From pixels to patches: a cloud classification method based on bag of micro-structures

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Abstract

Automatic cloud classification has attracted more and more attention with the increasing development of whole sky imagers, but it is still in progress for ground-based cloud observation. This paper proposes a new cloud classification method, named bag of micro-structures (BoMS). This method treats an all-sky image as a collection of micro-structures mapped from image patches, rather than a collection of pixels. And then it constructs an image representation with a weighted histogram of micro-structures. Lastly, a support vector machine (SVM) classifier is applied on the image representation because SVM is appealing for sparse and high dimensional feature space. Five different sky conditions are identified: cirriform, cumuliform, stratiform, clear sky and mixed cloudiness that often appears in all-sky images but is seldom addressed in literature. BoMS is evaluated on a large dataset, which contains 5000 all-sky images that are captured by a total-sky cloud imager located in Tibet (29.25° N, 88.88° E). BoMS achieves an accuracy of 90.9% for 10 fold cross-validation, and it outperforms the state-of-the-art method with an increase of about 19%. Furthermore, influence of key parameters in BoMS are investigated to verify their robustness.

1 Introduction

Clouds play an important role in the hydrological cycle and the energy balance of the atmosphere–earth surface system because of the interaction with solar and terrestrial radiation (Stephens, 2005). Cloud type is an important cloud macroscopic parameter and plays an essential role in meteorological research. Classification of cloud types is extensively studied based on both satellites and ground-based weather stations. Cloud classification is first investigated based on satellite images (Ameur et al., 2004; Tahir, 2011; Hu et al., 2015). Most of these methods apply texture features and classifier models to distinguish among different cloud types. However, the information provided by large-scale satellite images is not sufficient enough and even contains errors some-
times. For example, these images have too low resolution to capture detailed characteristics of local clouds; thin clouds and earth surface are frequently confused in satellite images because of their similar brightness and temperature (Ricciardelli et al., 2008). By contrast, ground-based cloud observation can obtain more accurate characteristics for local clouds, and ground-based cloud classification has attracted more and more attention (Tapakis and Charalambides, 2013).

Traditionally, cloud type is generally classified by professional observers in ground-based cloud observation. Human observation, however, is somewhat subjective and inconsistent. For example, different observers may obtain different cloud types according to a same sky condition due to different levels of professional skill. Nowadays ground-based imaging devices, which take advantage of new embedded hardware technology and digital image processing techniques, are commonly applied for automated cloud observation. A number of sky-imaging systems have been developed in recent years (Tapakis and Charalambides, 2013). Currently, there are two frequently referred imaging systems: the first one is the whole-sky imager (WSI) series developed by the Scripps Institute of Oceanography, University of California, San Diego. WSIs measure radiances at distinct wavelength bands across the hemisphere and retrieve cloud characteristics (Shields et al., 1998; Kassianov et al., 2005; Urquhart et al., 2015). The other imager system is the total-sky imager (TSI) series, which are manufactured by Yankee Environmental Systems, Inc. TSIs provide color images for the daytime hemispheric sky conditions and derive fractional sky cover and other useful meteorological information (Long et al., 2006; Calbo and Sabburg, 2008; Mantelli Neto et al., 2010; Jayadevan et al., 2015). In addition, a number of other ground-based sky imagers have also been developed in some other countries and institutes, such as the whole-sky camera (Calbo and Sabburg, 2008; Heinle et al., 2010) and the total-sky cloud imager (Li et al., 2011; Yang et al., 2012, 2015). Most of these sky imagers capture sky conditions with red–green–blue (RGB) color images named all-sky images, and are successfully applied to estimate cloud cover. Automatic cloud type classification, however, is still under development.
The modern cloud classification methods are often built upon specific cloud characteristics with the help of certain machine learning models, such as $k$ nearest neighbor (KNN), artificial neural networks and support vector machine (SVM). Singh and Glennen (2005) investigated most well-known texture features for cloud classification, which recognizes common digital images (without 180° FOV) to five different sky conditions. These features include autocorrelation, co-occurrence matrices, edge frequency, Law’s features and primitive length. They pointed out that no single feature is sufficient enough. Calbo and Sabburg (2008) first studied cloud classification for all-sky images. They represented cloud image by statistical measurements of texture, frequency characteristics of Fourier transform and others. However, this method achieves an accuracy of only 62%. Afterwards, Heinle et al. (2010) categorized all-sky images by KNN classifier based on a set of statistical features and gray-level co-occurrence matrices (GLCM). They divided sky conditions into seven types and achieved a high accuracy for leave-one-out cross validation. Kazantzidis et al. (2012) improved the method of Heinle et al. by combining traditional features and extra characteristics, such as solar zenith angle, cloud coverage and the existence of raindrops in sky images. Recently, texture features based on salient local binary patterns are applied for cloud classification, and achieves competitive performance (Liu et al., 2013; Liu and Zhang, 2015). Kliangsuan and Heednacram (2015) proposed a new technique called fast Fourier transform projection on the $x$ axis, which extracts features by projecting the values of logarithmic magnitude of FFT images on the $x$ axis of the frequency domain. Cheng and Yu (2015) presented a block-based cloud classification method, which divides an image into multiple blocks and identifies the cloud type for each block based on both statistical features and distribution of local texture features.

The features, which represent a cloud image with a numerical vector, are essential for cloud classification. The features applied in literature for cloud classification can be roughly divided into three categories: physical, spectral and textural. Physical features concern the physical properties of a sky condition, such as brightness, temperature, whiteness and cloud coverage (Kazantzidis et al., 2012). Spectral features describe the
average color and tonal variation of a cloud image (Heinle et al., 2010; Xia et al., 2015). Textural features refer to the spatial distribution of pixel intensity within a cloud image, i.e. homogeneity, randomness and contrast of the gray level differences of the pixels (Singh and Glennen, 2005; Cheng and Yu, 2015; Liu and Zhang, 2015). Essentially, all these features are built upon pixels, which are encoded by RGB vectors as showing in Fig. 1. They are not sufficient enough for cloud classification considering the following aspects.

– Physical and spectral features are not accurate themselves, because pixels have great variation and are easy to be noised. Mathematically, a pixel can be regarded as an element of a three-dimensional vector set, which has totally $3^{256}$ elements if each channel of red-green-blue is quantized to 256 levels. Furthermore, the RGB values are often influenced by cameras and atmospheric interference. So it is a nontrivial task to accurately measure physical characteristics of clouds. For example, cloud coverage, which refers to the fraction of the sky obscured by clouds, depends on the performance cloud detection, but it is difficult to estimate cirrus clouds (Li et al., 2012).

– Textural features (such as GLCM) often represent the global appearance of an image and are sensitive to scale and rotation. All-sky images, however, need representation with rotation invariance since cloud may appear in any direction of an all-sky image. Furthermore, such global textural features would be confused if an all-sky image contains multiple types of clouds (Cheng and Yu, 2015).

– These features based on pixels describe low-level visual characteristics of cloud images, but fail to encode middle-level structural information or high-level concepts. Structural information, however, is more useful for classification (Zhang et al., 2007). According to Fig. 1, a pixel is just labeled by a RGB vector, but a patch can be defined as certain micro-structure, which can be given a meaningful description. In fact, the features based on patches are more popular than
those features based on pixels in the community of computer vision (Huang et al., 2014).

Accordingly, we put forward the new cloud image representation, named “bag of micro-structures” (BoMS). BoMS is constructed on image patches, rather than pixels. More specifically, an all-sky image is firstly equally divided into patches (maybe with overlap), and then each patch is mapped to a micro-structure by vector quantization. Finally, the image is regarded as a collection of micro-structures just as a textual document consists of many words, and its features are encoded by a weighted histogram of micro-structures. BoMS outperforms the traditional cloud representations based on two factors: (1) a patch is more informative and robust than a pixel for a cloud image. Micro-structures, which are learned offline from an image set, denote general patterns shared by many image patches, so a label of a micro-structure denotes a higher level concept compared with a RGB vector of a pixel. (2) The holistic histogram representation is high dimensional but sparse, so it is discriminative, even linearly separable for SVM classifier.

The remainder of this paper is organized as follows. Section 2 describes the dataset and cloud classes. Section 3 introduces the proposed cloud classification method. Section 4 presents experiment results. Finally, Sect. 5 gives our conclusions.

2 Dataset and cloud classes

2.1 Dataset

Images used for development and evaluation of BoMS were obtained from the total-sky cloud imager (TCI) (Li et al., 2011), which is located in Tibet (29.25° N, 88.88° E). The TCI, developed by the Chinese Academy of Meteorological Sciences, is based on commercially available components. The basic component is a digital camera, which is equipped with a fisheye lens to provide a field of view larger than 180° and is enclosed by a weather protection box. The TCI is programmed to acquire images at fixed inter-
vals, and all images are stored in color JPEG format with a resolution of 1392 × 1040 pixels. Note that these images are rectangular in shape but the whole sky mapped is circular, where the center is the zenith and the horizon is along the border. Figure 2 displays an example of such all-sky image. Because the region near circular border contains certain terrestrial objects, such as trees and buildings on the horizon of the TCI, we eliminate the areas out of circle of interest (COI), which is defined by the center \((c_x, c_y)\) and radius \(r\). We set \((c_x, c_y)\) with \((718, 536)\) and \(r\) with 442. Note that the defined COI is the exact area for feature extraction and type identification.

We screened the complete image set that was observed during August 2012 to July 2014 and selected 5000 all-sky images in this work according to our predefined cloud classes (see next section). We did our best to ensure that the dataset includes a large variety of different cloud forms. The dataset contains 1000 independent images per cloud class.

### 2.2 Cloud classes

There are different types of clouds with different properties depending on several parameters. Traditionally, manual cloud classification takes cloud shape as the basic factor, together with its development and interior micro-structure. It divides cloud into 29 varieties of 10 genera in three families with high, mid-, and low levels, according to the “Linnean” system developed by Howard (1803). These are the criteria used by surface observers but they are unsuitable for automatic cloud classification. Calbo and Sabburg (2008) defined eight different sky conditions for automatic cloud classification, while Heinle et al. (2010) considered seven types. Note that there are also other configurations of cloud types for automatic cloud classification, and recent reviews are seen in (Tapakis and Charalambides, 2013).

Stratiform, cumuliform, and cirriform clouds are most common sky conditions, and they are primary classes in many cloud classification systems (Tapakis and Charalambides, 2013; Xia et al., 2015). Furthermore, a sky condition obtained by an all-sky imager often contains multiple types of clouds (Cheng and Yu, 2015). We, therefore,
define five sky conditions for cloud classification as demonstrated in Table 1. Cirriform clouds are very wispy and feathery looking; cumuliform clouds are usually puffy in appearance, similar to large cotton balls; stratiform clouds are horizontal, layered clouds that stretch out across the sky like a blanket. An image of these classes contains single cloud type, whereas an image of mixed condition contains more than one cloud type together. This configuration of cloud classes is similar to those used by Liu et al. (2011) and Xia et al. (2015), except for the augmented class of mixed cloudiness, which is never investigated in literature but mostly occurs in all-sky images.

3 Cloud classification based on bag of micro-structures

In this section, we first briefly introduce the background of BoMS and the pipeline of the cloud classification method, and then describe the details of BoMS, including patch descriptor, dictionary of micro-structures and holistic image representation. At last, the classifier with SVM is presented.

3.1 Overview of the proposed cloud classification method

3.1.1 Review of the bag-of-words model

The bag-of-words model is a simplifying representation used in natural language processing and information retrieval. In this model, a document is represented as the bag of its words, disregarding grammar and even word order but keeping multiplicity (Joachims, 1998). The document is first parsed into words. The words are represented by their stems, for example, “work”, “working”, “works” would be designated by the stem “work”. Moreover, a stop list is often used to reject very common words (such as “the”, “a” and “does”), because they occur in most documents and are not meaningful enough to discriminate different documents. After that, the remaining words are assigned a unique label, and the document is represented by a vector that indicates the occurrences of these words. Note that each component of the vector is often weighted
in various ways in order to improve their degree of discrimination (Baeza-Yates and Ribeiro-Neto, 1999). Finally, such vectors are used as features for document classification or used to build an index for information retrieval.

3.1.2 Pipeline of the cloud classification method

Inspired by the bag-of-words model, we propose the new cloud classification method, which treats a cloud image as a collection of micro-structures, rather than a collection of pixels. More specifically, the proposed method includes two aspects: learning and recognition, as shown in Fig. 3. Learning procedure is offline, and carries out two tasks: learning dictionary of micro-structures and training SVM model. Recognition procedure analyzes an input image and identifies its cloud class. It includes four main procedures.

1. Dividing an input image into patches (maybe with overlap), and extracting a description for each patch according to its appearance. In other words, the input image is treated as a collection of patches, rather than raw pixels.

2. Assigning patch descriptors to a set of predetermined micro-structures by vector quantization. Each patch is mapped to a label of certain micro-structure in a learned dictionary, so the input RGB image can be transformed into a label matrix. Each element of the label matrix refers to the index of a micro-structure for its corresponding patch. Accordingly, the image is regarded as a bag of micro-structures, just as a document is represented by its words.

3. Constructing a holistic image representation based on BoMS. The histogram of micro-structures is calculated and used as the feature representation of the input image.

4. Applying a SVM classifier to identify the category of the input image, whose feature vector is represented by histogram of micro-structures.

We refer to the quantized patch descriptors as micro-structures, because each micro-structure represents a common pattern or appearance shared by many patches.
Micro-structures for a cloud image play the same role as words for a text document, though they do not necessarily have an actual meaning as “wispy cloud”, or “puffy cloud”.

3.2 Cloud representation of BoMS

3.2.1 Patch descriptor based on appearance

A cloud image is regarded as a collection of multiple local patches, rather than simple pixels. Image patches should be firstly described by certain feature vectors (named descriptors) based on their visual appearance. Of course, this descriptor should be discriminative for cloud patches. We apply statistical measurements of color and contrast to describe image patches, because color and contrast are the most important appearance features to distinguish cloud patches and others patterns.

Firstly, a cloud image is equally divided into several patches (maybe with overlap). Given an image \( I \) with width \( w \) and height \( h \), a patch refers to a square area defined by the top-left point \((p_x, p_y)\) and size \( s, 1 \leq s \leq \min(w, h)\). Furthermore, all patches are indirectly specified by the sampling step \( \tau \). Of course, if \( \tau \) equals \( s \), cloud images would be segmented into grids without overlap. Note that the border patches that are partly beyond the scope of COI are discarded because they contain nonsense pixels.

Secondly, statistical measurements of color and contrast are extracted as a descriptor for each patch. The mean, standard deviation and skewness of blue component are considered as used by (Heinle et al., 2010). In addition, similar measurements for the ratio of red and blue components are applied as a supplement, since such ratio is powerful to distinguish cloud from sky (Calbo and Sabburg, 2008). Furthermore, difference between color components is verified to be useful feature for cloud classification (Heinle et al., 2010), so improved contrast features based on such difference are included in the patch descriptor as well. More specifically, the patch descriptor is calculated as follows.
Mean, standard deviation, and skewness of blue component

Color is one of the most important characteristics to distinguish clouds and sky. Especially, the blue component has the highest discrimination power. So the mean $M_b$, standard deviation $D_b$ and skewness $S_b$ of blue component are firstly considered in the patch descriptor. $M_b$ encodes the main color appearance, while $D_b$ and $S_b$ partly describe the texture characteristics for an image patch.

$$M_b = \frac{\sum_{i=1}^{s^2} B_i}{s^2},$$

(1)

$$D_b = \sqrt{\frac{\sum_{i=1}^{s^2} (B_i - M_b)^2}{s^2 - 1}},$$

(2)

$$S_b = \frac{1}{s^2 - 1} \sum_{i=1}^{s^2} \left( \frac{B_i - M_b}{D_b} \right)^3,$$

(3)

where $B_i$ refers to the intensity value of blue channel for the pixel $i$ in a patch with size $s$.

Mean, standard deviation, and skewness of the ratio of red and blue components

The ratio of red and blue components is a popular feature used to classify cloud from sky, because a clear sky scatters more blue than red light and appears blue, whereas clouds scatter blue and red light with similar extent and appear white or grey (Calbo and Sabburg, 2008). So the mean $M_t$, standard deviation $D_t$ and skewness $S_t$ of the ratio values are adopted as supplements for the measurements of blue component.
Contrast between color components

Heinle et al. (2010) pointed out that $D_{GB}$ (referring to difference between green and blue) and $D_{RB}$ are the most weighted features. Essentially, such difference is a simple measurement for color contrast, but it ignores the intensity level of each component. For example, the $D_{RB}$ of a dark cloud would be same with that value of a bright cloud, but they are different according to their appearance. So we define contrast as the normalized difference between color components.

$$C_1 = \frac{M_r - M_g}{M_r + M_g},$$  
$$C_2 = \frac{M_r - M_b}{M_r + M_b},$$  
$$C_3 = \frac{M_g - M_b}{M_g + M_b},$$

where $M_r$, $M_g$ and $M_b$ refer the mean values of red, green and blue component in the image patch, respectively.

Consequently, each patch can be represented by a nine-dimension feature vector:

$$D = < M_b, D_b, S_b, M_t, D_t, S_t, C_1, C_2, C_3 >.$$
A sampled collection of such descriptors are used to construct a micro-structure dictionary (see the following section). Note that each dimension of $D$ is normalized to [0, 1], in order to eliminate the effect of magnitude.

### 3.2.2 Learning dictionary of micro-structures with $k$ means algorithm

Dictionary of micro-structures is one of the most important aspects of BoMS, and it is learned offline by the $k$ means algorithm (Han et al., 2006). First, a large number of image patches are equally sampled from the dataset, and their descriptors are extracted to form a collection. Second, the descriptor collection are clustered by $k$ means algorithm, and divided into $k$ clusters. Finally, the centroids of these clusters are regarded as micro-structures, and form the micro-structure dictionary. A micro-structure represents a specific local pattern shared by all patches assigned to it. Figure 4 shows examples of the image patches that belong to particular clusters.

K-means clustering is a method of vector quantization, which is popular for cluster analysis in data mining. Given a set of patch descriptors $\{D_1, D_2, \ldots, D_n\}$, where each descriptor is a nine-dimension real vector, $k$ means algorithm groups the $n$ descriptors into $k (\leq n)$ sets $S = \{S_1, S_2, \ldots, S_k\}$ by minimizing the sum of squared Euclidean distances between descriptors and their corresponding centroids. The objective function of $k$ means is formulated as follows:

$$\arg\min_S \sum_{i=1}^{k} \sum_{D \in S_i} \| D - \mu_i \|^2, \tag{11}$$

where $\mu_i$ represents the centroid of cluster $i$. Given an initial set of $k$ centroids $\{\mu_1^0, \mu_2^0, \ldots, \mu_k^0\}$, $k$ means algorithm proceeds by alternating between assignment step and update step.
Assignment step. It assigns each descriptor to its nearest cluster centroid, and obtains grouped clusters as follows:

\[
S_t^i = \left\{ D_p \mid \|D_p - \mu^t_i\|^2 \leq \|D_p - \mu^t_j\|^2, \forall j, 1 \leq j \leq k \right\}.
\]

Update step. It recalculates the centroids of these new clusters. A new centroid is update as follows:

\[
\mu^{t+1}_i = \frac{1}{|S^t_i|} \sum_{D_j \in S^t_i} D_j.
\]

The algorithm is regarded as converged when the assignments no longer change or the number of iteration is reached the predefined value. After the algorithm is converged, the dictionary is constructed and denoted as \(V = \{\mu_1, \mu_2, \cdots, \mu_k\}\), where \(\mu_i\) refers to the prototype of micro-structure with label \(s_i\). The number of clusters \(k\) determines the size of the dictionary, which can vary from hundreds to thousands.

3.2.3 Image representation based on BoMS

Image representation refers to the characteristics of an all-sky image, and is encoded by a numeric feature vector. It is the core issue for cloud classification since it is used as input for the classifier. Image representation is different from the patch descriptor, but is built on patch descriptors as showing in Fig. 5. Inspired by the bag-of-words model, we bring forward the “bag of micro-structure” model to extract the image representation.

Firstly, an all-sky image is divided into several patches (see Sect. 3.2.1), and each patch maps to certain type of micro-structure in the dictionary. Assume that the image is divided into \(m\) patches denoted as \(\{D_1, D_2, \cdots, D_m\}\). \(D_i (1 \leq i \leq m)\) is a nine-dimension vector and maps to certain micro-structure label \(s_i (\in [1, k])\) by searching for the nearest micro-structure among the dictionary \(V\). Thereby, the descriptor set \(\{D_1, D_2, \cdots, D_m\}\) is
transformed into a label set \( \{L_1, L_2, \ldots, L_m\} \), whose value for each element refers to the index of certain micro-structure. The label set is composed of many micro-structures, just as a document consist of words.

After that, we transform the image, which is denoted as a label set, into a representation suitable for the learning algorithm. We apply an attribute-value representation for all-sky images. Basically, each distinct micro-structure \( s_i \) corresponds to a feature, assigned with the value \( t_i \) that counts the number of occurrence for micro-structure \( s_i \). In order to highlight some important micro-structures, we apply a weighting strategy and represent the image by a vector:

\[
F = \langle t_1, t_2, \ldots, t_k \rangle.
\]

(12)

\( t_i (1 \leq i \leq k) \) refers to the weighted frequency of micro-structure \( s_i \), and is calculated by

\[
t_i = n_i \log \frac{N}{N_i},
\]

(13)

where \( n_i \) is the number of occurrences of micro-structure \( s_i \) in the image, \( N_i \) is the number of documents containing \( s_i \), and \( N \) is the number of images in the whole dataset. In essence, two major factors in the weighting strategy are tf (term frequency) and idf (inverse document frequency) (Baeza-Yates and Ribeiro-Neto, 1999). The intuition is that tf weights micro-structures higher if they occur more often in an image, while idf downweights micro-structures that appear often in the dataset because these micro-structures do not help to discriminate between different images.

This representation is analogous to the bag-of-words model for document in terms of form and semantics. Micro-structures reveal characteristics of local patterns for all-sky cloud images, just as words convey meanings of a document. Note that both representations are sparse and high dimensional.
3.3 Classifier with SVM

Support vector machines are based on the structural risk minimization principle from computational learning theory (Vapnik, 2000). Basically, the SVM classifier learns a hyperplane that separates two-class data with maximal margin. The margin is defined as the distance of the closest training sample to the separating hyperplane. Given a training set $X$ and corresponding class labels $Y$ that takes value $±1$, SVM finds a decision function:

$$f(x) = \text{sign}(w^T x + b),$$

where $w$ and $b$ refer to the parameters of the hyperplane.

The SVM applies two strategies to address the dataset that is not linearly separable. Firstly it introduces a regularization term which penalizes misclassification of samples in proportion to their distance from the hyperplane, and this regularization term is weighted by the parameter $C$. Secondly a mapping $\Phi$ is considered to transform the original data space of $X$ into another feature space. The feature space may have a high or even infinite dimension. Because SVM can be formulated by the terms of scalar products in the mapped feature space, it is avoidable to directly define such mapping by introducing the kernel function $K(u, v) = \Phi(u)^T \times \Phi(v)$. In the kernel formulation, the decision function can be written as

$$f(x) = \text{sign}(y_i \alpha_i K(x, x_i) + b),$$  \hspace{1cm} (14)

where $x_i$ is a feature vector from the training set $X$ and $y_i$ is the label of $x_i$. The parameters $\alpha_i$ are learned by SVM, and they are typically zero for most $i$. The feature vectors $x_i$ corresponding to nonzero $\alpha_i$ are known as support vectors.

In the cloud classification method, the input features refer to the BoMS representation in Eq. (12). We take the one-against-all approach for the multi-class problem. That is, there are 5 classes for all-sky images, so we train 5 SVM classifiers. Classifier model
i distinguishes images between category i and all the other 4 categories. Given a test image, we assign it to the class with the largest SVM output.

There are two reasons motivating us to select SVM rather than other methods, such as KNN, artificial neural networks. On the one hand, the image representation based on BoMS is high dimensional vector (more than 100 dimensions in our experiments). SVM has the potential to handle large feature spaces because it embraces overfitting protection, and it is more efficient for space and time compared with KNN. On the other hand, the image representation of BoMS is sparse. In other words, the feature vector contains only few entries which are not zero. SVM is proven to be well suited for problems with dense concepts and sparse instances (Melgani and Bruzzone, 2004; Tong and Koller, 2002).

4 Results and discussion

In this section we evaluate the performance of BoMS, compared with the baseline (Heinle et al., 2010), and investigate the effect of the key parameters in BoMS.

We apply 10-fold cross validation to estimate the performance of classification methods. The dataset is randomly partitioned into 10 equal sized subsets. One single subset is retained for validation and the remaining 9 subsets are used as training data. The cross validation process is then repeated 10 times. During the cross validation, each subset is used exactly once as validation, meanwhile each image in the dataset is also used for validation exactly once. Finally, the measure of performance is defined by accuracy (Ac), which is given by

\[
Ac = \frac{\text{Correctly classified image number}}{\text{Total image number}}. \tag{15}
\]

We conduct each experiment three times and take average values as final results.
4.1 Performance of BoMS

Table 2 demonstrates the confusion matrix of BoMS method, in which the patch size $s$ equals 12 with a step $\tau = 6$ and the dictionary size $k$ equals 500. The kernel of SVM selects linear kernel function, and the regularization $C$ is set to 62.5, which is optimized by a search strategy.

According to Table 2, clear sky is the easiest class to be identified with an accuracy of 99.5%, and it is just a little confused with cirriform because some cirrus is very thin and similar with clear sky. On the contrary, mixed cloudiness is the most difficult class for recognition with a low accuracy of 79.5%, and it is misclassified to all other classes. This result is not difficult to be understood since mixed sky condition contains multiple cloud types, and its distribution of micro-structures is easy to be confused with the others. Figure 6 displays some misclassified images of mixed cloudiness. Stratif orm obtains a good accuracy as well, because it is notably different from cirriform and cumuliform according to color and contrast.

4.2 Performance comparisons with the baselines

In order to verify the leverage of BoMS, we compare its classification performance with the following three methods:

- $F12+kNN$. It is the original method proposed by Heinle et al. (2010), and it is acted as the baseline in this comparison. We set $k$ with 9 by a optimized search procedure, and set the weight vector of features with $[1,1,1,1,1,2,1,2,2,3,1]$ that is suggested by Heinle et al. (2010).

- $F12+SVM$. This method applies the 12-dimension features used in (Heinle et al., 2010) but replaces kNN with SVM, in order to investigate the influence of classifier. The kernel of SVM selects linear kernel as well.
– $\text{BoMS}_{F_{12}}$. This method applies the framework of BoMS, but its patch descriptor is replaced by Heinle’s 12-dimension features, rather than 9-dimension features described in Sect. 3.

Table 3 presents the comparison results. BoMS outperforms all other methods. Especially, BoMS outperforms F12+KNN with regards to all five classes, and achieves increase of 19% for overall accuracy. There are two main differences between BoMS and F12+KNN: feature representation and classifier model. What does make sense for such improvement? We first compare F12+KNN and F12+SVM, and observe that F12+SVM does not obtain improvement. This result indicates that SVM does not lead to better performance just based on traditional features. The comparison between F12+SVM and BoMS$_{F_{12}}$ shows that BoMS$_{F_{12}}$ is notably better than F12+SVM. So it can be deduced that the image representation based on BoMS contributes to the excellent performance.

### 4.3 Parameter analysis

In the framework of BoMS, patches are the fundamental objects, and they are mainly determined by patch size $s$. What is the influence of parameter $s$?

Figure 7 displays the accuracy curve of BoMS according to different $s$. Note that the sampling step $\tau$ is set to $s/2$ in this experiment. Generally, most of these results are exciting with accuracy greater than 86%, and smaller patch size can result in better accuracy. Especially, we get the best performance when set $s$ with 12. This result reveals that structure information of image patches is significant for cloud classification, but patches with too small size maybe do not encode enough structure information, meanwhile large patches have too great variations to construct efficient micro-structures.

The patch number of an all-sky image is partly determined by sampling step $\tau$. Sampled patches would be overlapped if $\tau$ is smaller than $s$, and a smaller $\tau$ results in more patches. Our experiment results show the accuracy of classification is robust for $\tau$, and
it is the best choice to set $\tau$ with $s/2$, regarding to the accuracy and computational complexity.

The dictionary of micro-structures are another core factor for BoMS, and its size $k$ not only determines the dimension of the image representation, but also influences the classification performance. Figure 8 displays the accuracy curve of BoMS according to different dictionary size $k$. Generally, BoMS achieves stable performance with an accuracy greater than 88%, when dictionary size $k$ is more than 300. Especially, BoMS obtains the best performance with $k = 500$. We can account for this result with two aspects. Firstly, a small dictionary of micro-structures just contains limited distinct patterns, since one micro-structure represents one common pattern that is shared by many image patches. As a result, the BoMS with small dictionary is not discriminative enough for cloud classification. Secondly, the dictionary would be saturated with micro-structures when its size is large enough, and a proper micro-structure would be divided into multiple sub-patterns if the dictionary size further increases. However, such sub-patterns cannot promote classification performance.

Moreover, the dimension of BoMS equals with size $k$. In other words, larger dictionary size results in higher dimension of cloud representation. Consequently, a medium dictionary size is a good choice, considering the computational complexity.

5 Conclusions

This study presents the new cloud classification method based on bag of micro-structures, whereas most state-of-the-art methods (Heinle et al., 2010; Liu and Zhang, 2015; Kliangsawan and Heednacram, 2015; Cheng and Yu, 2015) apply traditional features based on pixels. In this method, an all-sky image is treated as a collection of micro-structures just as a document is consisted of words, and it is represented by a high-dimension histogram of micro-structures. Subsequently, the SVM classifier is used to identify cloud type of the all-sky image. A large dataset is constructed with actual all-sky images captured by an all-sky camera, and evaluation is carried out to verify
the performance of BoMS. The experiment results demonstrate that BoMS achieves a high accuracy of 90.9%, and it outperforms the state-of-the-art method proposed by Heinle et al. (2010). Moreover, the experiments on the influence of key parameters, including patch size $s$ and dictionary size $k$, are carried out to verify the robustness of BoMS.

We will extend our research in future from the following aspects. Firstly, we will extensively investigate different patch descriptors and find out more efficient patch representation for BoMS. Secondly, we are going to study topic models for cloud images in order to reduce the dimension of cloud representation and further improve classification accuracy. Lastly, we will conduct research to establish a configuration of sky conditions, which is suitable for automatic cloud classification system.

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References


Table 1. Sky condition classes proposed in this work.

<table>
<thead>
<tr>
<th>Sky condition classes</th>
<th>Description</th>
<th>Cloud types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cirriform</td>
<td>Thin clouds that are wispy and feathery-like</td>
<td>Ci, Cc, Cs</td>
</tr>
<tr>
<td>Cumuliform</td>
<td>Thick clouds that are puffy and cotton-like</td>
<td>Cu, Cb, Ac</td>
</tr>
<tr>
<td>Stratiform</td>
<td>Layered clouds that stretch out across the sky</td>
<td>St, As, Sc, and Ns</td>
</tr>
<tr>
<td>Clear sky</td>
<td>Clear sky without cloud</td>
<td>No clouds</td>
</tr>
<tr>
<td>Mixed cloudiness</td>
<td>Mixed sky conditions with more than one cloud types that</td>
<td>Co-occurrence</td>
</tr>
<tr>
<td></td>
<td>cover the sky more than 20%</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Confusion matrix of BoMS.

<table>
<thead>
<tr>
<th>Ground truth</th>
<th>Classified</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cirriform</td>
<td>Cumuliform</td>
<td>Stratiform</td>
<td>Clear sky</td>
<td>Mixed cloudiness</td>
<td>Ac</td>
</tr>
<tr>
<td>Cirriform</td>
<td>0.872</td>
<td>0.011</td>
<td>0.013</td>
<td>0.023</td>
<td>0.081</td>
<td></td>
</tr>
<tr>
<td>Cumuliform</td>
<td>0.013</td>
<td>0.920</td>
<td>0.007</td>
<td>0.001</td>
<td>0.059</td>
<td></td>
</tr>
<tr>
<td>Stratiform</td>
<td>0.008</td>
<td>0.005</td>
<td>0.965</td>
<td>0.000</td>
<td>0.022</td>
<td></td>
</tr>
<tr>
<td>Clear sky</td>
<td>0.005</td>
<td>0.000</td>
<td>0.000</td>
<td>0.995</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>Mixed cloudiness</td>
<td>0.077</td>
<td>0.092</td>
<td>0.035</td>
<td>0.001</td>
<td>0.795</td>
<td>0.909</td>
</tr>
</tbody>
</table>
Table 3. Comparison of BoMS and baselines according to accuracy of each class.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Cirriform</th>
<th>Cumuliform</th>
<th>Stratiform</th>
<th>Clear sky</th>
<th>Mixed cloudiness</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12+KNN</td>
<td>0.438</td>
<td>0.780</td>
<td>0.892</td>
<td>0.939</td>
<td>0.515</td>
<td>0.713</td>
</tr>
<tr>
<td>F12+SVM</td>
<td>0.525</td>
<td>0.843</td>
<td>0.922</td>
<td>0.904</td>
<td>0.274</td>
<td>0.694</td>
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<tr>
<td>BoMS\textsubscript{F12}</td>
<td>0.853</td>
<td>0.896</td>
<td>0.952</td>
<td>0.997</td>
<td>0.736</td>
<td>0.887</td>
</tr>
<tr>
<td>BoMS</td>
<td>0.872</td>
<td>0.920</td>
<td>0.965</td>
<td>0.995</td>
<td>0.795</td>
<td>0.909</td>
</tr>
</tbody>
</table>
**Figure 1.** Sketch of the difference between pixels and patches. A pixel is encoded by a RGB vector, whose values are easy to be noised, and a pixel itself is little meaningful. Meanwhile, a patch is more meaningful than a pixel, and can be mapped to certain micro-structures, which are explainable with words.
Figure 2. An all-sky image example used in this work (3 October 2012, 17:30 GMT+8). The area marked by the red circle refers to the circle of interest.
Figure 3. The pipeline of the cloud classification method based on BoMS.
Figure 4. Samples of image patches randomly selected from certain clusters. All images in a cluster are assigned with an identical label of micro-structure.
Figure 5. Image representation based on micro-structures, in which patch descriptors are grouped to construct micro-structure dictionary, and histogram of such micro-structures in an image is used as its representation.
**Figure 6.** Some misclassified all-sky images.
Figure 7. The curve of overall accuracy of BoMS with different patch size.
Figure 8. The curve of overall accuracy of BoMS with different dictionary size.