Input Textural Feature Selection By Mutual Information For Multispectral Image Classification

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Abstract—Texture information plays increasingly an important role in remotely sensed imagery classification and many pattern recognition applications. However, the selection of relevant textural features to improve this classification accuracy is not a straightforward task. This work investigates the effectiveness of two Mutual Information Feature Selector (*MIFS*) algorithms to select salient textural features that contain highly discriminatory information for multispectral imagery classification. The input candidate features are extracted from a *SPOT* High Resolution Visible(*HRV*) image using Wavelet Transform (*WT*) at levels (l = 1, 2).

The experimental results show that the selected textural features according to *MIFS* algorithms make the largest contribution to improve the classification accuracy than classical approaches such as Principal Components Analysis (*PCA*) and Linear Discriminant Analysis (*LDA*).

Keywords—Feature Selection, Texture, Mutual Information, Wavelet Transform, SVM classification, SPOT Imagery.

I. INTRODUCTION

O NE of the well-known problems in remotely sensed imagery classification and many pattern recognition applications is the important number of textural features extracted form multispectral bands. This obstacle makes the processes of learning and recognition more difficult. Therefore, it is necessary to reduce the dimensionality of input feature space. The most commonly used techniques for dimensionality reduction are the *PCA* [8] [10] and the *LDA* [14] [16]. However, their components are not necessarily the best for such classification [3] [13] [14].

Recently, several works of research [3] [4] [5] [6] [7] [9] [15] have successfully adopted Shannon's mutual information [1] [2] in many feature selection problems by maximizing scheme between input candidate features and the output class labels. This concept was formalized by Battiti [3] to solve its *FRn-k* problem (i.e., Feature Reduction from n to k) as follows:

Given an initial set *F* with *n* features and the output class *C*, find the subset $S \subset F$ of (k < n) features that is "maximally informative" about the output class *C*, i.e., that maximizes the mutual information I(S;C) between input candidate features in *S* and the output class labels *C*.

Because of the difficulty in direct computing of mutual information between multiple variables (i.e., I(S;C)) [3] [6] [15], a greedy scheme is proposed by Battiti in its *MIFS* algorithm [3] to solve the *FRn-k* problem. In [4], Kwak and Choi improved *MIFS* [3] under assumptions that the information of all features is distributed uniformly in their *MIFS-U* algorithm. These two algorithms(i.e., [3] and [4]) select the next candidate feature as the one that maximizes the information about the output class and simultaneously minimizes a quantity proportional to the redundant information with already selected ones in *S*. These algorithms were sufficiently studied that we can now apply them on real textures. The objective is to evaluate their effectiveness in selecting the most informative textural features that improve the classification accuracy.

The performances of the retained algorithms and those of *PCA* and *LDA*, will be evaluated by reference to the ground truth using *SVM* classifier [19] [20]. We note that the applicability of the maximum mutual information criterion, with similar scheme to textural feature selection, was successfully tested on various textures from Brodatz Album [9] and has been used for multispectral image classification [18].

The *SPOT* image that we are working on refers to a forest area in the region of Rabat, Morocco. It was acquired in December 1999 with 20m of space resolution. From this image two test zones are extracted with respective size of 140x90 and 90x140 pixels, occupied essentially by five forest classes: a natural forest of eucalyptus coppice, a eucalyptus plantation, cork-oak forest, pine forest, and acacia forest. The sixth class corresponds to the sea. With regard to this, in pattern recognition and in image processing, it is often preferable to do some linear transformation to get better representation of color space [12]. In our case, we propose to use the color of each pixel in image as a 3-dimensional vector X=(r,g,y) where $r = \frac{R}{R+G+B}$, $g = \frac{G}{R+G+B}$ are two chromaticity variables and $y = \frac{R+G+B}{3}$ is a lightness variable. The color space (r,g,y)is often used in color modeling and in pattern recognition. The variables *R*, *G* and *B* correspond respectively to the three channels: red, green and near infrared of our *SPOT* image.

The rest of this paper is organized as follows. In section (II) we give a brief view on the WT and its application to extract some textural features from our *SPOT* image. In section (III), we will deal with the SVM classifier in brief. The complete results and their comments will be presented in section (IV). Finally, a conclusion and some perspectives follow in in section (V).

II. TEXTURAL FEATURE EXTRACTION BY WAVELET TRANSFORM

The wavelet transform is a powerful mathematical tool to analyze our SPOT image by representing its textures at different scales and to extract some local features of variable sizes, variable frequencies, and at variable locations [10] [22]. At one-dimensional discrete signal, the standard wavelet transform consists in decomposing the input signal using two filters,

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a low-pass filter and a high-pass filter, into two subbands (approximation A and details D). To decompose this signal, the process of filtering and downsampling is applied iteratively to the low-frequency subbands. At each level of this process, the high-frequency subband is preserved. When the decomposition reaches its highest level, both the low and high-frequency subbands are retained. Each level of transformation is regarded as a decomposition of the input signal into two mutually orthogonal subspaces.

The extension of the wavelet transform to two dimensional signal(image) is straightforward using the four 2-d filters, obtained by tensor product of the two one-dimensional filters, in horizontal and vertical directions. The four subbands obtained by these 2-d filers, after decomposition at level l, are the images of Approximation(Al) and details (i.e., Horizontal(Hl), Vertical(Vl) and Diagonal(Dl)). At the outputs of these filters, the total number of samples will obviously be doubled. The decimation (downsampling) by 2 is needed to keep the number of samples the same as before [22].

To characterize the textures, we calculate on a sliding window of size 7×7 pixels, from each subband resulting from the decomposition, the five following parameters:

$$ENT = \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} x(m,n)^2 \log(x(m,n)^2)$$
$$MEAN = \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} |x(m,n)|$$
$$MNT_k = \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} (x(m,n) - \mu)^k; k = 3, 4$$
$$ENE = \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} x(m,n)^2$$

Where x(m,n) is an element of wavelet coefficient matrix. *M* and *N* represent horizontal and vertical size of *x* matrix. For more details on the choices of the highest decomposition level at two, the biorthogonal wavelet, and the windows size of the image bloc as 7×7 pixels, see the previous work [10]. The five textural features are the entropy *(ENT)*, the texture mean *(MEAN)*, the third moment *(MNT3)*, the fourth moment *(MNT4)* and the energy *(ENE)*.The total number |F| of features extracted by *WT* at level 1 is |F| = 60 (i.e., 4 subbands×5 textural features×3 channels) and |F| = 105 at second level (i.e., 7 subbands×5 textural features×3 channels).

III. SUPPORT VECTOR MACHINE CLASSIFIER

The Support Vector Machine (*SVM*) is a modern classifier which uses kernels to give optimal decision boundary to separate between classes in higher dimensional feature spaces. It was successfully evaluated on several pattern recognition problems [6] [17]. The *SVM* algorithm was originally introduced by vapnik [19] [20] in his work on structural risk minimization. For example, in two classes problem (positive and negative sets of samples), the basic form of linear *SVM* classifier tries to find an optimal hyperplane that separates the set of positive samples from the set of negative ones. In this work, we use the *LIBSVM* package [21] that supports multiclass problem to classify our different textures.

IV. EXPERIMENTAL RESULTS

A. Classification Strategy

The experiments presented here concern the classification of six classes of real textures listed in the two forest zones. Five forest classes: The eucalyptus coppice, the eucalyptus, the cork-oak, the pine and the acacia. The sixth class corresponds to the sea. The three other classes (road, urban zones and ground) will not be classified because of their small number of pixels and their distribution on small pieces (see ground truth in figure 1 above). The training cannot be done on these classes.

The data base is divided into two parts: the training base and the test base. The training base is built on the following way: we extract manually, from the two studied forest zones, six various textures corresponding to our six classes. Then, we calculate, on a sliding window on these zones, the textural features using WT at levels (l=1,2). Each level corresponds to a training base of 600 observations equally partitioned between the six classes. The test bases correspond only to the pixels located in homogeneous zones, i.e., far away from the frontier zones between pieces. Table II gives the samples per class in each test base.

The selected textural features |S|, according to the algorithms *MIFS*, *MIFS-U*, and the retained components of *PCA* and *LDA* (marked by (*) in table I) are used as input data for *SVM* classifier to show their performances. We note here that we retain the components of *PCA* and *LDA* that correspond to a variance proportion of 99.90% and 99.99% respectively.

To implement the *MIFS* and *MIFS-U* algorithms, we estimate mutual information using the histogram approach with 18 bins. To control the redundant information, we use three values of β (0.35, 0.5 and 0.65).

B. Comparative Performances

Table I shows the comparative performances of all retained algorithms in terms of global accuracy classification and dimensionality reduction. The highest performances are obtained according to the *MIFS-U* algorithm with $\beta = 0.65$. Only three textural features are selected from the input candidate ones (|F| = 105) extracted by *WT* at level 2. The lowest performances are obtained by *PCA* and *LDA* methods except for one particular case (MIFS, $\beta = 0.65$) where the selected features are too small(|S| = 2).

The algorithms *MIFS* and *MIFS-U2* outperform the classical approaches *PCA* and *LDA* for both textural feature extraction methods (*WT*, *l*=1,2). Table I also shows that the more the β value gets closer to 1, the more the selected textural features decreases and vice-versa. Compared to *MIFS-U*, the *MIFS* algorithm of Battiti uses fewer textural features.

Figure 1 shows the classification results of the two studied forest zones produced by *SVM* classifier. This latter uses the three informative textural features selected by *MIFS-U* algorithm from the input ones extracted by *WT* at level 2. The confusion matrix of this classification is given by table III.

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TABLE I
COMPARATIVE PERFORMANCES IN TERMS OF GLOBAL ACCURACY
CLASSIFICATION (%) AND DIMENSIONALITY REDUCTION

Texture extraction method \Rightarrow		$WT \ (l = 1)$		WT (l = 2)		
Algorithms↓		Accuracy	s	Accuracy	s	
$\beta = 0.65$	MIFS	59.66	2	58.13	2	
$\beta = 0.05$	MIFS-U	68.22	3	72.78	3	
$\beta = 0.5$	MIFS	68.22	3	67.59	3	
	MIFS-U	67.61	4	68.39	4	
$\beta = 0.35$	MIFS	71.84	4	68.39	4	
	MIFS-U	70.31	6	71.40	5	
PCA		56.77	8*	57.79	5*	
LDA		61.26	4*	58.57	4*	

TABLE II SAMPLE SIZES PER CLASS IN THE TEST BASE

Textures	Eucalyptus coppice	Eucalyptus	Oak-cork	pin	Acacia	Sea
samples	79	2914	2679	587	91	201

TABLE III Confusion matrix of our SPOT image classification using the selected textural features by $\it MIFS-U(\beta=0.65)$ algorithm from input ones extracted by $\it WT$ at level 2

	Eucalyptus coppice	Eucalyptus	Oak-cork	pin	Acacia	Sea
Eucalyptus coppice	53.16	2.53	44.3	0	0	0
Eucalyptus	23.68	75.88	0.45	0	0	0
Oak-cork	17.36	6.16	76.19	0	0.30	0
pin	3.41	3.92	16.70	33.73	42.25	0
Acacia	0	0	0	17.58	82.42	0
Sea	0	0	0	0	0	100



Fig. 1. In above, the ground truth of the two studied forest zones. In bellow, the classification results using the three selected textural feature by *MIFS-U* algorithm, with $\beta = 0.65$, from input ones extracted by *WT* at level 2.

Figures 2 and 3 show, respectively, the first three components of *PCA* and *LDA*.



Fig. 2. The first three components of *PCA* that correspond to textural features extracted by WT at level 2



Fig. 3. The first three components of *LDA* that correspond to textural features extracted by WT at level 2

V. CONCLUSION

So far, we have evaluated the effectiveness of two algorithms (*MIFS and MIFS-U*) in selecting the most informative textural features for multispectral image classification. These algorithms were evaluated on real textures using *WT* at levels (l=1,2) and the *SVM* classifier. Taken into account the deforestation of the two studied forest zones, the performances of the *MIFS-U* algorithm, compared to the classical approaches *PCA* and *LDA* and the *MIFS* algorithm [3], offer promising results for multispectral imagery classification. These performances are promising to integrate this algorithm in our future work for an automatized forest cartography system based on the satellite imagery classification. This work also proves that Shannon's mutual information is a powerful tool in the context of dimensionality reduction for multispectral imagery classification.

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