Land Classification Using Remotely Sensed Data: Going Multilabel

Konstantinos Karalas, Grigoris Tsagkatakis, Michael Zervakis, and Panagiotis Tsakalides

Abstract—Obtaining an up-to-date high-resolution description of land cover is a challenging task due to the high cost and labor-intensive process of human annotation through field studies. This work introduces a radically novel approach for achieving this goal by exploiting the proliferation of remote sensing satellite imagery, allowing for the up-to-date generation of global-scale land cover maps. We propose the application of multilabel classification, a powerful framework in machine learning, for inferring the complex relationships between the acquired satellite images and the spectral profiles of different types of surface materials. Introducing a drastically different approach compared to unsupervised spectral unmixing, we employ contemporary ground-collected data from the European Environment Agency to generate the spectral features, under a supervised classification framework. To validate the merits of our approach, we present results using several state-of-the-art multilabel learning classifiers and evaluate their predictive performance with respect to the number of annotated training examples, as well as their capability to exploit examples from neighboring regions or different time instances. We also demonstrate the application of our method on hyperspectral data from the Hyperion sensor for the urban land cover estimation of New York City. Experimental results suggest that the proposed framework can achieve excellent prediction accuracy, even from a limited number of diverse training examples, surpassing state-of-the-art spectral unmixing methods.

Index Terms—CORINE, data processing, land cover, MODIS, pattern classification, remote sensing, satellite applications, time series, unmixing.

I. INTRODUCTION

LAND cover analysis aims at monitoring and mapping the geobiophysical parameters of the Earth’s surface, a process critical in environmental and urban sciences studying the ever-changing evolution of our planet [1]. The characterization of the natural resources and their dynamics is the singular most important way of providing sound answers to the greatest environmental concerns of humanity today, including climate change, biodiversity loss, and pollution of water, soil, and air. These vital needs mandate an increased effort in creating accurate and timely high spatial resolution land cover maps. Despite the urgency, such endeavors are hindered by various constraints, the most prominent of which is the labor-intensive manual process of collecting ground-based data from field surveys. To that end, remote sensing systems represent a major resource for monitoring global-scale variations in land cover [2], where high-resolution imaging sensors retrieving optical, radar, multispectral, and hyperspectral data are being employed to achieve this demanding objective.

During the remote sensing mapping procedure, a classification technique has to be applied in order to annotate the acquired pixels with additional metadata. In typical satellite image classification [3], especially in situations where multiple spectral bands are acquired, each pixel is restricted in its characterization to a single class from a set of two or more mutually exclusive classes [4]. Unfortunately, this approach is guided by an assumption that is often violated in real-life scenarios where airborne and spaceborne imagery pixels are simultaneously characterized by multiple classes/labels. This is due to the mixing of multiple signals, a phenomenon attributed to the physical properties of light, the interactions of photons with matter and the atmosphere, and the characteristics of the acquisition process [5]. Consequently, single class assignment is unrealistic and can lead to map ambiguities.

State-of-the-art methods try to address this problem by a process known as spectral unmixing [6], which is able to distinguish different materials contributing to a pixel. Despite the importance of the unmixing methods, the majority of the proposed approaches rely on extremely limited and outdated hand-labeled data sets, such as the Cuprite mining district data. A consequence of the lack of real data is that typically one artificially applies a theorized forward mixing process and tests the capabilities of the proposed algorithm on performing the inverse process [7]. The utilization of simulated/synthetic data can provide some intuition regarding the merits of each approach; however, it makes generalization of the behavior of these algorithms very difficult when they are applied under real conditions [8].

In this paper, we propose a novel approach for modeling the relations between spectral pixels and ground characteristics through the introduction of multilabel learning [9], a powerful supervised machine learning paradigm. Departing from traditional single-label classification, in multilabel learning,
each sample is associated with multiple labels simultaneously. More importantly, the labels are also ranked according to their relevance to the given sample [10], a premise that is appealing for remote sensing applications.

We claim that multilabel learning can provide valuable information on remotely sensed data, especially in the case of land cover estimation, where the heterogeneity of different regions introduces significant mixing of the corresponding signals. Compared to typical spectral unmixing, the proposed multilabel approach offers numerous advantages. In multilabel learning, one does not have to assume prior generating processes, in contrast to unmixing algorithms which rely on the expected type of mixing [11] and on the presence of pixels containing a single material, an assumption that is neither trivial nor universal. Moreover, multilabel classification employs a wide range of performance evaluation measures [10] which can provide a detailed characterization of the procedure from various viewpoints, whereas unmixing, being in principle an unsupervised procedure, has a limited number of well-established performance quantification metrics and largely relies on the visual interpretation of abundance maps. Finally, the multilabel community has recognized that exploiting the dependence between related labels and samples during the classification process is critical in order to improve prediction performance [12]. Thus, most of the state-of-the-art algorithms take into account such correlations, typically implicitly, in contrast to unmixing methods. All in all, multilabel classification can be thought as an alternative model to single-label classification for remotely sensed data, while in parallel, it can provide supplementary solutions to the tasks of unmixing.

II. REASSESSING SATELLITE IMAGE CLASSIFICATION

Interestingly, there is a plethora of large unlabeled remote sensing data sets which remain unexploited, an issue which has fueled a lot of research around the identification of the optimal ways to utilize such data. One main obstacle is the problem of scale incompatibility. Whereas field-based measurements can be conducted at meter scales, distance to the ground and motion of the moving platforms are directly responsible for the considerably lower spatial resolution of remote sensing imagery. This spatial scale incompatibility between field-based and satellite-based samplings inevitably hinders the exploitation of the acquired measurements. On the other hand, despite their lower resolution, airborne and spaceborne platforms can provide imagery at significantly high temporal sampling rates, as more and more of these platforms are in flight and in orbit around the Earth.

Our proposed scheme, based on a multilabel learning concept, manages to jointly model ground-based land cover data and multispectral satellite imagery of different spatial resolutions into composite useful representations. This way, we provide a genuine answer to the scale incompatibility problem which arises naturally through the sampling procedure. More specifically, we combine data from the CORINE Land Cover (CLC) maps of 2000 and 2006 compiled by the European Environment Agency (EEA) [13] at 100-m² spatial resolution, corresponding to the European environmental landscape annotated by experts, with satellite data products from the MODIS database [14] at 500-m² spatial resolution. Due to this difference in scale, each multispectral pixel may be associated with multiple labels, leading to the case of multilabel annotation.

The multilabel learning framework has attracted considerable attention in the literature over the last decade due to its numerous real-world applications [15]. Traditionally, it is applied in text [16], audio [17], and image classification [18], where a document could belong to several topics, a music song could fit to different genres, and an image could be annotated by many tags, respectively. One of the main challenges in multilabel learning is how to effectively utilize the correlations among different labels during classification [12]. In order to conceptually understand the significance of label dependence, one can think of two images with a blue background depicting a ship and an airplane. Distinguishing these two images based solely on the color features is a challenging task for a classifier since both contain large regions with blue color. However, if the system is confident enough that the image should be annotated with the “airplane” label, then it is more likely that the blue regions of the image should be annotated with “sky,” rather than “sea.”

According to the proposed learning approach, the output of our (software) system corresponds to the predicted labels of a testing area together with their ranking, combined in an informative visualization graph termed “the multilabel confidence map.” A high-level overview of our proposed learning model is depicted in Fig. 1. In a nutshell, the key contributions of the proposed system are the following:

- the formulation of an efficient approach for the combination of high spatial resolution land cover data with low spatial resolution satellite images;
- the development of an architecture capable of using up-to-date remote sensing data and producing land cover maps with minimal labor-intensive hand-operated labeling;
- the systematic evaluation of state-of-the-art multilabel classification approaches on a novel and highly complex data set;
- the potential use of alternative modalities for extending the scheme to various sources of data, in addition to multispectral and land cover examined mainly in this paper.

To the best of our knowledge, this is the first work which applies a multilabel classification scheme in remote sensing data, an approach that can effectively address the issues that naturally arise due to the multiple scales of the data, without requiring the explicit and often unrealistic modeling of the underlying generative processes. A key benefit of our method is the generation of accurate and up-to-date high-resolution land cover maps, obtained through a new labeled data set composed of freely available real data which can leverage the abundance of satellite imagery. The complete data set will be available online.

The rest of this paper is structured as follows. Section III provides an overview of the related state-of-the-art. Section IV presents the multilabel classification methods considered in this paper, whereas Section V exposes the data sets that are employed together with the experimental setup and the evaluation metrics. Section VI reports the experimental results, while
Fig. 1. Visual illustration of the multilabel classification process with remotely sensed data. A multilabel training set is generated by annotating multispectral satellite imagery with ground-sampled labels at higher spatial resolutions. Up-to-date land cover predictions are made through the use of multilabel classifiers that produce “multilabel confidence maps” encoding the presence of specific types of land cover.

the conclusion and extensions of this paper are presented in Section VII.

III. STATE-OF-THE-ART

A. Remote Sensing Mapping and Classification

Since the 1990s, satellite data have been extensively used for land cover mapping and classification. Land cover data sets have gained considerable attention since they provide a critical input for ecological and socioeconomic models at local, regional, and global scale. The most established data sets include the Global Land Cover 2000, the GlobCover, and the MODIS land cover product which provide a global mapping [19], whereas the CORINE project [20] encompasses data for the European continent. Each data set is prepared using different sources, classification algorithms, methodologies, or even spatial resolutions, leading in many cases to areas of uncertainty [21]. All of the aforementioned data sets have been investigated with a plethora of typical [22] as well as more sophisticated classification methods [23]. Notable among them, support vector machines (SVMs) exhibit very good classification performance of airborne and satellite imagery with limited training data set, especially by incorporating composite kernels [24].

Apart from the learning algorithms, considering the sensors that are employed in the process is also of crucial importance for the quality of the features and thus the construction of the land cover maps and classification. There are two main categories of optical remote sensing systems: multispectral imaging devices which typically acquire 5 to 20 spectral bands and hyperspectral ones which can acquire hundreds of spectral bands. Nevertheless, it has to be underlined that, except for spectral information, the spatial, temporal, and radiometric resolution properties of the sensor determine dominantly the success of classification [25]. Note that a higher spatial resolution generally implies a smaller coverage area of the system [26].

One of the first sensors that provided multispectral satellite data at a large scale was the NOAA’s AVHRR instrument, which triggered many studies on land cover discrimination [27]. More recent and broadly used medium-resolution remote sensing systems include PROBA-V on SPOT, TM and ETM+ on Landsat, and MODIS onboard Terra and Aqua satellites [14]. In order to compensate for the coarse resolution provided by these multispectral instruments, the use of time evolution of surface reflectance (time series) has proven to be valuable, and thus, it is adopted in most relevant studies [28]. On the opposite side, the most explored hyperspectral remote sensing scenes which are appropriate for supervised classification (containing ground-truth tables) were gathered by the AVIRIS (e.g., Indian Pines, Salinas Valley, and Kennedy Space Center) and the ROSIS (e.g., Pavia Center and Pavia University) airborne sensors, which generate 224 and 115 contiguous spectral bands, respectively [29].

B. Spectral Unmixing

Under normal operating conditions, in remote sensing imaging systems, each pixel (spectral vector) captures and encodes a multitude of signals. More precisely, on one hand, nonlinear mixing of signals occurs when the light scattered by multiple materials in the scene is reflected of additional objects, as well as when two surrounding materials are homogeneously mixed. On the other hand, even in the ideal case where the incident light interacts with a single material, linear mixing occurs due to the instrumentation and various sources of noise [11].

Given the mixing of signals, there is a compelling need for a process that can separate the pixel spectra into a collection of pure materials, called endmembers. Spectral unmixing [6] aims at calculating the number of the endmembers, distinguishing their spectral signatures, and estimating their fractional abundances (i.e., the proportion of each endmember’s presence) in each pixel [11]. Typical spectral unmixing methods introduce certain assumptions regarding the mixing process, where the
linear mixing model (LMM), despite its simplicity, has been very successful in this context. Furthermore, due to the physical aspects of the data acquisition process, the unknown fractional abundance vector for a given pixel is assumed to adhere to the abundance nonnegativity constraint and the abundance sum-to-one constraint.

In order to decompose a mixed pixel spectrum, there exist two major classes of endmember extraction algorithms: the geometrical and the statistical. The geometrical approaches exploit the fact that mixed pixels lie inside a simplex. They are further divided into two subcategories: the pure pixel based, which assumes that there is at least one pure pixel per endmember in the training data, e.g., N-FINDR [30] and vertex component analysis (VCA) [31], and the minimum volume based, which does not introduce such a prerequisite but seek to minimize the volume of the simplex, e.g., simplex identification via split augmented Lagrangian (SISAL) [32]. In the statistical methods, the abundance fractions are modeled as random variables, and the spectral unmixing is formulated as a statistical inference problem. These include the independent component analysis, which has been criticized due to the fact that the abundance fractions associated to each pixel are not statistically independent [33], and Bayesian approaches [34], which have a high computational complexity.

The abundance estimation part comprises the last step of the unmixing process. It can be solved via classical convex optimization methods, such as the constrained least squares, which, in this context, minimizes the total squared error under the abundance nonnegativity constraint, as well as the fully constrained least squares, which adds the abundance sum-to-one constraint to the constrained least squares problem. Meanwhile, sparse regression approaches have become popular, such as the sparse unmixing by variable splitting and augmented Lagrangian (SUNSAL) [35], where sparse linear mixtures of spectra are investigated in a fashion similar to that of compressed sensing [36]. More recently, effort has been given to study nonlinear mixing models in order to handle specific kinds of nonlinearities, such as the polynomial postnonlinear mixing model (PPNMM) and its associated unmixing algorithm based on the subgradient method proposed in [37].

IV. MULTILABEL CLASSIFICATION

Intense research by the machine learning community has produced a large number of multilabel classification approaches, e.g., [9], [10]. Existing approaches can be broadly divided into three categories: problem transformation, algorithm adaptation, and ensemble methods [38].

The intuition underlying problem transformation methods is to decompose the original multilabel learning problem into a set of smaller and easier-to-learn binary classification problems to obtain a solution through well-established learning architectures. On the other hand, algorithm adaptation approaches adjust their internal structure in order to directly tackle multilabel data by employing a type of problem transformation. Representative techniques which have been adapted for the multilabel case include SVM [39], boosting [16], decision trees (DTs) [40], k-nearest neighbors (kNNs) [41], and artificial neural networks [42]. Ensemble methods have appeared more recently and are deployed on top of problem transformation or algorithm adaptation methods as wrappers, improving their generalization ability by gathering knowledge from multiple components [43]. According to this paradigm, multiple base learners are combined during the training phase to construct an ensemble, while a new instance is classified by integrating the outputs of single-label classifiers.

In our formulation, we assume a multilabel training set \( D = \{ (x_i, y_i) \mid i = 1, \ldots, n \} \), where \( y_i \) is the actual label set of the \( i \)th example, and \( \mathcal{L} = \{ \lambda_j \mid j = 1, \ldots, m \} \) is the set of all labels. For each unseen instance \( x \), we define \( \mathcal{Z}_x \) as its predicted set of labels and \( r_x(\lambda) \) as the associated ordered listing (rank) for label \( \lambda \). The objective of multilabel classification is to estimate a set of decision rules \( \mathcal{H} \) that maximize the probability of \( \mathcal{H}(x) = \mathcal{Z}_x \) for each example \( x \). Based on this notation, in the following section, we discuss key representative examples from each category.

A. Problem Transformation Methods

Binary relevance (BR) [44] is one of the earliest approaches in multilabel classification [9], where a single-label binary classifier is trained independently for each label, regardless of the rest of the labels (one-versus-all strategy). The method produces the union of the labels predicted by the binary classifiers, with the capability of ranking based on the classifier output scores. More specifically, in the BR approach, one trains a set of \( m \) classifiers such that

\[
\mathcal{H}_{\text{BR}} = \{ h_j \mid h_j(x) \rightarrow \lambda_j \in \{ 0, 1 \}, j = 1, \ldots, m \}. \tag{1}
\]

BR is a straightforward approach for handling multilabel problems and is thus typically employed as a baseline method. The theoretical motivation and intuitive nature of BR are enhanced by additional attractive characteristics, such as the moderate computational complexity (polynomial w.r.t. the number of labels), the ability to optimize several loss functions, and the potential of parallel execution [45]. An inherent drawback of the BR approach is the lack of consideration for label correlations which can lead to under- or overestimation of the active labels or the identification of multiple labels that never co-occur [46].

Another fundamental yet less extensively used transformation method is label powerset (LP) [44], where each existing combination of labels in the training set is considered as a possible label for the newly transformed multiclass classification problem. This way, the number of distinct mutually exclusive classes is upper bounded by \( f = \min(n, 2^m) \); however, in practice, it is much smaller [47]. For the classification of a new instance, the single-label classifier of LP outputs the most probable class, which can be now translated to a set of labels

\[
\mathcal{H}_{\text{LP}} = \{ h_j \mid h_j(x) \rightarrow \lambda_j \in \{ 0, 1 \}, j = 1, \ldots, f \}. \tag{2}
\]

In contrast to BR, LP methods can capture interrelationships among labels, at the cost of significantly higher computational complexity, which scales exponentially with the number of labels. Therefore, LP is challenged in domains with large values.
of \( n \) and \( m \). Furthermore, although this method is good at exact matches, it is prone to overfitting since it can only model label sets which have been previously observed in the training set [48].

One can see that this type of transformations is universally applicable since any traditional single-label classifier (DT, SVM, naive Bayes, etc.) can be employed in order to obtain multilabel predictions. The overall complexity of classification is heavily dependent on the underlying single-label classification algorithm and the number of distinct label collections. Due to these properties, problem transformation methods are very attractive in terms of both scalability and flexibility, while they remain competitive with state-of-the-art methods [46].

\section{B. Algorithm Adaptation Methods}

The multilabel kNN (ML-kNN) method [41] constitutes an adaptation of the kNN algorithm for multilabel data following a Bayesian approach. It is a lazy learning algorithm which is based on retrieving the kNNs in the training set and then counting the number of neighbors belonging to each class (i.e., a random variable \( W \)) [49]. Based on prior and posterior probabilities for the frequency of each label within these neighboring instances, it utilizes the maximum \textit{a posteriori} principle in order to determine the label set for the unseen sample \( x \). The posterior probability of label \( \lambda_j \in \mathcal{L} \) is thus given by

\[
P(\lambda_j \in Z_x \mid W = w) = \frac{P(W = w \mid \lambda_j \in Z_x)P(\lambda_j \in Z_x)}{P(W = w)}.
\]

Then, for each \( \lambda_j \), ML-kNN builds a probabilistic classifier \( h_j(\cdot) \) applying the rule

\[
\begin{cases} 
  h_j(x) = 1 & P(\lambda_j \in Z_x \mid W = w) > P(\lambda_j \notin Z_x \mid W = w) \\
  0 & \text{otherwise}.
\end{cases}
\]

A classifier’s output of 1 indicates that \( \lambda_j \) is active for \( x \), while 0 indicates the opposite. Despite the fact that ML-kNN inherits merits from both lazy learning and Bayesian reasoning (e.g., adaptive decision boundary due to the varying neighbors identified for each test instance), it is ignorant of the possible correlations between labels. Thus, it is essentially a BR method which learns a single classifier \( h_j(\cdot) \) for each label, independently from the others [10].

The instance-based logistic regression (IBLR) method [50] is also derived from the family of kNN inspired algorithms. The core idea is to consider the label information in the neighborhood of a query as “extra features” of that query and then to treat instance-based learning as a logistic regression problem. For each label \( \lambda_j \), the algorithm builds a logistic regression classifier \( h_j(\cdot) \) according to the model

\[
\log \left( \frac{\pi_{\lambda_j}^{(x)}}{1 - \pi_{\lambda_j}^{(x)}} \right) = \omega_{\lambda_j}^{(x)} + \sum_{i=1}^{m} \alpha_{l}^{(j)} \cdot \omega_{l}^{(j)}(x) \tag{5}
\]

where \( \pi_{\lambda_j}^{(x)} \) denotes the (posterior) probability that \( \lambda_j \in \mathcal{L} \) is relevant for \( x' \). \( \omega_{\lambda_j}^{(x)} \) is a bias term, \( \alpha_{l}^{(j)} \) denotes a coefficient indicating to what extent the relevance of \( \lambda_j \) is influenced by the relevance of \( \lambda_l \), and \( \omega_{l}^{(j)}(x') \) is a summary of the presence of label \( \lambda_l \) in the neighborhood of \( x' \), \( N_k(x') \), defined by

\[
\omega_{l}^{(j)}(x') = \sum_{x \in N_k(x')} h_l(x). \tag{6}
\]

Here, \( h_l(x) \) is 1 if and only if \( \lambda_l \) is associated with \( x \) and 0 otherwise. The main advantage of IBLR over ML-kNN is that the former attempts to take into account label interdependence arising by the estimation of regression coefficients.

\section{C. Ensemble Methods}

Ensemble of classifier chains (ECC) [46] has established itself as a powerful learning technique with modest computational complexity. It is based on the successful classifier chains (CC) model [46], which involves the training of \( m \) binary classifiers, similar to BR methods. However, unlike the naive BR scheme, in CC, binary classifiers are linked along a “chain” so that each classifier is built upon the preceding ones. In particular, during the training phase, CC enhances the feature space of each link in the chain with binary features from ground-truth labeling. Since true labels are not known during testing, CC augments the feature vector by all prior BR predictions. Formally, the classification process begins with \( h_1 \), which determines \( P(\lambda_1 \mid x) \), and propagates along the chain for every following classifier \( h_2, \ldots, h_m \) predicting

\[
P(\lambda_j \mid x, \lambda_1, \ldots, \lambda_{j-1}) \rightarrow \lambda_j \in \{0, 1\}, j = 2, \ldots, m. \tag{7}
\]

The binary feature vector \( (\lambda_1, \ldots, \lambda_m) \) represents the predicted label set of \( x, Z_x \). Despite the incorporation of label information, the prediction accuracy is heavily dependent on the ordering of the labels since only one direction of dependence between two labels is captured. To overcome this limitation, ECC extends this approach by constructing multiple CC classifiers with random permutations over the label space. Hence, each CC model is likely to be unique and able to give different multilabel predictions, while a good label order is not mandatory. More specifically, to obtain the output of ECC, a generic voting scheme is applied, where the sum of the predictions is calculated per label, and then, a threshold \( t_s \) is applied to select the relevant labels such that \( \lambda_j \geq t_s \).

Another effective ensemble-based architecture for solving multilabel classification tasks is the random k-label sets (RAkEL) [47], which embodies LP classifiers as base members. The RAkEL system tries to estimate correlations between the labels by training each LP classifier of the ensemble with a small randomly selected (without replacement) k-label set (i.e., a size-k subset of the set of labels). This randomness is of primary importance in order to guarantee computational efficiency. For a classification of a new instance, each model provides binary predictions for each label \( \lambda_j \) in the corresponding k-label set. Let \( E_j \) be the mean of these predictions for each label \( \lambda_j \in \mathcal{L} \). Then, the output is positive for a given label if the average decision is greater than a 0.5 threshold

\[
Z_x = \{ \lambda_j \mid E_j > 0.5, 1 \leq j \leq m \}. \tag{8}
\]
In other words, when the actual number of votes exceeds half of the maximum number of votes that \( \lambda_j \) receives from the ensemble, then it is regarded to be relevant (majority voting rule). Although RAkEL models label correlations effectively and overcome the aforementioned disadvantages of the LP transformation, the random selection of subsets is likely to negatively affect the ensemble’s performance since the chosen subsets may not cover all labels or interlabel correlations [43].

V. DATA AND EVALUATION DESCRIPTION

In this section, we present the specific sources of data, both satellite- and ground-based, which are used in our analysis. One of the key contributions of this work lies in employing real imaging data provided by the MODIS sensor and real ground-truth land cover data from the EEA. Furthermore, we provide a detailed discussion of the various evaluation metrics that are adopted for the performance quantification of multilabel classification algorithms.

A. MODIS Data—Obtaining Features

NASA’s MODIS Earth Observation System is considered as one of the most valuable sources of remote sensing data, aimed at monitoring and predicting environmental dynamics. The MODIS sensor can achieve global coverage with high temporal resolution, scanning the entire Earth’s surface (aboard the Terra and Aqua satellites) in one to two days, from an altitude of 705 km. MODIS acquires data in 36 spectral bands ranging from 400 to 14 400 nm, where the first two bands have a spatial resolution (pixel size at nadir) of 250 m², bands 3 to 7 of 500 m², and the rest bands at 1 km² approximately. The sensor provides 12-b radiometric sensitivity and achieves a swath of 2330 km (across track) by 10 km (along track at nadir). MODIS data are open-access and continuously updated since 2000.

The MODIS land native product files distributed by the Land Processes Distributed Active Archive Center⁠¹ come in the Hierarchical Data Format and in Sinusoidal (SIN) projection. As a result, MODIS data are grouped in 460 equal nonoverlapping spatial tiles starting at (0, 0) in the upper left corner and proceeding to the right (horizontal) and downward (vertical) until the lower right corner at (35, 17). Each one of them captures approximately 1200 × 1200 km of real land. Nevertheless, SIN projection is not widely used, and thus, a common geographic projection is needed for our study. For this reason, we utilized the MODIS Reprojection Tool² (MRT), which provides a basic set of routines for transformation of MODIS imagery into standard geographic projections. This way, we resampled the original data and changed the projection to Universal Transverse Mercator to become compatible with the global coordinate system (WGS 84 datum), which is also adopted by the Global Positioning System. The area of our interest, shown in Fig. 2, comprises of a central portion of the European continent, namely, h19v04 (without portions of Ukraine and Moldova) and h18v04 image tiles (Fig. 3).

\[
\text{NDVI} = \frac{\rho_{\text{NIR}} - \rho_{\text{red}}}{\rho_{\text{NIR}} + \rho_{\text{red}}}
\]  

Due to the highly discriminating capabilities of NIR versus visible wavelength, NDVI is more sensitive than a single wavelength and able to separate very well the living from stressed or dead plantation. Therefore, NDVI carries valuable information regarding surface properties and can effectively quantify the “floral” content of an area, i.e., the chlorophyll concentrations. Furthermore, as a ratio, it has the advantage of minimizing different types of noise (variations in irradiance, clouds, view angles, atmospheric attenuation, and even calibration), but it also leads to insensitivities with respect to vegetation variations over certain land cover conditions [52]. NDVI is designed to standardize the vegetation indices values between −1 and +1, where higher values indicate more photosynthetically active
land cover types. We collected approximately two measurements for a ten-month period (March until December), leading to 19 NDVI values/features. For the final data calibration, we refer to the quality assurance metadata [53] supplied with the MOD13A1 product in order to assemble only reliable pixels (i.e., exclude unprocessed data).

Land surface temperature (LST) has been proved to play a significant role in detecting several climatic, hydrological, ecological, and biogeochemical changes [14], which are crucial parameters for land cover estimation. LST observations are retrieved from the thermal infrared (TIR) bands and are able to combine the results of all surface–atmosphere interactions and corresponding energy fluxes, measuring the additive compositions of TIR from background soils and overlying vegetation canopy. This way, whereas NDVI measurements estimate efficiently the vegetation cover, LST is more applicable for targets that are not chlorophyll sensitive [54]. The LST data are included in the Level-3 product MOD11A2, which stores the average values during an eight-day period on a 1-km² SIN grid, leading to 38 values for the period March to December. In order to obtain the same spatial resolution with MOD13A1, we perform an oversampling to 500-m² spatial resolution. As a result, we enhance the previously selected 19 features by adding measurements (feature level fusion) related to the LST daytime, extending the number of features to 57.

B. CLC Data—Obtaining Labels

The CLC inventory was initiated in 1990, and it has been updated in 2000 and 2006, while the latest version of the 2012 update is still under production. CLC consists of 44 classes, including artificial surfaces, agricultural and forest areas, wetlands, and water bodies overall. In this paper, we utilize data from 2000³ and 2006 at 100-m² resolution (Version 17). The QGIS⁴ software is employed in order to transform these raster-grid, leading to 38 values for the period March to December. We collected approximately two measure-

In order to construct the multilabel data set, the CLC label matrix was divided into nonoverlapping blocks using a 5 × 5 grid since the MODIS pixel size is approximately 25 times the size of a CORINE pixel. As a result, a binary vector per sample is produced, where a value of 1 indicates that a label is present while a value of zero denotes that a label is absent. We select 20 labels as depicted in Table I and exclude examples composed of only one label in order to acquire a challenging scenario for the multilabel learning algorithms.

It is important to highlight that not all multilabel data sets are equal, even if they have the same number of instances or labels. Therefore, to obtain a better understanding of the characteristics of our data set, we estimated certain statistical metrics [9]. Let \( S \) be the multilabel data set consisting of \(|s|\) multilabel examples \((x_i,Y_i), i = 1,\ldots,|s|\). Label cardinality \((LC)\) calculates the average number of class labels associated with each instance in the data set: \(LC(S) = (1/|s|) \sum_{i=1}^{|s|} |Y_i|\). LC is independent of the number of labels \(m\), and it is used to denote the number of alternative labels that characterize the \(|s|\) examples of a multilabel data set. The larger the value of LC, the more difficult is to obtain good classification performance. Besides LC, we also calculated label density (LD), which is the cardinality normalized by the number of labels \(m\): \(LD(S) = (1/|s|) \sum_{i=1}^{|s|} (|Y_i|/m)\). LD quantifies how dense (or sparse) the multilabel data set is. Moreover, we consider the distinct label sets (DL) metric, which expresses the number of different label combinations observed in the data set, and it is of key importance for methods that operate on label subsets: \(DL(S) = \{Y_i | \exists x_i : (x_i,Y_i) \in S\}, i = 1,\ldots,|s|\). Table II summarizes the aforementioned statistics for the h19v04 tile of CLC2000, including some benchmark multilabel data sets from a variety of domains along with their corresponding statistics.

C. Experimental and Evaluation Settings

In our analysis, we consider the algorithmic implementations included in the MULAN⁵ Java library, an open source platform for the evaluation of multilabel algorithms that works on top of the WEKA⁶ framework. We make an initial split of the

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>SELECTED GROUND-TRUE CLC LABELS FROM CORINE</th>
</tr>
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<tbody>
<tr>
<td>No.</td>
<td>CLC Code</td>
</tr>
<tr>
<td>1</td>
<td>111</td>
</tr>
<tr>
<td>2</td>
<td>121</td>
</tr>
<tr>
<td>3</td>
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<td>20</td>
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</tr>
</tbody>
</table>

| TABLE II | STATISTICAL CHARACTERISTICS OF THE PROPOSED AND OTHER PUBLICLY AVAILABLE MULTILABEL DATA SETS |
|-----|-----|-----|-----|-----|
| Name (domain) | | \(|s|\) | \(m\) | LC | LD |
| land cover (rem. sensing) | 12291 | 20 | 2.037 | 0.102 | 248 |
| yeast [39] (biology) | 2417 | 14 | 4.237 | 0.303 | 198 |
| scene [18] (image) | 2407 | 6 | 1.074 | 0.179 | 15 |
| bibtex [55] (text) | 7395 | 159 | 2.402 | 0.015 | 2856 |
| emotions [17] (music) | 593 | 6 | 1.869 | 0.311 | 27 |

⁴http://www.qgis.org/en/site/
⁵http://mulan.sourceforge.net/
⁶http://www.cs.waikato.ac.nz/ml/weka/
training to testing examples in the order of 7:3, although we are particularly interested in classification with very limited training examples since obtaining real labeled data is a costly process.

A multilabel classifier produces a set of predicted labels, but many implementations first predict a score for each label, which is then compared to a threshold to obtain the set. Ultimately, there exist two major tasks in supervised learning of multilabel data: multilabel classification aiming at producing a bipartition of the labels into relevant (positive) and irrelevant (negative) sets and label ranking seeking to map instances to a strict order over a finite set of predefined labels [44]. Consequently, performance evaluation is significantly more complicated compared to the conventional supervised single-class case, and several metrics are required in order to properly evaluate an algorithm.

We assume two major performance metric categories: example-based measures which are calculated separately for each test example and averaged across the test set and label-based measures which evaluate the system’s performance for each label separately, returning the micro-/macroaveraged value across all labels [10].

Formally, let \( T = \{ (x_i, Y_i) \mid i = 1, \ldots, p \} \) be the multilabel evaluation data set. With respect to the first category of metrics, we consider the following measures.

- **Hamming loss** calculates the percentage of misclassified example-label pairs, considering the prediction error (an irrelevant label is predicted) and the missing error (a relevant label is not predicted) given by

  \[
  \text{Hamming Loss} = \frac{1}{p} \sum_{i=1}^{p} \frac{|Y_i \Delta Z_i|}{m}
  \]  

  (10)

  where \( \Delta \) stands for the symmetric difference between the two sets. The value is between 0 and 1, with a lower value representing a better performance. Due to the typical sparsity in multilabeling, Hamming loss tends to be a lenient metric.

- **Subset accuracy** evaluates the fraction of correctly classified examples

  \[
  \text{Subset Accuracy} = \frac{1}{p} \sum_{i=1}^{p} I(|Y_i| = |Z_i|)
  \]  

  (11)

  where \( I \) is the indicator function taking values \( I(\text{true}) = 1 \) and \( I(\text{false}) = 0 \). Subset accuracy is a strict accuracy metric since it classifies a sample as correct if all of the predicted labels are identical to the true set of labels.

- **One-error** is a ranking-based metric which computes how many examples have irrelevant top-ranked labels according to

  \[
  \text{One-error} = \frac{1}{p} \sum_{i=1}^{p} \delta \left( \arg \min_{\lambda \in \mathcal{L}} r_{x_i}(\lambda) \right)
  \]  

  (12)

  where \( \delta(\lambda) = 1 \) if \( \lambda \notin Y_i \) and 0 otherwise.

- **Coverage** reports the average distance which needs to be traversed in order to cover all of the relevant labels of the example from the ranked label list

  \[
  \text{Coverage} = \frac{1}{p} \sum_{i=1}^{p} \max_{\lambda \in Y_i} r_{x_i}(\lambda) - 1.
  \]  

  (13)

- **Ranking loss** evaluates the average fraction of label pairs that are ordered incorrectly

  \[
  \text{Ranking Loss} = \frac{1}{p} \sum_{i=1}^{p} \frac{1}{|Y_i||Y_i|} |G_i|
  \]  

  (14)

  where \( G_i \) is a set equal to \( \{ (\lambda', \lambda'') : r_{x_i}(\lambda') > r_{x_i}(\lambda'') \} \) for \( (\lambda', \lambda'') \in Y_i \times Y_i \). Here, \( Y_i \) denotes the complementary set of \( Y_i \) with respect to \( \mathcal{L} \). In other words, ranking loss measures the ability to capture the relative order between labels.

- **Average precision** expresses the percentage of labels ranked above a particular relevant label

  \[
  \text{Av. Prec.} = \frac{1}{p} \sum_{i=1}^{p} \frac{1}{|Y_i|} \sum_{\lambda \in Y_i} \frac{|\{ \lambda' \in Y_i : r_{x_i}(\lambda') < r_{x_i}(\lambda) \}|}{r_{x_i}(\lambda)}
  \]  

  (15)

From information retrieval, we know that the evaluation metrics for a binary classification problem are based on the number of true positives (TP), true negatives (TN), false positives (FP), and false negatives (FN) test samples. Based on the aforementioned discussion, one can compute **Precision** as \( \text{TP}/(\text{TP} + \text{FP}) \), **Recall** as \( \text{TP}/(\text{TP} + \text{FN}) \), and the **F-Measure** as the harmonic mean between precision and recall. Extending this concept to multilabel problems, we can derive the corresponding quantities for each label \( \lambda_j \) calculating the microaveraging operation [56]

\[
B_{\text{micro}} = B \left( \sum_{j=1}^{m} \frac{TP_{\lambda_j}}{m}, \sum_{j=1}^{m} \frac{TN_{\lambda_j}}{m}, \sum_{j=1}^{m} \frac{FP_{\lambda_j}}{m}, \sum_{j=1}^{m} \frac{FN_{\lambda_j}}{m} \right)
\]  

(16)

as well as the macroaveraging operation [56]

\[
B_{\text{macro}} = \frac{1}{m} \sum_{j=1}^{m} B(\text{TP}_{\lambda_j}, \text{TN}_{\lambda_j}, \text{FP}_{\lambda_j}, \text{FN}_{\lambda_j})
\]  

(17)

where \( B \) is one of the previously mentioned classification metrics and \( \text{TP}_{\lambda_j}, \text{TN}_{\lambda_j}, \text{FP}_{\lambda_j}, \text{FN}_{\lambda_j} \) are the values of TP, TN, FP, and FN after the binary evaluation for \( \lambda_j \). Conceptually speaking, microaveraging gives equal weight to each example and is an indicator of large classes, whereas macroaveraging to each label and gives a sense of effectiveness on small classes [57].

Finally, we consider the area under the curve (AUC) metric which is calculated from the receiver operating characteristic (ROC) curve. In case all annotations contain confidence values, the AUC score describes the overall quality of performance, independently of individual threshold configurations regarding specific trade-offs between TP and FP [58]. More precisely, let the true positive rate (TPR) be defined as \( \text{TP}/(\text{TP} + \text{FP}) \) and the false positive rate (FPR) be defined as \( \text{FP}/(\text{FP} + \text{TN}) \). Then, each point on the ROC curve corresponds to a pair (TPR, FPR).
for one threshold, and the area under this ROC curve is called micro-AUC, derived as

$$AUC_{micro} = \frac{|\{ (x', y', x', y') \mid r_{y,x}(y) \geq r_{y',x'}(y') \}|}{|R^+|/|R^-|} \quad (18)$$

for $x', \lambda' \in R^+$ and $x', \lambda' \in R^-$, where $R^+ = \{(x_i, \lambda) \mid \lambda \in Y_i, 1 \leq i \leq p\}$ corresponds to the set of relevant labels and $R^- = \{(x_i, \lambda) \mid \lambda \notin Y_i, 1 \leq i \leq p\}$ corresponds to the set of irrelevant labels [10]. Subsequently, the macroaveraged AUC is the average AUC of the separate ROC curves for each class and can be defined as follows:

$$AUC_{macro} = \frac{1}{m} \sum_{j=1}^{m} \frac{|\{(x', x'') \mid r_{y,x}(y_j) \geq r_{y',x''}(y_j), (x', x'') \in Z_j \times \bar{Z}_j\}|}{|Z_j||\bar{Z}_j|} \quad (19)$$

where $Z_j = \{x_i \mid \lambda_j \in Y, 1 \leq i \leq p\}$ is the set of test instances with label $\lambda_j \in L$ and $\bar{Z}_j = \{x_i \mid \lambda_j \notin Y, 1 \leq i \leq p\}$ is its complementary set of test instances without $\lambda_j \in L$. A value of 1 corresponds to a perfect system.

VI. EXPERIMENTAL RESULTS

In this section, we examine the performance of each approach under the following challenging scenarios: 1) classification performance with respect to the number of training examples; 2) classification performance when the training data correspond to a specified geographic region and the testing data come from a neighboring region; and 3) classification performance when the training data correspond to a specified time instance and the testing data come from the same location but another instance. Each experiment has its own distinct value, whereas the objective is to evaluate the multilabel classification framework when applied under real-life conditions where limited training data are available.

A. Classification Performance With Respect to the Training Set

The objective of the first set of experiments is to evaluate the generalization capabilities of each learning algorithm. To that end, we evaluate the performance of each method as a function of the number of training examples using the NDVI and the LST features. This is a critical parameter since it is directly related to the cost and manpower required for the classification and understanding of newly acquired remotely sensed images. We consider a varying number of training examples ranging from 25 to 5000, averaged over 10 realizations.

We selected the C4.5 [59] DT learning algorithm as the base-level single-label classifier in all problem transformation and ensemble techniques, while individual parameters of each method were instantiated according to recommendations from the literature. In specific, the ML-kNN and IBLR algorithms are parameterized by the size of the neighborhood, for which we adopted the value of $k = 10$, while ML-kNN needs further a smoothing parameter $\gamma$ controlling the effects of priors on the estimation, where we select a value of $\gamma = 1$ leading to a Laplace smoothing prior [41]. For the ensemble methods, the key parameter is the number of component classifiers (models), whereas RAkEL also requires the definition of the size of the label sets. The number of models was set to 10 for ECC and to 2 m for RAkEL with a size-3 subset.

In Fig. 4, we present the performance of multilabel classification for tiles h19v04 and h18v04 using data from the CLC2000 inventory, where the Hamming loss and the microaveraged AUC associated with the BR-DT, ML-kNN, and ECC-DT algorithms are presented (one algorithm from each category). These two metrics are highly representative since the Hamming loss belongs to the example-based metrics and can give us an overall intuition of the misclassified instance-label pairs, whereas the AUC is a label-based metric evaluating the quality of predictions for each label independently.

One can observe that, for both metrics, the performance increases monotonically with the gradual increase of the training set size, with a fast rate during initial cases and then with a slower one. These results indicate that the algorithms indeed learn and exploit information from the training data in order to ameliorate their predictions. Looking closer at each metric, we observe that the performance of the three classifiers according to the AUC is quite stable across tiles examined on the same labels (especially for a large number of training examples), whereas slight differences are attributed to the variation of the intrinsic spatiospectral characteristics of each tile. Analogous results arise when considering the Hamming loss metric as well. In this case, we further observe that, when a large number of training examples are employed, BR-DT outperforms ML-kNN, indicating that in some cases “letting the data speak for themselves” can allow naive algorithms to beat more complex approaches. Overall, ECC-DT outperforms the other two algorithms in this experimental setup, partly due to its internal mechanisms that benefit from label dependence. This behavior has been also observed in other scenarios of multilabel classification [38].

Considering the h19v04 tile of CLC2000 as our reference region, an overview of the performance is presented in Table III, where we have included all of the evaluation metrics. For the evaluation of the experiments, we performed 10 different tenfold cross validation experiments and reported the average results over these 100 executions. Considering the problem transformation methods, we observe that BR-DT is better than LP-DT in all example-based metrics except subset accuracy, which is notably high among all methods, suggesting that LP-DT is able to faithfully capture the underlying statistics of the labels. For the label-based metrics, the results are more balanced since BR-DT achieves superior precision and F-measure, whereas LP-DT is slightly better with respect to AUC. Regarding the algorithm adaptation methods, we observe that IBLR has a small lead, but overall, ML-kNN and IBLR are on equal footing since the observed variation in prediction accuracy manifested in most of the evaluation metrics is of limited statistical significance. Finally, analyzing the ensemble methods, RAkEL-DT has a clear advantage when it comes to metrics such as subset accuracy and recall; however, ECC-DT achieves superior performance for precision and AUC.

In general, one can argue that the ensemble methods confirmed their reputation as one of the most powerful classes of
multilabel classification algorithms since they achieve a better and more robust performance compared to other methods. On the opposite, the higher performance comes at a significant higher computational cost, as it is shown in the runtimes reported in Table III on a typical workstation. Between the remaining two categories, i.e., algorithm adaptation and problem transformation methods, results are balanced and largely dependent on the metric which one seeks to optimize.
To better demonstrate the behavior of each algorithm and how differences in error metrics are perceived, we introduce the “multilabel confidence map.” Each row of the map corresponds to a specific label (CLC code), while columns encode particular examples, i.e., spatial locations. Fig. 5 presents the ground-truth multilabel map for h19v04 of CLC2000. This image is a binary matrix where a value of 1 indicates the presence of a specific label while 0 denotes the absence of the label. For instance, considering the first example (column), labels 1 and 8 are active, indicating that CLC labels with codes 111 and 141 exist in this pixel.

In Figs. 6 and 7, we visualize the performance of the BR-DT, ML-kNN, and ECC-DT classifiers with the help of the multilabel confidence map, where each pixel in the map takes a confidence value ranging from 0 to 1 (results averaged over 50 realizations and then scaled to [0,1] interval). Values closer to 0 indicate that the label is less likely to be enabled, whereas values closer to 1 indicate that this label has a higher probability of being active.

Using these maps, we can visually verify the performance due to the use of more training examples, by examining, for instance, the label 2 (second row) associated with the CLC code 121. When the algorithms utilize 128 training examples, they assume that almost all samples have this label enabled, something that is not in accordance with the ground-truth data presented in Fig. 5. On the contrary, when the algorithms use 1024 training examples, we can see that their revised predictions become more accurate and reliable. This observation suggests that, for the specified label, many false positive examples arise. False positives are taken into account by the precision metric, where BR-DT and ECC-DT outperform ML-kNN for this number of training examples. Another illustrative paradigm occurs when we take into account the label 20 with CLC code 521 (last row). In this case, we observe that the classification algorithms cannot detect that the specified label is active in some pixels when presented with 128 training examples; however, the prediction improves dramatically with 1024 training examples. In other words, we have the case of recall and false negatives, where we show that the BR-DT and ECC algorithms achieve almost similar performance whereas ML-kNN exhibits a significant performance lag.

B. Classification on Different Spatial Regions and Temporal Instances

In this section, we examine the performance of the algorithms when the training examples are acquired from a specified region at a given year, while testing takes place either on a neighboring region or on a different time instance. We initially examine the classification efficiency in a neighboring geographic region since accurate prediction of the labels of another region suggests that we can leverage training examples of a particular label to evaluate its presence in unexplored locations, avoiding the high cost of hand-collecting new annotated training examples. We consider an experimental setup where three different types of training sets are used, namely, a training set from the same tile (h18v04), a training set from another tile (h19v04), and a mixed training set containing all training examples from the reference tile (h19v04) and only a few (i.e., 1024) training examples from the target tile (h18v04). The ECC-DT ensemble classifier was selected for this set of experiments.

Analyzing Fig. 8, we observe that, when the training and the testing sets are associated with the same tile, a high classification performance is achieved. Naturally, there is a significant degradation in performance when the training set is associated to another tile. We observe that, although the performance improves initially, it soon reaches a performance plateau which is significantly worse than when the data from the same tile are used in both training and testing. This is where the third described training set comes into play. As we can see, the performance in mixed training conditions is quite close to the performance achieved in the benchmark case. This behavior suggests that one can exploit already acquired annotated data,
limiting the effort required for collecting new labeled data, and still achieve a high classification performance.

Fig. 9 examines the predicting performance for data from the h19v04 tile in CLC2006 under three different training sets, namely, using a training set from the same tile (h19v04) in the same year (2006), using a training set from the same tile (h19v04) in another year (2000), and a training set composed of all data from the reference tile enhanced by 1024 training examples from the target tile. In this case, the objective is to forecast the presence/absence of specific labels in order to understand the temporal evolution of land cover for this region. This is an immensely important scenario since obtaining up-to-date field-based annotation is extremely challenging, causing very low update rates that characterize the CLC. The problem holds for land cover maps in general, leading to data that are outdated at release time. Similar to the previous case, we observe that the prediction performance when utilizing examples from the reference tile reaches a plateau for the two metrics, but the performance gradient is smoother when using our proposed mixed training approach.

C. Comparison With Spectral Unmixing

Spectral unmixing and multilabel classification in remote sensing can both operate under the scenario that an observed spectral vector can be actually composed of one or more materials (in contrast to single-label classification). Nevertheless, a direct comparison between the two methods is very difficult for various reasons. First, spectral unmixing is an unsupervised method, whereas multilabel classification adheres to the supervised learning paradigm and strongly utilizes the provided labeled data. Furthermore, the objective of spectral unmixing is the estimation of the abundance of each endmember in an observed spectral vector, while multilabel classification aims at estimating a bipartition and a ranking of all labels. With the aforementioned discussion in mind, we proceed to the comparison between spectral unmixing and multilabel classification for real remotely sensed multispectral data. The algorithms were supplied with a priori knowledge regarding the number of endmembers, which is assumed to be equal to the number of the labels m, in order to be able to compare with the ground-truth. Moreover, in order to satisfy the sum-to-one constraint, we convert the 1s indicating the label existence to probabilities that sum up to one (i.e., if two labels are present in a pixel, we assign to the corresponding positions the value of 0.5). The authors’ implementation with suggested settings was used for all algorithms.

In order to unmix the reference tile h19v04 of CLC2000, we initially have to decompose the measurements into a library $A \in \mathbb{R}^{d \times m}$, where $d$ is the number of bands/features and $m$ is the number of endmembers/labels. In this step, three state-of-the-art algorithms are considered, namely, the N-FINDR, the VCA, and the SISAL. For the fractional abundance estimation, we evaluate two state-of-the-art methods, namely, the SUNSAL, which uses sparse regression under the LMM, and a gradient-based algorithm developed in [37] which assumes the PPNMM. The quality of the unmixing procedure is measured by comparing the estimated $\hat{a}$ and the “actual” abundance vector $a$, in terms of the error defined by the Root Mean Square Error (RMSE) $\sqrt{(1/m)\sum_{i=1}^{m}\|a_i - \hat{a}_i\|^2}$, where $a(i)$ and $\hat{a}(i)$ are the actual and estimated abundance vectors of the $i$th testing pixel.

The performance of unmixing using the different algorithms is shown in Fig. 10. We observe that the error for all of the unmixing chains reduces with respect to the number of training examples, suggesting that the proposed ground-truth-based labeled data set can be used for unmixing tasks. More specifically, the SISAL method, which does not rely on the pure pixel assumption achieves a lower rmse, which is also characterized with a lower variance. In addition, the gradient-based algorithm assuming the PPNMM captures better the existing nonlinearities and leads to a better approximation of $a$ than SUNSAL, especially for a small number of training examples. A possible explanation of this behavior, following the reasoning in [60], is that the LMM assumption may be inappropriate for images containing sand, mineral mixtures, trees, and vegetation areas, elements that are all contained in the selected labels (CLC codes 331, 131, 141, 223, and 241).

Given the best performing unmixing strategy, i.e., SISAL for endmember extraction and the gradient-based algorithm
for abundance estimation, we proceed to a comparison between spectral unmixing and multilabel classification versus the ensemble methods, utilizing multilabel classification metrics. In order to produce a binary prediction matrix strictly encoding the presence or absence of a label, one must convert the positive-valued abundances to binary values. To achieve this, we performed a sorting of the estimated abundances in a descending order and selected only the endmembers that exceed a threshold $T$. All of the corresponding estimated abundances above this threshold are set to 1, while the rest are set to 0.

Table IV presents the experimental results with respect to the threshold (50% and 95%) and the number of training examples. Overall, Table IV demonstrates that the multilabel methods are considerably better than the spectral unmixing ones in terms of the classification measures. Regarding the performance of unmixing with respect to the selected threshold, Table IV demonstrates that increasing the threshold leads to higher Hamming error and that it dramatically increases the recall due to the fact that larger values of the threshold produce a larger number of false positives and a lower number of false negatives. With respect to the number of training examples, we observe that only the recall metric is increased, suggesting that the architecture is able to capitalize on the training examples by identifying a larger portion of true labels.

A higher level snapshot of each method’s behavior can be obtained by comparing the Hamming loss metric, which shows that the percentage of misclassified example-label pairs is much higher for unmixing compared to the ensemble multilabel learning algorithms. In general, the results presented in Table IV demonstrate that multilabel classifiers, even if they are not able to produce fractional abundance estimations, achieve much higher and more robust binary predictions, even under noisy environments.

### D. Applying the Scheme With Hyperspectral Data

Hyperspectral imaging platforms can provide finer spatial resolution imagery than multispectral systems, typically at the cost of a smaller field of view. As a result, they are limited in their capacity to provide global land cover estimation. For instance, the Hyperion sensor aboard EO-1 has a spatial resolution of 30 m², acquiring images at 242 spectral bands; however, it does not provide global coverage. As a consequence, we cannot directly introduce the concept of multilabel classification of Hyperion imagery by utilizing CLC data which have a spatial resolution of 100 m².

Nowadays, however, novel data sets have been compiled, which provide ground-truth data at a much higher spatial resolution than 30 m². Such data do not consider widespread coverage (e.g., whole continents like Europe) as the process of labeling is extremely costly and time-consuming. Nevertheless, they do provide detailed maps of more specific geographic areas (e.g., cities, forests, etc.). For instance, a high-resolution land cover data set for New York City (NYC) of 2010 with a spatial resolution of 1 m (3 ft) has been recently released. We investigate the application of our scheme with the NYC data set combined with the Hyperion data, where we consider the study area encoded as EO1H0130322010245110KF_SGS_01 by Hyperion from September 2, 2010, provided in GeoTIFF format. In Fig. 11, we consider the performance of four multilabel algorithms by utilizing the 198 calibrated bands from Hyperion.

The results suggest that multilabel classification is also a viable choice for the exploitation of hyperspectral data for land cover estimation. Observing the achieved performance with the performance in the case of multispectral data, we note that, for the NYC data set with hyperspectral data, performance is worse compared to CLC prediction with multispectral data. However, we should note that the results are not directly comparable due to many differences in data sets: different types and

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**Table IV**

<table>
<thead>
<tr>
<th>Measure</th>
<th># Tr.</th>
<th>Spectral Unmixing</th>
<th>Multi-Label Classification</th>
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<td></td>
<td>$T = 50%$</td>
<td>RAKE-LDT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$T = 95%$</td>
<td>BCC-DT</td>
</tr>
<tr>
<td>Hamming</td>
<td>128</td>
<td>0.24 ± 0.01</td>
<td>0.11 ± 0.00</td>
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<tr>
<td>Loss</td>
<td>1024</td>
<td>0.26 ± 0.02</td>
<td>0.08 ± 0.00</td>
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<tr>
<td>Micro</td>
<td>128</td>
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<td>0.47 ± 0.02</td>
</tr>
<tr>
<td>Precision</td>
<td>1024</td>
<td>0.10 ± 0.02</td>
<td>0.67 ± 0.01</td>
</tr>
<tr>
<td>Micro</td>
<td>128</td>
<td>0.16 ± 0.03</td>
<td>0.33 ± 0.02</td>
</tr>
<tr>
<td>Recall</td>
<td>1024</td>
<td>0.19 ± 0.04</td>
<td>0.50 ± 0.01</td>
</tr>
</tbody>
</table>

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7[https://nycopendata.socrata.com/Environment/Landcover-Raster-Data-2010-/9auy-76zt](https://nycopendata.socrata.com/Environment/Landcover-Raster-Data-2010-/9auy-76zt)
number of labels, distinct intrinsic characteristics of the regions (topologies), different years, and different types of features that are extracted from hyperspectral compared to multispectral imagery.

Apart from these significant reasons, additional effects come into play in the case of multilabel classification of hyperspectral data. First of all, we could only manage to find one scene from the whole 2010 to characterize just the same small portion of the NYC. On the other side, MODIS has a high temporal resolution with a sun-synchronous orbit, and thus, we are able to generate the time series which is more appropriate for capturing the variation of land cover characteristics through a whole year. As a conclusion, it is not only the spectral resolution which is critical for the classification quality but also the temporal resolution, especially for land cover estimation.

A second important parameter is the ratio of scale incompatibility. Whereas each pixel of MODIS is approximately 25 times the size of the CORINE, in the NYC land cover case, the Hyperion pixel is approximately 900 times the land cover pixel since the NYC data set has a spatial resolution of 1 m² and the Hyperion sensor of 30 m². The dramatic change in scale is definitely a key factor that highly affects the performance of classification.

Comparing the performance of the different classification schemes, we observe that algorithm adaptation methods, i.e., ML-kNN and IBLR, achieve better performance compared to the RAkEL-DT and ECC-DT ensemble methods. A reason for this behavior is that the performance of the classifiers is directly related to a well-known problem in estimation theory and machine learning, the curse of dimensionality, whereby increasing the dimensionality of the data space makes the processes of data modeling more challenging due to the sparse coverage of high-dimensional spaces with limited examples. The problem in multilabel learning is even bigger since features represent all of the classes of the whole data set, whereas many of them are not relevant to a specified class.

**E. Parameter Sensitivity Analysis**

In order to provide a comprehensive analysis, in this section, we investigate the effects and influence in performance attributed to the parameter selection process of each considered algorithm. To minimize the effects introduced by other sources of variation, we fix the number of training examples to 1024 and report results averaged over 50 realizations in order to obtain an informed view of the sensitivity of each method.

Regarding the kNN-based methods, the key parameter that must be defined concerns the number of neighbors that are employed. We observe in Fig. 12 that the worst choice for Hamming loss corresponds to using 30 neighbors, while the point of optimal performance is attained with five neighbors for both methods. The results suggest that further increasing the number of the neighbors leads to performance deterioration since valuable information is replaced with noise obtained, in addition to the computational overhead. Between the two classifiers, we note that IBLR has a more robust behavior compared to ML-kNN.

Considering the powerful class of ensemble techniques, we investigate how the number of component base classifiers involved in the chain affects the performance. As illustrated in Fig. 13, ECC-DT and RAkEL-DT differ significantly with respect to the internal design since the former achieves a performance close to optimal with a small number of CC models, whereas RAkEL-DT is learning progressively with an increased number of models. With an adoption of a large number of
In this paper, we have presented a radically different approach in satellite-based land cover identification, where we cast the problem as an instance of multilabel learning. Multilabel classification in this specific domain provides supplementary solutions to the important problem of spectral unmixing; however, unlike state-of-the-art schemes, the proposed formulation utilizes publicly available labels in conjunction with contemporary satellite data and provides a real-world answer to maintaining up-to-date land cover maps.

We have considered an extensive set of experiments, employing state-of-the-art multilabel learning algorithms under diverse and challenging scenarios. The experimental results suggest that a small number of training examples are sufficient for achieving satisfying performance in the situation where training and testing data from a specified region on a given time instance are considered. However, the performance deteriorates when testing takes place on a different spatial region or from another instance in time. We have demonstrated that, by encompassing a limited number of examples of the target-tile at the target-time, the performance improves remarkably, offering a solid answer to the issues related to the cost and time required for gathering annotated ground-truth data. It should be noted that the proposed formulation can fully exploit the existence of ground-truth data, which means that this approach cannot be applied in cases where labeled data are unavailable, e.g., unmixing of the Mars surface data.

In addition to the value of this work in the remote sensing community, we have also effectively introduced a new class of data sets composed of satellite and geographic data, offering the research community the possibility to evaluate different multilabel classification schemes on alternative remote sensing data sets, which provide a more appropriate formulation compared to the single-label cases that have been explored in the literature so far.

VII. CONCLUSION

In this paper, we have presented a radically different approach in satellite-based land cover identification, where we cast the problem as an instance of multilabel learning. Multilabel classification in this specific domain provides supplementary solutions to the important problem of spectral unmixing; however, unlike state-of-the-art schemes, the proposed formulation utilizes publicly available labels in conjunction with contemporary satellite data and provides a real-world answer to maintaining up-to-date land cover maps.

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REFERENCES


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