Voting in Transfer Learning System for Ground-Based Cloud Classification

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Abstract: Cloud classification is a great challenge in meteorological research. The different types of clouds, currently known and present in our skies, can produce radioactive effects that impact the variation of atmospheric conditions, with consequent strong dominance over the earth’s climate and weather. Therefore, identifying their main visual features becomes a crucial aspect. In this paper, the goal is to adopt pretrained deep neural networks-based architecture for clouds image description, and subsequently, classification. The approach is pyramidal. Proceeding from the bottom up, it partially extracts previous knowledge of deep neural networks related to original task and transfers it to the new task. The updated knowledge is integrated in a voting context to provide a classification prediction. The framework trains the neural models on unbalanced sets, a condition that makes the task even more complex, and combines the provided predictions through statistical measures. An experimental phase on different cloud image datasets is performed, and the results achieved show the effectiveness of the proposed approach with respect to state-of-the-art competitors.

Keywords: cloud classification; deep learning; transfer learning; voting-based classification; climate change

1. Introduction

Clouds are a constant presence in our skies; combined with the role assumed by ecosystems, they are important in determining the atmospheric conditions, hours of sunshine and temperature. Nowadays, dynamic atmospheric conditions, attributed to climate change, have led to an increase in attention to the behavior of clouds [1]. Climate models allow to predict climate changes, but their precision degree is currently insufficient and attributable to alteration in the conditions determined by different phenomena. Consequently, cloud behavior prediction is important for estimating climate change. Furthermore, cloud changes are also a reason for the influence on the earth radiation budget and energy balance [2–4]. A great deal of effort has been made by the scientific community to acquire many datasets, but they have not fully managed, due to a lack of devices with adequate processing resources. In recent years, however, the state of the art has seen the birth of numerous studies and analyses that can automate clouds attributes and classes detection that are scientifically relevant. Due to the amount of ground cloud images, the recognition phase has been extensively studied in the literature as of late. Most of the standard algorithms adopt hand-made features, such as brightness, texture, shape, and color, to represent image contents but without obtaining model generalization, due to the complex distribution of data. Indeed, the visual information contained in the image is unable to accurately describe the clouds, due to the large variations in appearance. Finally, the non-visual features, also known as multimodal information, obtainable from the cloud process formation, such as temperature, humidity, pressure and wind speed, can be of help. According to recent studies, deep learning has proven effective for image management, analysis, representation and classification in the cloud recognition field. In particular, the success of deep neural networks, applied to the image classification task, concern several
interesting aspects mainly connected to software development and the large amount of
data available. Specifically, for cloud images analysis, deep neural networks are adopted
both in the segmentation and detection phases. However, image content and poor data
balance among classes have a decisive impact on performance, causing uncertainty in the
model generalization. With the purpose of addressing the above problems, we present a
framework based on deep transfer and voting learning for cloud image classification. It is
built based on three steps: (1) performing image preprocessing operations such as resizing,
essential for neural networks training; (2) modifying and retraining multiple deep neural
networks, exploiting previous knowledge; and (3) looking at the different predictions
provided by the deep neural networks and combining them in order to provide the best
decision in the classification phase. The main contributions of the proposed framework can
be summarized in some key points. First, the framework based on deep and voting learning
is designed to address the imbalance between classes in the cloud recognition task. Second,
the framework is built on multiple classification models based on deep transfer learning.
Third, we demonstrate that several models, suitably combined, can strengthen the decision
in classification with respect to a single one. Finally, the experimental demonstrations are
compared to the established existing methods on the datasets recognized by field experts.
The paper is structured as follows. Section 2 provides an overview of the state of the art
about cloud classification approaches. Section 3 describes in detail the proposed framework.
Section 4 provides a wide experimental phase, while Section 5 concludes the paper.

2. Related Work

In this section, we briefly describe the most important studies about cloud images
classification in the literature. In this field, numerous works address the task, according to
different aspects, such as image characterization, segmentation algorithm application to ob-
tain new descriptors, complex mechanisms of learning and classification, and much more.

In [5], the authors present a layer named joint fusion (JFCNN) to jointly learn two
kinds of cloud features under one framework. After training the proposed JFCNN, they
extract the visual and multimodal features from two subnetworks, which are based on the
well-known Resnet50 [6] and integrate them using a weighted strategy. The architecture
consists of five parts: two subnetworks, one joint fusion layer, one FC layer and the loss
function. The subnetworks are used for learning cloud visual features. The authors work
with two kinds of extracted features, combined in a multimodal way, which contain some
complementary information and different characteristics of the ground-based cloud.

An approach called the multi-evidence and multi-modal fusion network (MMFN) is
proposed in [7]. The idea is to learn extended cloud information by fusing heterogeneous
features (global and local) in a unified framework. MMFN takes advantage of multiple
pieces of evidence using a main network and an attentive network. In the attentive
network, local visual features are extracted from attentive maps, which are obtained by
refining salient patterns from convolutional activation maps. Meanwhile, the main network
learns multi-modal features for ground-based cloud. In order to combine the multi-modal
and multi-evidence visual features, the authors design two fusion layers in MMFN to
incorporate multi-modal features with global and local visual features, respectively.

In [8], the authors propose to use deep convolutional activations-based features
(DCAFs). Cloud images are directly fed into a CNN model. Then, the features from different
convolutional and FC layers are extracted through different pooling strategies. Finally, a
multilabel linear support vector machine (SVM) model is used for the classification step.

A convolutional neural network model, called CloudNet, for accurate ground-based
meteorological cloud classification is proposed in [9]. The model consists of five convolu-
tional layers and two FC layers. In addition, to optimize the network training, the image
input is processed through a robust strategy that subtracts the mean red-green-blue value
of each pixel over the training set to improve training speed and accuracy. Furthermore,
the authors create a clouds dataset, called Cirrus Cumulus Stratus Nimbus (CCSN), which
consists of 11 categories under meteorological standards.
In [10], the authors propose an approach called deep multimodal fusion (DMF). In order to learn the visual features, CNN models are applied to capture texture information. The extracted features, from deeper layers, have several eligible properties, such as invariance and discrimination. Subsequently, the authors employ a weighted strategy to integrate visual and multimodal features. Finally, the SVM algorithm to train the classification model is adopted.

In [11], a deep tensor fusion network is presented in order to hold spatial information of ground-based cloud images. It fuses cloud visual and multimodal features at the tensor level.

In [12], the author proposes an approach called hierarchical multimodal fusion (HMF), which fuses deep multimodal and deep visual features in different levels. The architecture is composed of two subnetworks: the visual subnetwork and multimodal subnetwork. The visual subnetwork is defined in order to extract deep visual features from ground-based cloud images, employing Resnet50 [6]. The multimodal subnetwork is used to learn features from a vector composed of six FC layers. The classification step through SVM is managed.

In [13], the author proposes a classification method of sky-condition based on whole sky infrared cloud images, where the local binary patterns operator (LBP) and the contrast of local cloud image texture (VAR signal) are combined to classify the sky conditions. The correspondence relationship among traditional cloud classes and instrument-measured cloud classes is suggested. The approach analyzes the LBP spectra and VAR characteristics for five classes of clouds.

An automatic cloud classification algorithm is developed in [14]; the approach uses an image-mask created by visually identifying image regions containing discriminative information. Furthermore, the approach extracts a set of mainly statistical features describing the color as well as the texture of an image. The classification step adopts the k-nearest neighbor algorithm.

A modified texton-based classification approach that integrates both color and texture information to improve classification results is proposed in [15]. The color channel is adopted to generate image descriptors and filter responses of images across all the categories, aggregating them together. K-means clustering is applied on the concatenated filter responses, producing the different cluster centers. These clusters centers are the modified-textons and constitute the texton dictionary. The discriminative histogram model for each image category is generated by comparing the filter responses of the pixels with the generated textons in the dictionary.

An ensemble learning method and resource allocation scheme for cloud observation and classification is proposed in [16]. Ensemble methods, such as Bagging, AdaBoost and Snapshot, are used as a base classifier to take the cross-semantic and structure features of cloud images.

3. Materials and Methods

In this section, we describe the proposed framework, which includes two methodologies: deep neural networks [17] and voting learning [18]. The goal is to combine several deep neural networks with the purpose of classifying images of clouds. Specifically, a set of competitive models are aligned and provide a range of confidential decisions useful for making choices during classification. The framework is composed of three blocks. The first performs preprocessing in terms of image resize. The second learns different deep neural networks, previously redesigned for the specific task. The third combines different potential indications through voting rules, provided by deep neural networks for the classification purpose. Finally, the framework runs a predetermined number of iterations in a supervised learning context. An overview of the proposed framework in Figure 1 is shown.
Figure 1. Overview of the proposed framework. The steps of the pipeline are numbered consecutively and the direction of the arrows indicates the data flow. Step 1 indicates image preprocessing described in Section 3.1. Step 2 describes how the different deep neural networks are redesigned and retrained for the classification task as described in the Section 3.2. Steps 3 and 4 illustrate, respectively, the stacking approach adopted to combine the deep neural networks and the vote process for final decision as described in Section 3.3.

3.1. Image Resize

One of the drawbacks of neural networks concerns the fixed dimension about the input layer with reference to the images to be processed (details about adopted neural networks can be found in Table 1 at column 5). Size normalization, according to the input layer dimension, is essential because it is not possible to process different or large sized images for the network training and classification stages. This step does not alter the content of the image information in any way.

Table 1. Description of adopted pretrained network. Only about Nasnetlarge no depth information is available.

| Network     | Depth | Size (MB) | Parameters (Millions) | Input Size   |
|-------------|-------|-----------|-----------------------|--------------|
| Densenet201 | 201   | 77        | 20                    | 224 × 224    |
| Alexnet     | 8     | 227       | 61                    | 227 × 227    |
| Googlenet   | 8     | 27        | 7                     | 224 × 224    |
| Resnet18    | 18    | 44        | 11.7                  | 224 × 224    |
| Resnet50    | 50    | 96        | 25.6                  | 224 × 224    |
| Nasnetlarge | *     | 332       | 88.9                  | 331 × 331    |

3.2. Network Design and Transfer Learning

Transfer learning is selected as the training strategy. The basic idea is to transfer the knowledge extracted from a source domain to a destination one, in our case, cloud classification. Generally, a pretrained network is chosen as a starting point in order to learn a new task. It turns out to be the most convenient and forthcoming solution to adopt the representational power of pretrained deep neural networks. Clearly, it is easier and faster to tune a network with transfer learning than training a new network from scratch with randomly initialized weights. For clouds recognition, deep learning architectures are selected based on their task compliance. The goal is to train networks on images by
redesigning their structures in the final layer according to different outgoing classes. Table 1 supports the description below about adopted neural models.

Alexnet [19] consists of five convolutional layers and three fully connected layers. It includes the non-saturating ReLU activation function, which is better than Tanh and Sigmoid during the training phase.

Googlenet [20] is composed of 22 deep layers. The network is inspired by LeNet [21] but implements a novel element, which is dubbed an inception module. This module is based on several very small convolutions in order to drastically reduce the number of parameters. The architecture reduces the number of parameters from 60 million (AlexNet) to 4 million. Furthermore, it includes batch normalization, image distortions and the root mean square propagation algorithm.

Densenet201 [22] is a convolutional neural network with 201 deep layers. Unlike standard convolutional networks composed of $L$ layers with $L$ one-to-one connections between the current layers and the nexts, it contains $L(L+1)/2$ direct connections. Specifically, each layer adopts the feature maps of all the preceding layers and its own feature maps into all subsequent layers as inputs.

Resnet18 and Resnet50 [6] are inspired by pyramidal cells contained in the cerebral cortex. They use particular skip connections or shortcuts to jump over some layers. They are composed of 18 and 50 deep layers, which, with the help of a technique known as skip connection, have paved the way for residual networks.

Nasnetlarge [23] is designed on a search space, called NASNet search space, which enables transferability. The model works by looking for the best convolutional layer, or cell, and subsequently replicating this layer in a stack, each with its own parameters to design a convolutional architecture. Additionally, a regularization technique, called Scheduled-DropPath, which significantly improves generalization in the model, is introduced.

Deep neural networks are adapted to the clouds classification problem. Originally, the Imagenet dataset [24], which includes one million images divided into 1000 classes, is adopted to perform the main training phase. Generally, a network elaborates an image and provides a prediction about a class to which it might belong with an attached probability. Indeed, a network is structured to work on different layers. The first concerns the input image and requires three color channels. Next, convolutional layers, which work with the purpose to extract image features, are placed. The last learnable and the final classification layers are adopted to classify the input image. To make the pretrained network compliant to the classification of new images, the last two layers are replaced with new layers. Often, the last layer, with its learnable weights, is completely connected. It is removed and replaced by a new one that is completely connected with the outputs related to classes of new data (clouds types). Furthermore, the learning of the new layer, connected with the transferred layers, can be sped up by increasing the learning rate factors. Optionally, the weights of the previous levels can be left unchanged by resetting the learning rate to zero. This modification avoids weight updates during training and the consequent flattening of the execution time, as it is not necessary to calculate the gradients of the relative layers.

This improvement has a strong impact in the case of small datasets to avoid overfitting.

3.3. Voting Based Learning

A voting based learning approach is adopted to manage the classification phase. In particular, among all possible strategies, we select stacking. It works by training a single classifier and, subsequently, combines it with further classifiers. Unlike a standard approach, where weak or strong learners are adopted, we basically combine several equally powerful models that predict an outcome with a certain probability. Finally, we join all the predictions for a classification result. The general model can be summarized by the following matrix:

$$CN = \begin{bmatrix}
\beta_{1i1} & \ldots & \beta_{1ik} \\
\vdots & \ddots & \vdots \\
\beta_{ni1} & \ldots & \beta_{nik}
\end{bmatrix}$$  (1)
where each \( i_k \) represents an image to be classified, taken from the set \( \text{Imgs} = \{i_1, i_2, \ldots, i_k\} \) with cardinality \( k \), belonging to one of \( x \) classes. Furthermore, each \( \beta_n \) represents a deep neural network, taken from the set \( \text{C} = \{\beta_1, \beta_2, \ldots, \beta_n\} \) with cardinality \( n \), which provides a decision \( d \in I\{1, \ldots, x\} \), with reference to \( i_k \in \text{Imgs} \) and \( x \) membership classes. The set of decisions can be rearranged through the following matrix \( D \):

\[
D = \begin{bmatrix}
    d_{\beta_1 i_1} & \cdots & d_{\beta_1 i_k} \\
    \vdots & \ddots & \vdots \\
    d_{\beta_n i_1} & \cdots & d_{\beta_n i_k}
\end{bmatrix}
\]

which describes the result of the deep neural networks combination and images of the matrix \( \text{CN} \) in terms of position, such as \( \beta_n i_k \rightarrow d_{\beta_n i_k} \). In addition, a score value \( s \in S\{0, \ldots, 1\} \) is associated to each decision \( d \) and provides the posterior probability \( P(i|x) \) that an image \( i \) could belong to class \( x \). Finally, all the score values relating to the results of the possible combinations of matrix \( \text{CN} \) are collected in the matrix \( S \):

\[
S = \begin{bmatrix}
P(i_1|x)_{d_{\beta_1 i_1}} & \cdots & P(i_k|x)_{d_{\beta_1 i_k}} \\
    \vdots & \ddots & \vdots \\
P(i_1|x)_{d_{\beta_n i_1}} & \cdots & P(i_k|x)_{d_{\beta_n i_k}}
\end{bmatrix}
\]

where each element of posterior probability in the matrix \( S \) refers to element of the matrix \( \text{CN} \), such as \( \beta_n i_k \rightarrow d_{\beta_n i_k} \rightarrow P(i_k|x)_{d_{\beta_n i_k}} \). Moving on, each column of the matrix \( D \) is analyzed with the statistical mode and stored in the vector \( DM \):

\[
DM = \{dm_{d_{\beta_1 i_1}}, \ldots, dm_{d_{\beta_n i_k}}\},
\]

where the generic value \( dm \) contains the modal value of the class to which image \( i \) could belong with the average probability score \( ds \). In essence, this is the class to which an image could belong based on the votes given by different deep neural networks. In this regard, the concept of the statistical mode is introduced. It can be defined as the value that repeatedly occurs in a given set:

\[
\text{mode} = l + \left( \frac{f_1 - f_0}{2f_1 - f_0 - f_2} \right) \times h
\]

where \( l \) is the lower limit of the modal class, \( h \) is the size of the class interval, \( f_1 \) is the frequency of the modal class, \( f_0 \) is the frequency of the class which precedes the modal class and \( f_2 \) is the frequency of the class which succeeds the modal class. The columns of matrix \( D \) are analyzed in order to obtain the values of the most frequent decisions. This step is performed in order to verify the highest voted classes from different deep neural networks, contained in the \( CN \) set. Moreover, the aim of the mode application is twofold: first, to extract the most frequent value, and second, to extract its occurrences in terms of indices. For each most frequent occurrence, modal value, the corresponding score from the matrix \( S \) is extracted. To this end, \( DS \) vector is built as follows:

\[
DS = \{ds_{p(i_1|x)_{d_{\beta_1 i_1}}}, \ldots, ds_{p(i_k|x)_{d_{\beta_n i_k}}}\},
\]

where each element \( ds \) contains the average decision scores with higher frequency, extracted through the mode with reference to the corresponding column of matrix \( D \).

4. Experimental Results

This section describes the experimental phase. In order to train the neural models, with the purpose of performing the classification task in a supervised context, labeled data are needed. Consequently, the issue to be addressed concerns the quantity of data sufficient to produce experimental results. The contents of a large dataset, useful for training and
testing, strongly affect the classification performance. Therefore, the discriminating factor for the effectiveness of neural models is the amount of data. Contextually, with the purpose of producing compliant performance, the settings reported in recent cloud classification methods are adopted.

### 4.1. Datasets

The proposed framework on a state-of-art datasets, containing ground-based clouds images, is tested. The following datasets are adopted:

1. The multimodal ground-based cloud database (MGCD) [7,25] is collected in China and consists of cloud images captured by a sky camera with a fisheye lens under a variety of conditions and multimodal cloud information. It includes a total amount of 1720 cloud data. The images are divided into seven classes: cumulus, cirrus, altocumulus, clear sky, stratus, stratocumulus, and cumulonimbus. The number of item of each class varies from 140 to 350, and the detailed numbers are listed in Table 2.

2. The Singapore whole sky imaging categories database (SWIMCAT) dataset [15] is composed of 784 sky/cloud patch images with $125 \times 125$ pixels captured using a wide-angle high-resolution sky imaging system, a calibrated ground-based WSI designed by [26]. The dataset is split into five distinct categories: clear sky, patterned clouds, thick dark clouds, thick white clouds, and veil clouds. The details are presented in Table 3.

3. The cirrus cumulus stratus nimbus (CCSN) dataset [9] contains only 2543 unique cloud images with $256 \times 256$ pixels in the JPEG format and contains 10 different forms in cloud observation. It is characterized by a large set of images, making it the largest of the available public cloud datasets. Details are shown in Table 4.

| Table 2. | Details of MGCD dataset. |
|----------|--------------------------|
| **Label** | **Cloud Type** | **Number of Samples** |
| 1 | Cumulus | 160 |
| 2 | Cirrus | 300 |
| 3 | Altocumulus | 340 |
| 4 | Clear sky | 350 |
| 5 | Stratocumulus | 250 |
| 6 | Stratus | 140 |
| 7 | Cumulonimbus | 180 |

| Table 3. | Details of SWIMCAT dataset. |
|----------|-----------------------------|
| **Label** | **Cloud Type** | **Number of Samples** |
| A | Clear Sky | 224 |
| B | Patterned clouds | 89 |
| C | Thick dark clouds | 251 |
| D | Thick white clouds | 135 |
| E | Veil clouds | 85 |
Table 4. Details of CCSN dataset.

| Label | Cloud Type    | Number of Samples |
|-------|---------------|-------------------|
| Ci    | Cirrus        | 139               |
| Cs    | Cirrostratus  | 287               |
| Cc    | Cirrocumulus  | 268               |
| Ac    | Altocumulus   | 221               |
| As    | Altostratus   | 188               |
| Cu    | Cumulus       | 182               |
|Cb    | Cumulonimbus  | 242               |
|Ns    | Nimbostratus  | 274               |
|Sc    | Stratocumulus | 340               |
|St    | Stratus       | 202               |
|Ct    | Contrails     | 200               |

4.2. Results

Table 5 provides indications about the adopted neural models with respect to datasets. As can be seen, different combinations are provided due to the variable composition (total images, images per class, etc.) of each dataset. In fact, two additional neural models, Resnet18 and Nasnetlarge, are added for CCSN processing, as it is the most complex to manage. Moreover, the framework consists of different modules written in Matlab language. The neural models are trained based on different parameters. Stochastic gradient descent (SGDM) with momentum is adopted as the solver of the training process. Its main peculiarity concerns the oscillation along the steepest descent path toward the optimum. Adding a momentum term to the parameter update is one way to reduce this oscillation. Carrying on, the MiniBatchSize value, the subset size of the training set adopted to evaluate the gradient of the loss function and update the weights, is set to 10, which is optimal for the obtained results. Regarding MaxEpochs, the maximum number of epochs to use for training, the right compromise is reached with the value of 6, optimizing execution time and performance. An iteration is a step performed by SGDM to minimize the loss function using MiniBatchSize. An epoch concerns the complete cycle of the training process on the training set. InitialLearnRate is set to 3e-4. If it is too low, this results in a high training time. Otherwise, if it is too high, the result may be suboptimal or the training may diverge. The right compromise is found for the latter. To avoid discarding the same data every epoch, the shuffle parameter is to every epoch. Finally, ValidationFrequency, the number of iterations between evaluations of validation metrics, is set as the ratio between the training set size and the MiniBatchSize.

Table 5. Deep neural networks adopted with respect to datasets.

| Networks        | MGCD | SWIMCAT | CCSN |
|-----------------|------|---------|------|
| Densenet201     | ✔    | ✔       | ✔    |
| Alexnet         | ✔    | ✔       | ✔    |
| Googlenet       | ✔    | ✔       | ✔    |
| Resnet18        | ✗    | ✗       | ✔    |
| Resnet50        | ✔    | ✔       | ✔    |
| Nasnetlarge     | ✗    | ✗       | ✔    |

The classification accuracy of the MGCD dataset is presented in Table 6. In order to produce a comparison with further methods that work on the same ground-based cloud classification task, the settings described in [7] are adopted. Looking at the results, several conclusions can be drawn. The proposed model, composed of different pretrained networks, produces promising recognition accuracy, giving high representation of the
cloud images. The implemented voting-based architecture, compared with the competitors, has better performance.

**Table 6.** Experimental results on MGCD dataset.

| Method                        | Acc  |
|-------------------------------|------|
| Our                           | 99.98 |
| MMFN [7]                      | 88.63 |
| DCAF + MI [7]                 | 82.97 |
| BOVW + MI [7]                 | 67.20 |
| PBOVW + MI [7]                | 67.15 |
| LPB + MI [7]                  | 50.53 |
| CLPB + MI [7]                 | 69.68 |
| CloudNet + MI [7]             | 80.37 |
| BoVW [27]                     | 66.15 |
| PBoVW [27]                    | 66.13 |
| LBP [28]                      | 55.20 |
| CLBP [29]                     | 69.18 |
| VGG-16 [30]                   | 77.95 |
| DCAF [8]                      | 82.67 |
| CloudNet [9]                  | 79.92 |
| DMF [10]                      | 79.05 |
| DTFN [11]                     | 86.48 |
| HMF [12]                      | 87.90 |

The classification performance of the SWIMCAT dataset is summarized in **Table 7**. In this phase, the settings present in [8] are adopted. In particular, a cross validation on 2,3,4,5 folds is performed first. Subsequently, 40 images per class for training and 45 ones for testing are selected randomly. The average accuracy of 50 random runs is reported. In the training phase, the neural models that do not contribute to improve both the performance and the execution time are discarded, as can be seen in Table 5. The results highlight that combining different multiple classification predictions is useful to capture more spatial and local layout information of clouds, with the purpose of outperforming the compared methods. Furthermore, it is important to underline that the proposed approach is even better than neural models, such as VGG-16 [30] and CloudNet [9], for which a single classification confidence value is provided, compared to a multiple voting based mechanism.

**Table 7.** Experimental results on SWIMCAT dataset.

| Methods                      | Folds  | 2     | 3     | 4     | 5     | 40/45  |
|------------------------------|--------|-------|-------|-------|-------|--------|
| Our                          | 99.36  | 99.49 | 99.49 | 99.75 | 99.91 |
| LPB [13]                     | 85.26  | 81.60 | 83.51 | 85.03 | 93.47 |
| Heinle Feature [14]          | 90.26  | 91.89 | 92.91 | 93.43 | 93.09 |
| Text-based method [15]       | -      | -     | -     | -     | -     | 95.00  |
| DCAF [8]                     | 98.72  | 98.46 | 98.97 | 98.84 | 99.56 |

**Table 8** shows the performance of the CCSN dataset. In order to compare the results with further methods that worked on same task, the settings described in [16] are adopted. Additionally, in this case, the combination of the neural models leads to better performance. As shown in **Table 5**, for this experimental phase, we stack all analyzed deep neural networks. Once again, the results demonstrate that the multiple base learners may lead to better performance, according to the combination with the different number of base learners in the stacking.
Table 8. Experimental results on CCSN dataset.

| Method                      | Acc  |
|-----------------------------|------|
| Our                         | 95.08|
| Cloudnet [9]                | 90.00|
| [16]                        |      |
| MMI [5]                     | 75.42|
| M_DF [5]                    | 78.21|
| M_JFCNN [5]                 | 84.55|
| V_DF [5]                    | 85.10|
| V_JFCNN [5]                 | 86.79|
| V_DF + MMI [5]              | 86.33|
| V_JFCNN + MMI [5]           | 89.40|
| V_DF + M_DF [5]             | 90.21|
| J_JFCNN [5]                 | 78.82|
| JFCNN [5]                   | 93.37|

4.3. Discussion

The presented satisfactory results are attributable to many relevant aspects. The first regards the features extracted through convolutional layers of the deep neural network. They provide good image representation, although they are completely abstract and devoid of real meaning. The second regards the framework’s capability to provide multiple representation models, which lead to a significant improvement in performance. Another issue concerns image size normalization, tackled by many methods in the field. It is performed before features extraction to avoid performance degradation. Again, we can look at the robustness with respect to the underrepresented classes in the datasets. In fact, the framework does not fail, even though the samples are not sufficient for class representation in specific cases. The latter appears to be an open problem in the literature, as ad hoc classifiers are often designed for unbalanced classification different from the standard ones that produce untrue results. Contrarily, a weak point concerns the computational aspect. First, the time required for training the pretrained model is high but less than that of a model created from scratch. Second, the classification step, which provides multiple choices in decision making at each iteration, requires a lot of effort. The latter works for the purpose of choosing which classifiers are suitable for specific clouds images included in the test set. Finally, we have shown that although the framework is more expensive from a computational point of view, it produces better results, compared to a single classifier.

5. Conclusions and Future Works

The challenge in ground-based cloud recognition is specifically interesting, and not only for its multiple aspects and variety of data. The complexity of the task is linked to several factors, such as the type of clouds and the visual patterns contained in them. In support, convolutional neural networks lend a big hand in understanding the meaning of images with the consequent goal of their classification. In this regard, we proposed a framework that combines convolutional neural networks, adapted to the cloud recognition task through a transfer learning approach, using voting rules. The results produced certainly strengthen the theoretical thesis. A multiple model, based on several deep neural networks, compared to a single one is a powerful factor. Through a large experimental phase, it is shown that the proposed approach is competitive and, in some cases, better, compared to the more advanced methods. Although pretrained models were adopted, the main weakness concerns the computational complexity of the learning phase, which requires a long time and is sensitive to the growth of the data. Future work will certainly concern the study and analysis of still-unexplored convolutional neural networks for this type of problem and the application of the proposed framework to further datasets with the aim of taking a step forward in cloud recognition.
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