Multiclass feature learning for hyperspectral image classification: sparse and hierarchical solutions
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Abstract

In this paper, we tackle the question of discovering an effective set of spatial filters to solve hyperspectral classification problems. Instead of fixing a priori the filters and their parameters using expert knowledge, we let the model find them within random draws in the (possibly infinite) space of possible filters. We define an active set feature learner that includes in the model only features that improve the classifier. To this end, we consider a fast and linear classifier, multiclass logistic classification, and show that with a good representation (the filters discovered), such a simple classifier can reach at least state of the art performances. We apply the proposed active set learner in four hyperspectral image classification problems, including agricultural and urban classification at different resolutions, as well as multimodal data. We also propose a hierarchical setting, which allows to generate more complex banks of features that can better describe the nonlinearities present in the data.

Keywords: Hyperspectral imaging, active set, feature selection, multimodal, hierarchical feature extraction, deep learning.

1. Introduction

Hyperspectral remote sensing allows to obtain a fine description of the materials observed by the sensor: with arrays of sensors focusing on 5-10 nm sections of the electromagnetic spectrum, hyperspectral images (HSI) return a complete description of the response of the surfaces, generally in the visible and infrared range. The use of such data, generally acquired by sensors onboard satellites or aircrafts, allows to monitor the processes occurring at the surface in a non-intrusive way, both at the local and global scale (Lillesand et al., 2008; Richards et al., 2012). The reduced revisit time of satellites, in conjunction with the potential for quick deployment of aerial and unmanned systems, makes the usage of hyperspectral systems quite appealing. As a consequence, hyperspectral data is becoming more and more prominent for researchers and public bodies.

Even if the technology is at hand and images can be acquired by different platforms in a very efficient way, HSI alone are of little use for end-users and decision makers: in order to be usable, remote sensing pixel information must be processed and converted into maps representing a particular facet of the processes occurring at the surface. Among the different products traditionally available, land cover maps issued from image classification are the most common (and probably also the most used). In this paper, we refer to land cover/use classification as the process of attributing a land cover (respectively land use) class to every pixel in the image. These maps can then be used for urban planning (Taubenböck et al., 2012, 2013), agriculture surveys (Alcantara et al., 2012) or surveying of deforestation (Asner et al., 2005; Naidoo et al., 2012; Vaglio Laurin et al., 2014).

The quality of land cover maps is of prime importance. Therefore, a wide panel of research works consider image classification algorithms and their impact on the final maps (Plaza et al., 2009; Camps-Valls et al., 2011; Mountrakis et al., 2011; Camps-Valls et al., 2014). Improving the quality of maps issued from HSI is not trivial, as hyperspectral systems are often high dimensional (number of spectral bands acquired), spatially and spectrally correlated and affected by noise (Camps-Valls et al., 2014).

Among these peculiarities of remote sensing data, spatial relations among pixels have received particular attention (Fauvel et al., 2013): the land cover maps are generally smooth, in the sense that neighboring pixels tend to belong to the same type of land cover (Schindler, 2012). On the contrary, the spectral signatures of pixels of a same type of cover tend to become more and more variable, especially with the increase of spatial resolution. Therefore, HSI classification systems have the delicate task of describing a smooth land cover using spectral information with a high within-class variability. Solutions to this problem have been proposed in the community and mostly recur to spatial filtering that work at the level of the input vector (Benediktsson et al., 2005; Vaiphasa, 2006; Fauvel et al., 2013) or to structured models that work by optimization of a context-aware energy function (Tarabalka et al., 2010; Schindler, 2012; Moser et al., 2013).

In this paper, we start from the first family of methods, those based on the extraction of spatial filters prior to classi-
Methods proposed in remote sensing image classification tend to pre-compute a large quantity of spatial filters related to the user’s preference and knowledge of the problem: texture (Pacifici et al., 2009), Gabor (Li and Du, in press), morphological (Benediktsson et al., 2005; Dalla Mura et al., 2010) or bilateral filters (Schniter, 2012) are among those used in recent literature and we will use them as building blocks for our system. With this static and overcomplete set of filters (or filterbank), a classifier is generally trained.

Even if successful, these studies still rely on the definition a-priori of a filterbank. This filterbank depends on the knowledge of the analyst and on the specificities of the image at hand: a pre-defined filterbank may or may not contain the filters leading to the best performances. A filterbank constructed a-priori is also often redundant: as shown in Fig. 1 the filter bank is generally applied to each band of the image, resulting into a \( (f \times B) \)-dimensional filter bank, where \( f \) is the number of filters and \( B \) the number of bands. Proceeding this way proved in the past to be unfeasible for high dimensional datasets, such as hyperspectral data, for which the traditional way to deal with the problem is to perform a principal components analysis (PCA) and then extract the filters from the \( p \ll B \) principal components related to maximal variance (Benediktsson et al., 2005). In that case, the final input space becomes \( (f \times p) \)-dimensional. A first problem is related during this dimension reduction phase, for which the choice of the feature extractor and of the number of features \( p \) remains arbitrary and may lead to discarding information that is discriminative but not related to large variance. Therefore, a first objective of our method is to avoid this first data reduction step. But independently to the reduction phase, this goes against the desirable property of a model to be compact, i.e., to depend on as few input variables as possible. Therefore, in most works cited above an additional feature selection step is run to select the most effective subset for classification. This additional step can be a recursive selection (Tuia et al., 2009) or be based on kernel combination (Tuia et al., 2010), on the pruning of a neural network (Pacifici et al., 2009) or on discriminative feature extraction (Benediktsson et al., 2005).

Proceeding this way is suboptimal in two senses: first, one forces to restrict the number and parameters of filters to be used to a subset, whose appropriateness only depends on the prior knowledge of the user. In other words, the features that are relevant to solve the classification problem might not be in the original filterbank. Second, generating thousands of spatial filters and use them all together in a classifier, that also might operate with a feature selection strategy, increases the computational cost significantly, and might even deteriorate the classification accuracy because of the curse of dimensionality. Note that, if the spatial filters considered bear continuous parameters (e.g. Gabor or angular features), there is theoretically an infinite number of feature candidates.

This paper tackles these two problems simultaneously: instead of pre-computing a specific set of filters, we propose to interact with the current model and retrieve only new filters that will make it better. These candidate filters can be of any nature and with parameters unrestricted, thus allowing to explore the (potentially infinite) space of spatial filters. This leads to an integrated approach, where we incrementally build the set of filters from an empty subset and add only the filters improving class discrimination. This way of proceeding is of great interest for automatic HSI classification, since the filters are selected automatically among a very large set of possible ones, and are those that best fit the problem at hand.

Two approaches explored similar concepts in the past: Grafting (Perkins et al., 2003) and Group Feature Learning (Rakotomamonjy et al., 2013), which incrementally select the most promising feature among a batch of features extracted from the universe of all possible features admitted. Since this selection is based on a heuristic criterion ranking the features by their informativeness when added to the model, it may be seen as performing active learning (Crawford et al., 2013) in the space of possible features (in this case, the active learning oracle is replaced by the optimality condition, for which only the features improving the current classifier are selected).

In this paper, we propose a new Group Feature Learning model based on multiclass logistic regression (also known as multinomial regression). The use of a group-lasso regularization (Yuan and Lin, 2007) allows to jointly select the relevant features and also to derive efficient conditions for evaluating the discriminative power of a new feature. In Rakotomamonjy et al., 2013, authors propose to use group-lasso for multitask learning by allowing to use an additional sparse average classifier common to all tasks. Adapting their model in a multiclass classification setting leads to the use of the sole group-lasso regularization. Note that one could use a \( \ell_1 \) support vector machine as in Tuia et al. (2014) to select the relevant feature in a One-VS-All setting, but this approach is particularly computationally intensive, as the incremental problem is solved for each class separately. This implies the generation of millions of features, that may be useful for more than one class at a time. To achieve an efficient multiclass strategy, we propose the following three original contributions:

![Diagram](https://example.com/diagram.png)
Figure 2: Spatio-spectral classification with the proposed active set models. (a) With only the original HSI image as bands input (shallow model, AS-B) provides slightly worse performances, probably due to the complications. However, when confronted to shifting distributions between train and test (i.e., a domain adaptation problem), it provides slightly worse performances, probably due to the complexity of the selected features, that overfit the training examples.

The remainder of this paper is as follows: Section 2 details the proposed method, as well as the multiclass feature selection using group-lasso. In Section 3, we present the datasets and the experimental setup. In Section 4, we present and discuss the experimental results. Section 5 concludes the paper.

2. Multiclass active set feature discovery

In this section, we first present the multiclass logistic classification and then derive its optimality conditions, which are used in the active set algorithm.

2.1. Multiclass logistic classifier with group-lasso regularization

Consider an image composed of pixels \( x_i \in \mathbb{R}^d \). A subset of \( l_c \) pixels is labeled into one of \( C \) classes: \( \{x_i, y_i\}_{i=1}^{l_c} \), where \( y_i \) are integer values \( \{1, \ldots, C\} \). We consider a (possibly infinite) set of \( \theta \)-parametrized functions \( \phi_\theta(x) \) mapping each pixel in the image into the feature space of the filter defined by \( \theta \). As in the work of Tuia et al. (2014), we define as \( \mathcal{F} \) the set of all possible finite subsets of features and \( \varphi \) as an element of \( \mathcal{F} \) composed of \( d \) features \( \varphi = \{\phi_\theta^{(j)}\}_{j=1}^{d} \).

We also define \( \Phi_c(x_i) \) as the stacked vector of all the values obtained by applying the filters \( \varphi \) to pixel \( x_i \), and \( \Phi_c \in \mathbb{R}^{l_c \times d} \) the matrix containing the \( d \) features in \( \varphi \) computed for all the \( l_c \) labeled pixels. Note that in this work, we suppose that all the features have been normalized with each column in the feature matrix having a unit norm.

In this paper we consider the classification problem as a multiclass logistic regression problem with group-lasso regularization. Learning such a classifier for a fixed amount of features

\[ \text{A MATLAB toolbox can be downloaded at the address } \text{http://remi.flamary.com/soft/soft-fl-rs-svm.html.} \]
φ corresponds to learning a weight matrix \( W \in \mathbb{R}^{d \times C} \) and the bias vector \( b \in \mathbb{R}^{1 \times C} \) using the softmax loss. In the following, we refer to \( w_c \) as the weights corresponding to class \( c \), which corresponds to the \( c \)-th column of matrix \( W \). The \( k \)-th line of matrix \( W \) is denoted as \( W_k \).

The optimization problem for a fixed feature set \( \varphi \) is defined as:

\[
\min_{W,b} \mathcal{L}(W,b) = \left\{ \frac{1}{l} \sum_{i=1}^{l} H(y_i, x_i, W, b) + \lambda \Omega(W) \right\}
\]

where the first term corresponds to the soft-max loss with \( H(\cdots) \)

defined as

\[
H(\cdots) = \log \left( \sum_{c=1}^{C} \exp \left( (w_c - w_{y_i})^T \Phi_c(x_i) + (b_c - b_{y_i}) \right) \right)
\]

and the second term is a group-lasso regularizer. In this paper, we use the weighted \( \ell_1 \ell_2 \) mixed norm:

\[
\Omega(W) = \sum_{j=1}^{d} \gamma_j \| W_j \|_2
\]

where the coefficients \( \gamma_j > 0 \) correspond to the weights used for regularizing the \( j \)-th feature. Typically one wants all features to be regularized similarly by choosing \( \gamma_j = 1 \), \( \forall j \). However, in the hierarchical feature extraction proposed in Section 2.3, we will use different weights in order to limit over-fitting when using complex hierarchical features.

This regularization term promotes group sparsity, due to its non-differentiability at the null vector of each group. In this case we grouped the coefficients of \( W \) by lines, meaning that the regularization will promote joint feature selection for all classes. Note that this approach can be seen as multi-task learning where the tasks correspond to the classifier weights of each class (Obozinski et al., 2006) [Rakotomamonjy et al., 2011]. As a result, if a variable (filter) is active, it will be active for all classes. This is particularly interesting in a multiclass setting, since a feature that helps in detecting a given class also helps in “not detecting” the others \( C - 1 \) classes: for this reason, a selected feature should be active for all the classifiers.

The algorithm proposed to solve both the learning problem and feature selection is derived from the optimality conditions of the optimization problem of Eq. (1). Since the problem defined in Eq. (1) is non-differentiable, we compute the sub-differential of its cost function:

\[
\frac{\partial \mathcal{L}(W,b)}{\partial W} = \Phi^T \mathcal{R} + \lambda \delta \Omega(W)
\]

corresponding to the gradient of the data fitting term \( \mathcal{L} \) and the bias vector \( b \) using the gradient of the softmax loss. In the following, we refer to \( w_c \) as the weights corresponding to class \( c \), which corresponds to the \( c \)-th column of matrix \( W \). The \( k \)-th line of matrix \( W \) is denoted as \( W_k \). The optimization problem for a fixed feature set \( \varphi \) is defined as:

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\[
\frac{\partial \mathcal{L}(W,b)}{\partial W} = \Phi^T \mathcal{R} + \lambda \delta \Omega(W)
\]

where the first term corresponds to the gradient of the softmax data fitting and the second term is the sub-differential of the weighted group lasso defined in Eq. (2). \( \mathcal{R} \) is a \( l \times C \) matrix that, for a given sample \( i \in \{1,...,l\} \) and a class \( c \in \{1,...,C\} \), equals:

\[
R_{lc} = \frac{\exp(M_{lc} - M_{y_i,c}) - \delta_{[l] - c} \sum_{c=1}^{C} \exp(M_{lc} - M_{y_i,c})}{l_c \sum_{c=1}^{C} \exp(M_{lc} - M_{y_i,c})}
\]

where \( M = \Phi x + I \) and \( \delta_{[l] - c} = 1 \) if \( c = y_i \) and 0 otherwise. In the following, we define \( \mathcal{G} = \Phi^T \mathcal{R} \) as a \( d \times C \) matrix corresponding to the gradient of the data fitting term \( \mathcal{L} \) w.r.t \( W \). Note that this gradient can be computed efficiently with multiple scalar product between the features \( \Phi_c \) and the multiclass residual \( R \).

The optimality conditions can be obtained separately for each \( W_j \), i.e. for each line \( j \) of the \( W \) matrix. \( \Omega(W) \) consists in a weighted sum of non differentiable norm-based regularization (Bach et al., 2011). The optimality condition for the \( \ell_2 \) norm consists in a constraint with its dual norm (namely itself):

\[
\|G_j\|_2 \leq \lambda y_j \quad \forall j \in \varphi
\]

which in turn breaks down to:

\[
\begin{cases}
\|G_j\|_2 = \lambda y_j & \text{if } W_k \neq 0 \\
\|G_j\|_2 \leq \lambda y_j & \text{if } W_k = 0
\end{cases}
\]

These optimality conditions show that the selection of one variable, i.e. one group, can be easily tested with the second condition of equation (6). This suggests the use of an active set algorithm. Indeed, if the norm of correlation of a feature with the residual matrix is below \( \lambda y_j \), it means that this feature is not useful for classification and its weight will be set to 0 for all the classes. On the contrary, if not, then the group can be defined as “active” and its weights have to be estimated.

2.2. Proposed active set criterion (AS-BANDS)

We want to learn jointly the best set of filters \( \varphi^* \in \mathcal{F} \) and the corresponding MLC classifier. This is achieved by minimizing Eq. (1) jointly on \( \varphi \) and \( W, b \). As in Rakotomamonjy et al. (2013), we can extend the optimality conditions in (6) to all filters with zero weights that are not included in the current active set \( \varphi \):

\[
\|G_{\varphi^c}\|_2 \leq \lambda y_{\varphi^c} \quad \forall \varphi^c \notin \varphi
\]

Indeed, if this constraint holds for a given feature not in the current active set, then adding this feature to the optimization problem will lead to a zero weight \( W_{\varphi^c+1} \) for this feature. But this also means that if we find a feature that violates Eq. (7), its inclusion in \( \varphi \) will (after re-optimization) make the global MLC cost decrease and provide a feature with non-zero coefficients for all classes.

The pseudocode of the proposed algorithm is given in Algorithm 1: we initialize the active set \( \varphi_0 \) with the spectral bands and run a first MLC minimizing Eq. (1). Then we generate a random minibatch of candidate features, \( \Phi_{\varphi_0} \), involving spatial filters with random types and parameters. We then assess the optimality conditions with (7): if the feature \( \Phi_{\varphi_0} \) with maximal \( \|G_{\varphi_0}\|_2 \) is greater than \( \lambda y_j + \epsilon \), it is selected and added to the current active set \( \varphi_{\varphi_0} \cup \varphi \). After one feature is added the MLC classifier is retrained and the process is iterated using the new active set.

2.3. Hierarchical feature learning (ASH-BANDS)

Algorithm 1 searches randomly in a possibly infinite dimensional space corresponding to all the possible spatial filters computed on the input bands. But despite all their differences, the spatial filters proposed in the remote sensing community...
Hierarchical feature extraction is obtained by adding the algorithm selected features in the pool of images that can be used for filtering at the next feature generation step. Using a retained filter as a new possible input band leads to more complex filters with higher non-linearity. This is somehow related to the methods of deep learning, where deep features are generally obtained by aggregation of convolution operators. In our case, those operators are substituted by spatial filters with known properties, which adds up to our approach the appealing property of direct interpretability of the discovered features. In deep learning models, interpretation of the features learned is becoming possible, but at the price of series of deconvolutions (Zeiler and Fergus, 2014).

Let $h_j \in \mathbb{N}$ be the depth of a given feature $\phi_{bj}$, with $0 \leq h_j \leq 1$ being the depth of original features: this is the number of filtering steps the original bands has undergone to generate filter $\phi_{bj}$. For example, the band $b$ has depth $h_5 = 0$, while the filters that are issued from this band, for example a filter $k$ issued from an opening computed on band $5$, will have depth $h_k = 1$. If the opening band is then re-filtered by a texture filter into a new filter, its depth will be $h_l = 2$. This leads to a more complex plex feature extraction that builds upon an hierarchical, tree-shaped, suite of filters. The depth of the feature in the feature generation tree is of importance in our case since it is a good proxy of the complexity of the features. In order to avoid overfitting, we propose to regularize the features using their depth in the hierarchy. As a criterion, we use a regularization weight of the form $\gamma_j = \gamma_0 h_j$, with $\gamma_0 \geq 1$ being a term penalizing depth in the graph.

The proposed hierarchical feature learning is summarized in Algorithm 2.

### Algorithm 2 Multiclass active set selection for MLC, hierarchical deep setting (ASH-BANDS)

**Inputs**
- Bands to extract the filters from ($B$) with depth $h = 1$
- Initial active set $\phi_0 = B$

1: repeat
2: Solve a MLC with current active set $\phi$
3: Generate a minibatch $(\phi_{bj}, h_j)^{\mathcal{J}}$ using $B$ as input for filters
4: Compute depth-dependent regularizations as $\gamma_j = \gamma_0 h_j$
5: Compute $G$ as in (7) for $j = [1 \ldots p]$
6: Compute optimality conditions violations as $\Lambda_j = \|G_{\phi_j}\|_2 - \lambda \gamma_j - \epsilon$, $\forall j = [1 \ldots p]$
7: Find feature $\phi^*_{bj}$ maximizing $\Lambda_j$
8: if $\Lambda_{j^*} > 0$ then
9: $\varphi = \phi^*_{bj} \cup \varphi$
10: $B = \varphi \cup B$
11: end if
12: until stopping criterion is met

#### 3. Data and setup of experiments

In this section, we present the three datasets used, as well as the setup of the four experiments considered.

**3.1. Datasets**

We studied the proposed active set method on four hyperspectral classification tasks, involving two crops identification datasets and one urban land use dataset (considered in two ways):

a) Indian Pines 1992 (AVIRIS spectrometer, HS): the first dataset is a 20-m resolution image taken over the Indian Pines (IN) test site in June 1992 (see Fig. 4). The image is 145 × 145 pixels and contains 220 spectral bands. A ground survey of 10366 pixels, distributed in 16 crop types classes, is available (see Table 1). This dataset is a classical benchmark to validate model accuracy. Its challenge resides in the strong mixture of the classes’ signatures, since the image has been acquired shortly after the crops were planted. As a consequence, all signatures are contaminated by soil signature, making thus a spectral-spatial processing compulsory to solve the classification problem. As preprocessing, 20 noisy bands covering the region of water absorption have been removed.

b) Indian Pines 2010 (ProSpecTIR spectrometer, VHR HS): the second dataset considers multiple flightlines acquired near Purdue University, Indiana, on May 24-25, 2010 by the ProSpecTIR system (Fig 3). The image subset analyzed in this study contains 445×750 pixels at 2m spatial resolution, with 360 spectral bands of 5nm width. Sixteen land cover classes were identified by field surveys, which included fields of different crop residue, vegetated
Table 1: Classes and samples (n_class) of the ground truth of the Indian Pines 1992 dataset (cf. Fig. 3).

<table>
<thead>
<tr>
<th>Class</th>
<th>n_class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alfalfa</td>
<td>54</td>
</tr>
<tr>
<td>Corn-notill</td>
<td>1434</td>
</tr>
<tr>
<td>Corn-min</td>
<td>834</td>
</tr>
<tr>
<td>Corn</td>
<td>234</td>
</tr>
<tr>
<td>Grass/Pasture</td>
<td>497</td>
</tr>
<tr>
<td>Grass/Trees</td>
<td>747</td>
</tr>
<tr>
<td>Grass/Past.-mowed</td>
<td>26</td>
</tr>
<tr>
<td>Hay-windrowed</td>
<td>489</td>
</tr>
<tr>
<td>Total</td>
<td>10366</td>
</tr>
</tbody>
</table>

Table 2: Classes and samples (n_class) of the ground truth of the Indian Pines 2010 dataset (cf. Fig. 4).

<table>
<thead>
<tr>
<th>Class</th>
<th>n_class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn-high</td>
<td>3387</td>
</tr>
<tr>
<td>Corn-mid</td>
<td>1740</td>
</tr>
<tr>
<td>Corn-low</td>
<td>356</td>
</tr>
<tr>
<td>Soy-bean-high</td>
<td>1365</td>
</tr>
<tr>
<td>Soy-bean-mid</td>
<td>37865</td>
</tr>
<tr>
<td>Soy-bean-low</td>
<td>29210</td>
</tr>
<tr>
<td>Residues</td>
<td>5795</td>
</tr>
<tr>
<td>Wheat</td>
<td>3387</td>
</tr>
<tr>
<td>Hay</td>
<td>50045</td>
</tr>
<tr>
<td>Grass/Pasture</td>
<td>1294</td>
</tr>
<tr>
<td>Grass/Trees</td>
<td>48559</td>
</tr>
<tr>
<td>Woods</td>
<td>4863</td>
</tr>
<tr>
<td>Local road</td>
<td>502</td>
</tr>
<tr>
<td>Buildings</td>
<td>546</td>
</tr>
<tr>
<td>Total</td>
<td>198074</td>
</tr>
</tbody>
</table>

Figure 3: Indian Pines 1992 AVIRIS data. (a) False color composition and (b) ground truth (for color legend, see Tab. 1). Unlabeled samples are in black.

Figure 4: Indian Pines 2010 SpecTIR data. (a) RGB composition and (b) ground truth (for color legend, see Tab. 2). Unlabeled samples are in black.

c) Houston 2013 (CASI spectrometer VHR HS + LiDAR data). The third dataset depicts an urban area nearby the campus of the University of Houston (see Fig. 5). The dataset was proposed as the challenge of the IEEE IADF Data Fusion Contest 2013 (Pacifici et al., 2013). The hyperspectral image was acquired by the CASI sensor (144 spectral bands at 2.5m resolution). An aerial LiDAR scan was also available: a digital surface model (DSM) at the same resolution as the hyperspectral image was extracted, coregistered and used as an additional band in the input space. Fifteen urban land-use classes are to be classified (Tab. 3). Two preprocessing steps have been performed: 1) histogram matching has been applied to the large shadowed area in the right part of the image (cf. Fig 5), in order to reduce domain adaptation problems (Camps-Valls et al., 2014), which are not the topic of this study: the shadowed area has been extracted by segmenting a near-infrared band and the matching with the rest of the image has been applied; 2) A height trend has been removed from the DSM, by applying a linear detrending of 3m from the West along the x-axis. Two classification experiments were performed with this data:

- **Houston 2013A**: we consider the left part of the image, which is unaffected by the cloud shadow. This corresponds to an image of size (349 × 1100) pixels. The same subsampling was applied to the LiDAR DSM. The whole ground truth within the red box in Figure 5d was used to extract the train and test samples.

- **Houston 2013B**: the whole image was considered. Separate training and test set (in green and red in Fig. 5d, respectively), are considered instead of a random extraction. In this case, even though the projected shadow has been partially corrected by the local histogram matching, some spectral drift remains between the test samples (some of which are under the shadow) and the training ones (which are only in the illuminated areas). This was the setting of the IEEE IADF Data Fusion Contest 2013 and aimed at classification under dataset shift (Camps-Valls et al., 2014). This problem is much more challenging than Houston 2013A and we use it as a benchmark against the state of the art, i.e. the results of the contest. However, remind that our...
method is not designed to solve domain adaptation problems explicitly.

3.2. Setup of experiments

For every dataset, all the features have been mean-centered and normalized to unit norm. This normalization is mandatory due to the optimality conditions, which is based on a scalar product (thus depending linearly on the norm of the feature).

In all the experiments, we use the multiclass logistic classifier (MLC) with $\ell_1/\ell_2$ norm implemented in the SPAMS package. We start by training a model with all available bands (plus the DSM in the Houston2013A/B case) and use its result as the first active set. Therefore, we do not reduce the dimensionality of the data prior to the feature generation. Regarding the active set itself, we used the following parameters:

- The stopping criterion is a number of iterations: 150 in the Pines 1992, 2010 and Houston 2013 B and 100 in the Houston 2013A case (the difference explained by faster convergence in the last dataset).
- A minibatch is composed of filters extracted from 20 bands, randomly selected. In the Houston 2013A/B case, the DSM is added to each minibatch.
- The possible filters are listed in Tab. 4. Structuring elements ($S E$) can be disks, diamonds, squares or lines. If a linear structuring elements is selected, an additional orientation parameter is also generated ($\alpha \in [-\pi/2, \ldots, \pi/2]$). These filters are among those generally used in remote sensing hyperspectral classification literature (see Faivre et al. (2013), but any type of spatial or frequency filter, descriptor or convolution can be used in the process.
- A single minibatch can be used twice (i.e. once a first filter has been selected, it is removed and Eq. (7) is re-evaluated on the remaining filters after re-optimization of the MLC classifier).

In each experiment, we start by selecting an equal number of labeled pixels per class $l$: we extracted 30 random pixels per class in the Indian Pines 1992 case, 60 in the Indian Pines 2010 and in the Houston 2013A/B case. The difference in the amount of labeled pixels per class is related to i) the amount of labeled pixels available per task and ii) the complexity of the problem at hand. As test set, we considered all remaining labeled pixels, but disregard those in the spatial vicinity of the pixels used for training. In the Indian Pines 1992 case, we consider all labeled pixels out of a 3 x 3 window around the training pixels, in the Indian Pines 2010 case a 7 x 7 window and in the Houston 2013A case a 5 x 5 window. The difference is basically related to the images spatial resolution. In the Houston 2013B case, a spatially disjoint test set was provided in a separate file and was therefore used for testing purposes without spatial windowing.

When considering the hierarchical model ASH-bands, every feature that is added to the active set is also added to the input bands $B$ (see line 10 of Algorithm 2). In order to penalize overcomplex deep features, we considered $\gamma = 1.1^h$, where $h$ is the depth of the feature defined in Section 2.2. When adding filters issued from two inputs (as, for example, band ratios) $h = \max(h_B, h_{B_j}) + 1$. Each experiment was repeated 5 times, by random sampling of the initial training set (the test set also varies in the Indian Pines 1992/2010 and Houston 2013A datasets, since it depends on the specific location of the training samples). Average performances, along with their standard deviations, are reported.

Table 3: Classes and samples ($n_c^i$) of the ground truth of the Houston 2013 dataset (cf. Fig. 5).

<table>
<thead>
<tr>
<th>Class</th>
<th>$n_c^i$</th>
<th>Class</th>
<th>$n_c^i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy grass</td>
<td>1231</td>
<td>Road</td>
<td>1219</td>
</tr>
<tr>
<td>Stressed grass</td>
<td>1196</td>
<td>Highway</td>
<td>1224</td>
</tr>
<tr>
<td>Synthetic grass</td>
<td>697</td>
<td>Railway</td>
<td>1162</td>
</tr>
<tr>
<td>Trees</td>
<td>1239</td>
<td>Parking Lot 1</td>
<td>1233</td>
</tr>
<tr>
<td>Soil</td>
<td>1152</td>
<td>Parking Lot 2</td>
<td>458</td>
</tr>
<tr>
<td>Water</td>
<td>325</td>
<td>Tennis Court</td>
<td>428</td>
</tr>
<tr>
<td>Residential</td>
<td>1260</td>
<td>Running Track</td>
<td>660</td>
</tr>
<tr>
<td>Commercial</td>
<td>1219</td>
<td>Total</td>
<td>14703</td>
</tr>
</tbody>
</table>

Table 4: Filters considered in the experiments ($B_i, B_j$: input bands indices ($i, j \in \{1, \ldots, b\}); s$: moving size of window, $S E$: type of structuring element; $\alpha$: angle).

<table>
<thead>
<tr>
<th>Filter</th>
<th>$\theta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morphological</td>
<td></td>
</tr>
<tr>
<td>- Opening / closing</td>
<td>$B_i, s, \alpha$</td>
</tr>
<tr>
<td>- Top-hat opening / closing</td>
<td>$B_i, s, S E, \alpha$</td>
</tr>
<tr>
<td>- Opening / closing by reconstruction</td>
<td>$B_i, s, S E, \alpha$</td>
</tr>
<tr>
<td>- Opening / closing by reconstruction top-hat</td>
<td>$B_i, s, S E, \alpha$</td>
</tr>
<tr>
<td>Texture</td>
<td></td>
</tr>
<tr>
<td>- Average</td>
<td>$B_i, s$</td>
</tr>
<tr>
<td>- Entropy</td>
<td>$B_i, s$</td>
</tr>
<tr>
<td>- Standard deviation</td>
<td>$B_i, s$</td>
</tr>
<tr>
<td>- Range</td>
<td>$B_i, s$</td>
</tr>
<tr>
<td>Attribute</td>
<td></td>
</tr>
<tr>
<td>- Area</td>
<td>$B_i$, Area threshold</td>
</tr>
<tr>
<td>- Bounding box diagonal</td>
<td>$B_i$, Diagonal threshold</td>
</tr>
<tr>
<td>Band combinations</td>
<td></td>
</tr>
<tr>
<td>- Simple ratio</td>
<td>$B_i/B_j$</td>
</tr>
<tr>
<td>- Normalized ratio</td>
<td>$(B_i - B_j)/(B_i + B_j)$</td>
</tr>
<tr>
<td>- Sum</td>
<td>$B_i + B_j$</td>
</tr>
<tr>
<td>- Product</td>
<td>$B_i \ast B_j$</td>
</tr>
</tbody>
</table>

http://spams-devel.gforge.inria.fr/
Figure 5: Houston 2013. (a) RGB composition of the CASI data, (b) DSM issued from the LiDAR point cloud and (c) train and test ground truths. (for color legend, see Tab. 2). The area in the red box of the (c) panel has been used in the Houston2013A experiment, while the whole area has been used in the Houston2013B experiment, with (d) a training/test separation shown in the last panel (green: training, red: test). Unlabeled samples are in black.

4. Results and discussion

In this section, we present and discuss both the numerical results obtained and the feature selected in the AS-Bands (shallow) and ASH-Bands (deep) algorithms.

4.1. Performances along the iterations

AS-Bands: Numerical results for the three datasets in the AS-Bands (shallow) setting are provided in Fig. 6; the left column illustrates the evolution of the Kappa statistic along the iterations and for three levels of \( \ell_1 \) regularization. The right column of Fig. 5 shows the evolution of the number of features in the active set.

For all the datasets, the iterative feature learning corresponds to a continuous, almost monotonic, increase of the performance. This is related to the optimality conditions of Eq. (1): each time the model adds one filter \( \phi_j \) to \( \varphi \), the MLC cost function decreases while the classifier performances raises. Overfitting is prevented by the group-lasso regularization: on the one hand this regularizer promotes sparsity through the \( \ell_1 \) norm, while on the other hand it limits the magnitude of the weight coefficients \( W \) and promotes smoothness of the decision function by the use of the \( \ell_2 \) norm. Note that for the Houston 2013B dataset, the final classification performance is at the same level as the one of the winners of the contest, thus showing the ability of our approach to compete with state of the art methods.

For each case study, the model with the lowest sparsity (\( \lambda = 0.0001 \)) shows the initial best performance (it utilizes more fea-
tions, as shown in the right column) and then keeps providing
the best performances. However, the model with $\lambda = 0.001$ has
an initial sparser solution and shows a steeper increase of the
curve in the first iterations. When both models provide similar
performance, they are actually using the same number of fea-
tures in all cases. The sparsest model ($\lambda = 0.01$, black line)
shows the worst results in two out of the three datasets and
in general is related to less features selected: our interpreta-
tion is that the regularization ($\lambda = 0.01$) is too strong, leading
to a model that discards relevant features and is too biased for
a good prediction (even when more features are added). As a
consequence, the learning rate may be steeper than for the other
models, but the model does not converge to an optimal solution.

ASH-BANDS: The performance of ASH-BANDS are compared
to those of AS-BANDS in Fig. 7. The case of $\lambda = 0.001$ is
shown (the blue curves of Fig. 7 correspond to the blue curves
of Fig. 6). From this comparison, two tendencies can be no-
ticed: on the one hand, ASH-BANDS shows better learning rates
when the classification problem is fixed (i.e., no spectral shifts)
are observed between the training and test data: INDIAN PINES
1992, INDIAN PINES 2010 and HOUSTON 2013A); by constructing
more complex features, ASH-BANDS can solve the classification
problem in a more accurate way and without increasing sub-
stantially the size of the model (both AS-BANDS and ASH-BANDS
show similar number of active features during the process). On
the other hand, in the HOUSTON 2013B case ASH-BANDS is out-
performed by the shallow model AS-BANDS by 0.03 in $\kappa$. The
variance of the single runs is also significantly higher (see the
ASH-BANDS row for this dataset in Tab. 5). We interpret this
closer learning rate by an overfitting of the training data in the
presence of dataset shift: since the test distribution is differ-
ent that the one observed in training (by the projected cloud in the
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Table 5: Results by MLC classifiers trained with the spectral bands (ω), with spatial features extracted from the three first principal components, PCs (s, including morphological and attribute filters) or with the proposed active set (AS-). In the Houston 2013A/B cases, features extracted from the DSM have been added to the input space of the baselines.

<table>
<thead>
<tr>
<th>Method</th>
<th># features</th>
<th>Pines 1992</th>
<th>Pines 2010</th>
<th>Houston 2013A</th>
<th>Houston 2013B</th>
</tr>
</thead>
<tbody>
<tr>
<td>No spatial info</td>
<td>ω</td>
<td>60 ± 3</td>
<td>107 ± 9</td>
<td>135 ± 6</td>
<td>54 ± 3</td>
</tr>
<tr>
<td>Spatial info</td>
<td>ω</td>
<td>200</td>
<td>360</td>
<td>145</td>
<td>145</td>
</tr>
<tr>
<td>Spatial info</td>
<td>AS-BANDS</td>
<td>96 ± 5</td>
<td>68 ± 5</td>
<td>46 ± 4</td>
<td>71 ± 3</td>
</tr>
<tr>
<td>Spatial info</td>
<td>ASH-BANDS</td>
<td>86 ± 6</td>
<td>56 ± 3</td>
<td>52 ± 5</td>
<td>75 ± 2</td>
</tr>
</tbody>
</table>

4.2. Numerical performances at the end of the feature learning

Comparisons with competing strategies where the MLC classifier is learned on pre-defined feature sets are reported in Table 4. First, we discuss the performance of our active set approach when learning the filters applied on the original bands (AS-BANDS and ASH-BANDS): in the Indian Pines 1992 case, the AS-methods obtain average Kappas of 0.83 using 96 features and 0.85 using 86 features, respectively. This is a good result if compared to the upper bound of 0.86 obtained by a classifier using the complete set of 14'627 morphological and attribute features extracted from each spectral band (result not reported in the table). On both the Indian Pines 2010 and Houston 2013A datasets, the AS-BANDS method provided average Kappa of 0.98. ASH-BANDS provided comparable results, on the average 0.01 more accurate, but still in the standard deviation range of the shallow model. The exception is the last dataset, Houston 2013B, for which the shallow model provides a Kappa of 0.935 while the hierarchical model is 0.03 less accurate, as discussed in the previous section.

We compared these results to those obtained by classifiers trained on fixed raw bands (MLC-ω) or on sets of morphological and attribute filters extracted form the three first principal components (MLC-s). We followed the generally admitted hypothesis that the first(s) principal component(s) contain most of the relevant information in hyperspectral images. On all the datasets, the proposed AS-BANDS method performs remarkably well compared with models using only the spectral information (MLC-ω) and compares at worse equivalently (and significantly better in the Indian Pines 2010 and Houston 2013B cases) with models using ω classifiers (thus without sparsity) and three to four times more features including spatial information (MLC-s). The good performance of the ω method on the Indian Pines 1992 dataset (Kappa observed of 0.85) is probably due to the application of the PCA transform prior to classification, which, besides allowing to decrease the dimensionality of the data, also decorrelates the signals and isolates the bare soil reflectance, which is present for almost all classes (cf. the data description in Section 3). For this reason, we also investigated a variant of our approach where, instead of working on the original spectral space, we used all the principal components extracted from the original data (AS-PCs and ASH-PCs). In the Indian Pines 1992 case, the increase in performance is striking, with a final Kappa of 0.89. For the three other datasets, the results remain in the same range as for the AS-BANDS results.

4.3. Multiclass selection

For the four images, the active set models end up with a maximum of 50 – 100 features, shared by all classes. This model is very compact, since it corresponds to only 30 – 50% of the initial dimensionality of the spectra. Due to the group-lasso regularization employed, the features selected are active for several classes simultaneously, as shown in Fig. 5 which illustrates the W^T matrix for the Indian Pines 2010 and Houston 2013B experiments. The matrices correspond to those at the end of the feature learning, for one specific run of AS-BANDS with λ = 0.0001. In both plots, each column corresponds to a feature selected by the proposed algorithm and each row to one class; the color corresponds to the strength of the weight (positive or negative). One can appreciate that the selected features (columns) have large coefficients – corresponding to strong green or brown tones in the figures – for more than one class (the rows).

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Only squared structuring elements were used and the filter size range was pre-defined by expert knowledge.
4.4. Features visualization in AS-BANDS

Figure 9 illustrates some of the features selected by AS-BANDS in the Houston 2013B case. Each column corresponds to a different zoom in the area and highlights a specific class. We visualized the features of the same run as the bottom row of Fig. 8 and visualized the six features with highest $\|W_j\|_2^2$, corresponding to those active for most classes with the highest squared weights. By analysis of the features learned, one can appreciate that they clearly are discriminative for the specific classification problem: this shows that, by decreasing the overall loss, adding these features to the active set really improves class discrimination.

4.5. Role of the features issued from the hierarchical model

Finally, we study in detail the hierarchical features that have been discovered by our method. First, we discuss the distribution of the depth of features in the active set in the ASH-BANDS model. Top row of Fig. 10 shows the distribution of the weights of the features in both the inputs bank $B$ and in the active set $\phi$ at the end of the feature learning. Regarding the final bank $B$, which contains 489 features in the Indian Pines 2010 and 244 in the Houston 2013A case, most of the features are of depth 0 (the original features), 1 and 2. But if we consider the final active set $\phi$, of size 67 (Indian Pines 2010) and 56 (Houston 2013A), we see that the median depth is of 2 in both cases: this means that no features of depth 0 (no original features) are kept in the final active set. The only exception is provided by the LiDAR data in the Houston 2013A dataset, which is kept in the final active set. These observations are confirmed by the distributions illustrated in the bottom row of Fig. 10 the distribution of depths in the final bank $B$ (blue dashed line) has 60-70% of features of depth 0, while the distribution of the features selected during the iterations (green line with circle markers) shows an average more towards a depth of 2. The features in the final active set $\phi$ (red line) show a distribution even more skewed towards higher depth levels, showing that features of low depth (typically depths of 1) are first added to $\phi$ and then replaced by features with higher depth issued from them.

To confirm this hypothesis even further, we study some of the features in the final active set, illustrated in Fig. 11 when considering features of higher depth, we can appreciate the strong nonlinearity induced by the hierarchical feature construction, as well as the fact that intermediary features (the original band 105 or the features of depth 2) are discarded from the final model, meaning that they became uninformative during the process, but were used as basis to generate other features that were relevant. Another interesting behavior is the bifurcation observed in these features: the entropy filter on band 105 was re-filtered in two different ways, and ended up providing two very complementary, but informative filters to solve the problem.

5. Conclusions

In this paper, we proposed an active set algorithm to learn relevant features for spatio-spectral hyperspectral image classification. Confronted to a set of filters randomly generated from the bands of the hyperspectral image, the algorithm selects only those that will improve the classifier if added in the current input space. To do so, we exploit the optimality conditions of the optimization problem with a regularization promoting sparsity. We also propose a hierarchical extension, where active features (firstly bands and then also previously selected filters) are used as inputs, thus allowing for the generation of more complex, nonlinear filters. Analysis of four hyperspectral classification scenarios confirmed the efficiency (we use a fast and linear classifier) and effectiveness of the approach. The method is fully automatic, can include the user favorite types of spatial or frequency filters and can accommodate multiple co-registered data modalities.

In the future, we would like to extend the hierarchical algorithm to situations, where a datasets shift has occurred between the training and testing distribution: we observed that the proposed hierarchical algorithm yields lower performances on data with spectral distortion between training and test data, as in the Houston 2013B dataset. Moreover, connections to deep neural
<table>
<thead>
<tr>
<th>Class</th>
<th>Soil</th>
<th>Tennis c.</th>
<th>Run track</th>
<th>Parking 2</th>
<th>Residential</th>
<th>Str. grass</th>
<th>Road</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGB</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
</tr>
<tr>
<td>GT</td>
<td><img src="image9.png" alt="Image" /></td>
<td><img src="image10.png" alt="Image" /></td>
<td><img src="image11.png" alt="Image" /></td>
<td><img src="image12.png" alt="Image" /></td>
<td><img src="image13.png" alt="Image" /></td>
<td><img src="image14.png" alt="Image" /></td>
<td><img src="image15.png" alt="Image" /></td>
<td><img src="image16.png" alt="Image" /></td>
</tr>
<tr>
<td>Classification</td>
<td><img src="image17.png" alt="Image" /></td>
<td><img src="image18.png" alt="Image" /></td>
<td><img src="image19.png" alt="Image" /></td>
<td><img src="image20.png" alt="Image" /></td>
<td><img src="image21.png" alt="Image" /></td>
<td><img src="image22.png" alt="Image" /></td>
<td><img src="image23.png" alt="Image" /></td>
<td><img src="image24.png" alt="Image" /></td>
</tr>
</tbody>
</table>

**Feature: 31**
- Entropy, 15 x 15
- Band 145 (Lidar)
- Active in 11 classes

**Feature: 11**
- Attribute area
- Band 145, 7010 pix.
- Active in 11 classes

**Feature: 12**
- Attribute area
- Band 68, 2010 pix.
- Active in 12 classes

**Feature: 3**
- Closing, diamond
- Band 110, 7 x 7
- Active in 11 classes

**Feature: 46**
- Closing rec. top hat
- Band 106, 15 x 15
- Active in 5 classes

Figure 9: Visualization of the features with highest $||W_j||$: for one run of the Houston 2013B results (cf. bottom matrix of Fig. 8). First row: RGB subsets; second row: ground truth; third row: output of the classification with the proposed approach; fourth row to end: visualization of the six features with highest squared weights.

nets can be better formalized and lead to more principled way of exploring and choosing the features.

**Acknowledgements**

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**References**


Figure 11: Examples of the bands retrieved by the hierarchical feature learning for one specific run of the experiments on the Houston 2013A dataset. Highlighted are bands that are included in the final active set (after 100 iterations).


