic classifiers and employ two objective functions to evaluate the accuracy and diversity of multi-label base learners. Another work [194] proposed an ensemble multi-label classification framework based on variable pairwise constraint projection. In [195], the author proposed a weighted stacked ensemble scheme that employs the sparsity regularization to facilitate classifier selection and ensemble construction. Besides, there are many applications of ensemble multi-label methods. Some publications employ multi-label ensemble classifier to explore the protein, such as protein subcellular localization [196], protein function prediction [197], etc. Multi-label classifier also utilized in predicting the drug side effects [198], predicting the gene prediction [199], etc. Moreover, there is another critical ensemble multi-label algorithm called ensemble classifier chains (ECC) [200]. This method involves binary classifiers linked along a chain, the first classifier is trained using only the input data, and then each subsequent classifier is trained on the input space and all previous classifiers in the chain. The final prediction is obtained by the integration of the predictions and selection above a manually set threshold. [201] propose an ensemble application of convolutional and recurrent neural networks to capture both the global and the local textual semantics and to model high-order label correlations.

4. Applications

In this section, we briefly present the applications of deep ensemble models across different domains in a tabular form (Sorted by publication year).
Random \(k\)-labelSets (RAKEL) algorithm and its variants.

Multi-label ensemble learning constrained by two different objective functions.

Multi-label classification framework based on variable pairwise constraint projection.

Multi-label classification with weighted classifier selection and stacked ensemble

Protein subcellular localization and Protein function prediction by ensemble multi-label classifier.

Predict the drug side effects.

Predict the gene function.

Classifier Chains for Multi-label classification.

Ensemble CNN and RNN for Multi-label Text Categorization.

| Year | Paper | Ensemble Methods | Area |
|------|-------|------------------|------|
| 2008 | An ensemble based data fusion approach for early diagnosis of Alzheimer’s disease | Incremental learning/online learning | Diagnosis of Alzheimer |
| 2012 | Towards deeper understanding: Deep convex networks for semantic utterance classification | Stacking | Semantic Utterance Classification |
| 2012 | Use of kernel deep convex networks and end-to-end learning for spoken language understanding | Stacking | Spoken Language Understanding |
| 2012 | Semi-supervised ensemble classification in subspace | Semi-supervised ensemble learning | Classification |
| 2012 | Multi-column deep neural networks for image classification | Homogeneous ensemble | Classification |
| 2013 | Deep stacking networks for information retrieval | Stacking | Information Retrieval |
| 2013 | Regularization of Neural Networks using DropConnect | Implicit ensemble | Image recognition |

(Continued)
Table 8. (Continued)

| Year | Paper                                                                 | Ensemble Methods         | Area                                                      |
|------|----------------------------------------------------------------------|--------------------------|-----------------------------------------------------------|
| 2014 | Dropout: a simple way to prevent neural networks from overfitting   | Implicit Ensemble        | Computer vision, speech recognition, document classification and computational biology |
|      |                                                                       |                          |                                                            |
| 2014 | Integrating microRNA target predictions for the discovery of gene     | Semi Supervised          | Target Prediction                                          |
|      | regulatory networks: a semi-supervised ensemble learning approach     |                          |                                                            |
|      |                                                                       |                          |                                                            |
| 2014 | HIBAG—HLA genotype imputation with attribute bagging                 | Bagging                  | Genotype Imputation                                        |
|      |                                                                       |                          |                                                            |
| 2014 | Facial expression recognition via a boosted deep belief network       | Boosting                 | Facial expression recognition                               |
|      |                                                                       |                          |                                                            |
| 2014 | Deep Boosting                                                        | Boosting                 | Classification                                             |
|      |                                                                       |                          |                                                            |
| 2014 | Multi-class deep boosting                                            | Boosting                 | Classification                                             |
|      |                                                                       |                          |                                                            |
| 2014 | Ensemble deep learning for regression and time series forecasting     | Supervised ensemble learning | Regression and Time Series Forecasting                |
|      |                                                                       |                          |                                                            |
| 2014 | Ensemble deep learning for speech recognition                        | Stacking                 | Speech Recognition                                          |
|      |                                                                       |                          |                                                            |
| 2014 | Recurrent Deep-Stacking Networks for sequence classification          | Stacking                 | Sequence classification                                     |
|      |                                                                       |                          |                                                            |
| 2014 | Sentiment classification The contribution of ensemble learning       | Bagging, Boosting, Random Subspace | Sentiment classification                                  |

(Continued)
| Year | Paper                                                                 | Ensemble Methods          | Area                               |
|------|-----------------------------------------------------------------------|---------------------------|-----------------------------------|
| 2014 | Integrating microRNA target predictions for the discovery of gene regulatory networks: a semi-supervised ensemble learning approach [153] | Semi Supervised           | Predict microRNA target           |
| 2015 | Sparse deep stacking network for image classification [86]             | Stacking                  | Image Classification              |
| 2015 | Application of Credit Card Fraud Detection: Based on Bagging Ensemble Classifier [211] | Bagging                   | Credit Card Fraud Detection       |
| 2015 | Convolutional channel features [66]                                    | Boosting                  | Pedestrian detection, face detection, edge detection and object proposal generation |
| 2015 | Predicting drug side effects by multi-label learning and ensemble learning [198] | Multi-label               | Predict the drug side effects     |
| 2015 | Recognition of emotions using multimodal physiological signals and an ensemble deep learning model [212] | Supervised ensemble learning | Emotions Recognition               |
| 2016 | Boosted Convolutional Neural Networks [63]                              | Boosting                  | Classification                     |
| 2016 | Learning to count with cnn boosting [67]                               | Boosting                  | Object counting in images          |
| 2016 | Deep networks with stochastic depth [106]                               | Implicit ensemble         | Classification                     |
| 2016 | Deep residual learning for image recognition [13]                      | Implicit ensemble         | classification, and object detection |
| 2016 | Swapout: Learning an ensemble of deep architectures [107]              | Implicit ensemble         | classification                     |

(Continued)
Table 8. (Continued)

| Year | Paper                                                                 | Ensemble Methods                  | Area                        |
|------|-----------------------------------------------------------------------|-----------------------------------|-----------------------------|
| 2016 | Gradual drop in of layers to train very deep neural networks [109]   | Implicit ensemble                 | Classification              |
| 2016 | Temporal ensembling for semi-supervised learning [116]               | Homogeneous ensemble              | Classification              |
| 2016 | A deep learning approach to unsupervised ensemble learning [137]     | Unsupervised                      | Image Clustering            |
| 2016 | Deep neural ensemble for retinal vessel segmentation in fundus images towards achieving label-free angiography [142] | Unsupervised                      | Medical image segmentation  |
| 2016 | Inquire and diagnose: Neural symptom checking ensemble using deep reinforcement learning [172] | Reinforcement learning           | Inquire symptoms and diagnose diseases |
| 2016 | Incremental ensemble learning for electricity load forecasting [179] | Incremental learning/online learning | Electricity load forecasting |
| 2016 | Human protein subcellular localization with integrated source and multi-label ensemble classifier [196] | Multi-label learning              | Protein subcellular localization prediction |
| 2017 | MRI segmentation fusion for brain tumor detection [213]               | Heterogeneous ensemble            | MRI segmentation            |
| 2017 | Snapshot ensembles: train 1, get M for free [116]                     | Explicit ensemble                 | Classification              |
| 2017 | Empirical Mode Decomposition based ensemble deep learning for load demand time series forecasting [214] | Supervised ensemble learning      | Load demand forecasting     |

(Continued)
| Year | Paper | Ensemble Methods | Area |
|------|-------|------------------|------|
| 2017 | A Flood Forecasting Model Based on Deep Learning Algorithm via Integrating Stacked Autoencoders with BP Neural Network [215] | Stacking | Flood Forecasting |
| 2017 | Incremental boosting convolutional neural network for facial action unit recognition [62] | Boosting | Facial action unit recognition |
| 2017 | Bier-boosting independent embeddings robustly [68] | Boosting | Image retrieval |
| 2017 | Deep incremental boosting [70] | Boosting | Classification |
| 2017 | Semi-supervised ensemble DNN acoustic model training [149] | Semi Supervised | Speech Recognition |
| 2017 | Ensemble application of convolutional and recurrent neural networks for multi-label text categorization [201] | Multi-label | Text Categorization |
| 2018 | Novel genetic-based negative correlation learning for estimating soil temperature [216] | Negative correlation learning | Soil Temperature Estimation |
| 2018 | Credit Card Fraud Detection Using AdaBoost and Majority Voting [217] | AdaBoost | Credit Card Fraud Detection |
| 2018 | Sparse Deep Stacking Network for Fault Diagnosis of Motor [87] | Stacking | Fault Diagnosis |
| 2018 | Deep boosting for image denoising [64] | Boosting | Image denoising |
| 2018 | A deep learning algorithm for prediction of age-related eye disease study severity scale for age-related macular degeneration from color fundus photography [118] | Homogeneous ensemble | Disease prediction |
| Year | Paper                                                                 | Ensemble Methods                              | Area                      |
|------|----------------------------------------------------------------------|-----------------------------------------------|---------------------------|
| 2018 | Heterogeneous ensemble for default prediction of peer-to-peer lending in China | Heterogeneous ensemble                        | Default prediction        |
|      | [119]                                                                |                                               |                           |
| 2018 | Deep learning-and word embedding-based heterogeneous classifier ensembles for text classification | Heterogenous ensemble                        | Classification            |
|      | [120]                                                                |                                               |                           |
| 2018 | Crowd Counting with Deep Negative Correlation Learning [101]          | NCL                                           | Crowd Counting            |
|      | [101]                                                                |                                               |                           |
| 2018 | The Inclocator: a subcellular localization predictor for long non-coding RNAs based on a stacked ensemble classifier [144] | Unsupervised                                  | Subcellular localization predictor |
|      | [144]                                                                |                                               |                           |
| 2018 | SSEL-ADE: a semi-supervised ensemble learning framework for extracting adverse drug events from social media [151] | Semi Supervised                              | Extracting adverse drug events |
|      | [151]                                                                |                                               |                           |
| 2018 | The power of ensembles for active learning in image classification [156] | Active learning                               | Image classification      |
|      | [156]                                                                |                                               |                           |
| 2018 | Be-di": Ensemble framework for drug target interaction prediction using dimensionality reduction and active learning [157] | Active learning                               | Drug target interaction prediction |
|      | [157]                                                                |                                               |                           |
| 2018 | Ensemble incremental learning random vector functional link network for short-term electric load forecasting. [178] | Incremental learning/online learning          | Electric load forecasting  |
|      | [178]                                                                |                                               |                           |
| 2019 | Ensemble of CNN for multi-focus image fusion [218]                   | Decision Fusion                               | Image Classification      |

(Continued)
Table 8. (Continued)

| Year | Paper                                                                 | Ensemble Methods           | Area                        |
|------|------------------------------------------------------------------------|----------------------------|-----------------------------|
| 2019 | Android malware detection through hybrid features fusion and ensemble  | Decision Fusion            | Android malware detection   |
|      | classifiers: The AndroPyTool framework and the OmnidiDroid dataset     |                            |                             |
|      | [219]                                                                  |                            |                             |
| 2019 | Ensemble-based deep reinforcement learning for chatbots                 | Reinforcement              | Chat robot                  |
|      | [169]                                                                  |                            |                             |
| 2019 | Real-world image denoising with deep boosting                          | Boosting                   | Image denoising             |
|      | [65]                                                                   |                            |                             |
| 2019 | HiBsteR: Hierarchical Boosted Deep Metric Learning for Image Retrieval  | Boosting                   | Image Retrieval             |
|      | [69]                                                                   |                            |                             |
| 2019 | Adaboost-based security level classification of mobile intelligent     | Adaboost                   | Security Level Classification|
|      | terminals                                                              |                            |                             |
|      | [220]                                                                  |                            |                             |
| 2019 | Novel Hybrid Integration Approach of Bagging-Based Fisher’s Linear     | Bagging                    | Groundwater Potential       |
|      | Discriminant Function for Groundwater Potential Analysis               |                            | Analysis                    |
|      | [221]                                                                  |                            |                             |
| 2019 | Random vector functional link neural network based ensemble deep       | Explicit ensemble          | Classification              |
|      | learning                                                               |                            |                             |
|      | [112]                                                                  |                            |                             |
| 2019 | Deep stacked hierarchical multi-patch network for image deblurring      | Stacking                   | Deblurring Image            |
|      | [91]                                                                   |                            |                             |
| 2019 | Enhancing unsupervised neural networks based text summarization with   | Unsupervised               | Text summarization          |
|      | word embedding and ensemble learning                                   |                            |                             |
|      | [139]                                                                  |                            |                             |
| 2019 | Uests: An unsupervised ensemble semantic textual similarity method      | Unsupervised               | Semantic textual similarity |
|      | [140]                                                                  |                            |                             |

(Continued)
| Year | Paper                                                                 | Ensemble Methods | Area                                |
|------|----------------------------------------------------------------------|------------------|-------------------------------------|
| 2019 | Unsupervised feature learning with k-means and an ensemble of deep convolutional neural networks for medical image classification [141] | Unsupervised     | Medical image classification        |
| 2019 | Unsupervised ensemble strategy for retinal vessel segmentation. [143] | Unsupervised     | Medical image classification        |
| 2019 | Semi-supervised deep coupled ensemble learning with classification landmark exploration. [152] | Semi Supervised  | Image classification                |
| 2020 | Particle swarm optimisation for evolving deep neural networks for image classification by evolving and stacking transferable blocks. [96] | Stacking         | Image Classification                |
| 2020 | Grasp for stacking via deep reinforcement learning [89]               | Stacking /Reinforcement learning | Robotic arm control                |
| 2020 | Snapshot boosting: a fast ensemble framework for deep neural networks [71] | Boosting         | Computer vision (CV) and the natural language processing (NLP) tasks |
| 2020 | A multi-layer and multi-ensemble stock trader using deep learning and deep reinforcement learning [170] | Reinforcement learning | Stock trader                       |
| 2020 | Deep reinforcement learning for automated stock trading: An ensemble strategy [171] | Reinforcement learning | Stock trading agency               |

(Continued)
5. Conclusions and future works

In this paper, we reviewed the recent developments of ensemble deep learning models. The theoretical background of ensemble learning has been elaborated to understand the success of ensemble learning. The various approaches ranging from traditional ones like bagging, boosting to the recent novel approaches like implicit/explicit ensembles, heterogeneous ensembles, have led to better performance of deep ensemble models. We also reviewed the applications of the deep ensemble models in different domains.

Although deep ensemble models have been applied across different domains, there are several open problems which can be elaborated in the future to fill the gap. Big data is still a challenging problem, one can explore the benefits of deep ensemble models for learning the patterns using the techniques like implicit deep ensemble to maximize the performance in both time and generalization aspects.

Deep learning models are difficult to train than shallow models as large number of weights corresponding to different layers need to be tuned. Creating deep ensemble models may further complicate the problem. Hence, randomized models can be explored to overcome the training cost. Bagging based deep ensemble may incur heavy training time for optimizing the ensemble models. Hence, one can investigate the alternate ways of inducing diversity in the base models with lesser training cost. Randomized learning modules like random vector functional link network are best suited for creating the ensemble models as randomized models lead to a significant variance reduction. Also, as the hidden layers are randomly initialized, hence, can be used to created deep ensembles without incurring any additional cost of training. Randomized modules can be further explored using different techniques like implicit/explicit ensembles, stacking based ensembles. However, there are still open directions which can be...
worked upon like negative correlation learning, heterogeneous ensembles.

Implicit/explicit ensembles are faster as compared to training of multiple deep models. However, creating diversity within a single model is a big challenge. One can explore the methods to induce more diversity among the learners within these ensembles like branching based deep models [113]. Investigate the extension of explicit/implicit ensembles to traditional models.

Following the stacking based approach, Deep convex net (DCN) [79], traditional methods like random forest [5, 97], support vector machines [94, 95, 96] have been extended to deep learning architectures which resulted in improved performance. One can investigate these traditional models for creating the deep ensemble models.

Another big challenge of ensemble deep learning lies in model selection for building the ensemble architecture, homogeneous and heterogeneous ensembles represent two different ways for choosing the model. However, to answer how many different algorithms, and each of them should have how many independent models in the ensemble architecture, are still problem-dependent. Finding a criterion for model selection in ensemble deep learning should be an important target for researchers in the next few years. Since most of the models focus on developing the architectures with little attention towards how to combine the base learners prediction is still unanswered. Hence, one can investigate the effect of different fusion strategies on the prediction of an ensemble output.

For unsupervised ensemble learning or consensus clustering, the ensemble approaches include but are not limited to: Hyper-graph partitioning, Voting approach, Mutual information, etc. Consensus clustering is a powerful tool and it can improve performance in most cases. However, there are many concerns remain to be tackled, it is exquisitely sensitive, which might assert as an apparent structure without obvious demarcation or declared cluster stable without cluster resistance. Besides, current method cannot handle some complex but possible scenarios, such as the boundary samples are assigned to the single cluster, clusters do not intersect and the methods are not able to represent outliers. These are the possible research directions for future work.

The problem of semi-supervised ensemble domains has not been extensively studied yet, and most of the literature shows that semi-supervised ensemble methods are mainly used in cases where there is insufficient labeling data. Also, combining the semi-supervision with some other machine learning methods, such as active learning, is a direction for future research.

Reinforcement learning is another popular topic recently. The idea of integrating model-
based reinforcement learning with ensemble learning has been used with promising results in many applications, but there is little integration of planning-based reinforcement learning with ensemble learning methods.

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