Application of Self Organizing Maps to multi-resolution and multi-spectral remote sensed images

Ferdinando Giacco¹, Silvia Scarpetta¹,², Luca Pugliese², Maria Marinaro¹,² and Christian Thiel³

¹ Department of Physics, University of Salerno, Via S. Allende, 84081 Baronissi (SA), Italy giacco@sa.infn.it
² INFN Gruppo Collegato di Salerno, INFM CNISM Unità di Salerno and IIASS International Institute for Advanced Scientific Studies, Vietri sul Mare (SA), Italy
³ Institute of Neural Information Processing, University of Ulm, 89069 Ulm, Germany, christian.thiel@uni-ulm.de

Abstract. In this paper we investigate the performance of the Kohonen's self organizing map (SOM) as a strategy for the analysis of multi-spectral and multi-resolution remote sensed images. The paper faces the problem of data fusion, by extracting and combining multi-spectral and textural features. Moreover we address the problem of low-quantity and low-quality of labelled pixels in the training set, investigating a two-step strategy: in the first step (unsupervised training) we use a large unlabelled data set to train a SOM, in the second step a limited number of labelled data is used to assign each SOM node to one informative class. Self Organized Maps are shown to be effective way to discover the intrinsic structure of data. When the SOM is used as a classifier, as here, a majority voting technique is usually used to associate nodes with informative classes. This procedure allows to obtain a SOM output grid which contains labelled and unlabelled nodes. Particularly in the framework of remote sensing, the unlabelled nodes may be important, since they are associated with new classes present in the image, or with the so-called mixed pixels, which represent an area on the ground composed of more then one land-cover class. Comparing the results of the proposed SOM-based strategy and the results of a supervised network such as SVM we show that the unlabelled nodes of the SOM are associated with high percentage to mixed pixels.

1 Introduction

The dimensionality, the amount, and the heterogeneity of the remotely sensed data available today requires advanced and innovative techniques to extract information and thematic maps useful for environmental monitoring. In the last years innovative methods, not strictly statistical, have been proposed, and among them neural network strategies are very promising [1], [2], [3], Benedictson]. They
are especially useful for multisource data, since the whole multiple source data set is usually very difficult to model by statistical methods. Neural Network-based classification methods allow to include as input both spectral and spatial (texture and context) features. Textural information was found to improve noticeably the classification ability in many problems, when the spatial scale of the texture is proper [4].

This study focuses on cluster detection, visualization, and land-cover classification of multi-spectral multi-source remote sensed images with two different spatial resolution: an high resolution image registered by IKONOS sensor (4 meters/pixel) and low-medium resolution image registered by ASTER sensor (15 meters/pixel). For the image taken from ASTER we also have a manually generated label map (ground truth dataset) for comparison. The labels indicate different land cover types, as detailed in Chap. 2.

To exploit the high-resolution image, we extracted from the high-spatial resolution images some textural features, using the Gray-Level Co-occurrence Matrix [5] [6], and merged them with spectral information of the middle-spatial resolution image. As we will see below, the combination of spectral and spatial information is especially valuable for land-cover classification systems in the areas with complex landscapes.

To discover and visualize the intrinsic cluster structure of the data, and to see how the extracted features can be related to the land cover classes present in the image, we first apply the Self Organized Map (SOM) with a bi-dimensional SOM lattice, and then using a small number of labelled samples, we merge SOM nodes into meaningful classes.

This semi-supervised classification strategy, has some advantages over supervised strategies, when, as in the case under consideration, the available labelled samples have low accuracy or may be non-exhaustive.

Indeed, in many remote sensing applications the number of available labelled training samples is not large, since gathering reliable prior information is often too expensive both in terms of economic costs and time. Besides, concerning the quality of training data, there are many problems in remote sensing applications, from the problem of mixed pixels, to the problem of the correlation among training patterns taken from the same area, to the exhaustive definition of the classes. Non exhaustive definition of the classes present in the image may happen when there is not enough a priori information on the territory composition, and in such a case an unsupervised strategy such as SOM, which does not use any a priori information, may be useful to detect the new classes. Mixed pixels, which are often abundant, are pixels that comprised more than a single class. As a pixel is an arbitrary spatial unit, it may represent an area on the ground which comprises more than one discrete land cover class, for example water and pine wood. Alternatively, it may happen that the classes overlap gradually with many areas of mixed class compositions, particularly near imprecise boundaries.

In this paper we address these problems investigating a two-step semisupervised strategy, which makes use of unlabelled data to train a Self Organized Map, and uses a limited number of labelled data to associate the nodes to informa-
tive classes. When the SOM is used as a classifier, a majority voting technique is usually used to associate its nodes with informative classes. This technique, however, cannot guarantee that every node in the output layer will be labelled, and thus will produce unclassified pixels in the final map.

We focus on these unlabelled nodes, that is nodes of the SOM map with which none of the labelled pixels is associated to. These unlabelled nodes come from the presence of mixed pixels or non-exhaustive class definition. Our approach associate pixels with a high degree of mixing with unlabelled SOM nodes. Pure pixels fall into other nodes. The distinction between pure and mixed pixels is carried out both visually and with the help of a SVM strategy.

The reminder of the paper is organized as follows: in Sect. 2 we describe the multi-resolution and multi-spectral images and the feature extraction process. From the high-resolution image, textural features are extracted and fused with spectral features provided by the lower-resolution image. In section 3 the SOM is applied, nodes are labelled with a majority vote criterion, and results are discussed. In sec 4 the relations between SOM unlabelled nodes and the rejected pixels of a SVM with rejection threshold is studied. In sec 5 conclusions are drown.

2 Dataset and pre-processing

Two types of multi-spectral satellite imagery are considered: one captured by the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) on NASA’s Terra satellite, and the other captured by IKONOS 2, a commercial earth observation satellite which offers high spatial resolution images. The Aster multi-spectral images are from November 2004. We use the first nine bands of the data set, going from the visible (bands 1-3, 15 m/pixel resolution) to the short wave infrared region (bands 6-9, 30 m/pixel resolution) of the electromagnetic spectrum. The bands 6-9 were processed for this study and resized to a resolution of 15 m/pixel.

To determine the spatial information we realized some textural measures (detailed in Chap. 2.1) working on Ikonos 2 images from January 2004. The spatial resolution of the data is 4 meters for the visible bands (blue, green, red, near-infrared) and 1 meter for the panchromatic band (grey-level image). In our work we resized also the visible band at 1 meter/pixel resolution.

Both Aster and Ikonos images acquired have been radiometrically and geometrically corrected, cross-calibrated and co-registered to allow multi-scale analysis.

The area of interest is a coastal plain in the southern part of Italy, located in the alluvial plain of the Salerno Gulf. The area is densely inhabited for the fertility of the land since Greek-Roman times: Poseidonia-Paestum is the most renown archaeological site, but others are widespread in the area. Land use is primarily agricultural, but during the last sixty years an urbanization phenomenon has arisen, giving rise to a very indented and complex landscape. Consequently, the principal types of land covers are agricultural fields (both fallow fields and
crop covered ones), rural fabrics (greenhouses), sea water, a coniferous wood strip along the coastline, and small urban areas made up of discontinuous fabric mixed with vegetation.

For the Aster image we have a manually generated label map (labelled dataset) for comparison purposes. The labels indicate different land cover types. Seven classes are considered: vegetated agricultural fields, buildings, pine forest, urban green, sea-shore, not vegetated agricultural fields, and water. Among the total number of 236985 pixels, each with a spatial resolution of 15 m, 1657 are labelled. The SOM will be trained on the whole dataset, composed of 236985 vectors, each with 11 dimensions (9 Aster spectral bands and 2 textural features coming from IKONOS). In the second step, the SOM nodes are labelled with majority vote, using about 2/3 of the labelled dataset. Specifically, we divide the labelled data set into a classification-set (1029 pixels), used to label the SOM nodes, and a test-set (628 pixels) used to evaluate the percentage of correct classification of our strategy. The composition of the labelled set is shown in the following table.

<table>
<thead>
<tr>
<th>Class number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>TOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labelled set</td>
<td>249</td>
<td>188</td>
<td>226</td>
<td>251</td>
<td>273</td>
<td>233</td>
<td>238</td>
<td>1657</td>
</tr>
<tr>
<td>Classification set</td>
<td>145</td>
<td>90</td>
<td>162</td>
<td>159</td>
<td>166</td>
<td>144</td>
<td>163</td>
<td>1029</td>
</tr>
<tr>
<td>Test set</td>
<td>104</td>
<td>98</td>
<td>64</td>
<td>92</td>
<td>106</td>
<td>89</td>
<td>75</td>
<td>628</td>
</tr>
</tbody>
</table>

### 2.1 Feature extraction

In order to exploit the information that are available in two kinds of images we extract textural features from Ikonos, and add it to spectral features obtained from Aster.

Different textural features extracted from Ikonos images were introduced, in order to add intra-pixel spatial information to Aster spectral data. The textural features were computed on two different Ikonos data: the panchromatic band (a grey-level imagery of 1 meter per pixel resolution, sensitive to all visible radiation) and the band ratio between near-infrared and red (4 meters per pixel resolution, resized at 1 meter per pixel), which in remote sensing literature is considered a reasonable way to avoid shadows.

The spectral features were obtained from the well known Grey-Level Co-occurrence Matrix (GLCM), widely used in land-cover mapping [7]. The Gray
Fig. 1. On the left: SOM with only spectral features (9 Aster bands), without Ikonos information. Labelling of the SOM output nodes is based on a majority vote criterium looking at the training samples. On the right: confusion matrix resulting from labelled SOM. Columns, from left to right, corresponds to classes from 1 to 7, while the 8th column refers to pixels belonging to unlabelled nodes. As shown here, 4% of the test set, that is 27 pixels, are unclassified, since they belong unlabelled nodes.

Level Co-occurrence Matrix is a standard technique for extracting texture characteristics: distance as well as directional relationships among grey levels are summarized in a GLCM, obtaining a measure of the probability of occurrence of two grey levels separated by a given distance in a given direction. GLCM has been used successfully in a variety of applications, including land-cover mapping, crop discrimination and forest studies [4].

A moving window of $15 \times 15$ Ikonos pixels has been used in the computation of GLCM matrix and variance, since a window of such dimensions cover the same spatial area as one Aster pixel [8]. In the computation of the GLCM, data are typically scaled to some fairly modest range of integers, (for example 0-7 in this work, such that the GLCM is a $8 \times 8$ matrix). After the GLCM is generated for each direction (horizontal, vertical, left diagonal, and right diagonal), the statistical measures are extracted and then the four directions are averaged to remove directional effects. Among the several statistical measures which can be extracted from the GLCM to describe specific textural characteristics of the image [1], we chose four of them: Energy, Contrast, Homogeneity and Correlation [9].

3 Application of Self-Organizing Maps

Supervised and unsupervised neural networks have become important methods in the context of remotely sensed images analysis. In this framework, Kohonen’s Self-Organizing Maps (SOM, [10]) play a fundamental role, giving the possibility to detect relationships within large amounts of input patterns and to preserve as well as possible the topology of the original space in a lower dimensional output space, or SOM space. Moreover, the SOM algorithm and other neural
approaches are suitable for the incorporation of both spectral and non-spectral data into the classification procedure.

The SOM used in this work is trained iteratively with a sequential algorithm, the distance measure chosen is the Euclidean one, the lattice is bi-dimensional with a local hexagonal structure, the weight vectors are updated with a gaussian neighborhood kernel, and the number of nodes is 32.

The SOM algorithm carries out two important operations: (a) a clustering of the input data into nodes; and (b) a local spatial ordering of the map in the sense that the prototypes are ordered on the lattice such that similar inputs belong to topographically close nodes. Such an ordering of the data facilitates the understanding of data structures. The clustering performed by the SOM becomes more visible by displaying the Euclidean distances between prototype vectors of neighbouring nodes through grey levels on the map. The SOM gives a good visualization of the data structure, by graphically depicting on the map both the density of the data and the Euclidean distances between prototypes.

The first stage of the experiment was conducted with only the 9 Aster spectral bands as input for the SOM network. After the learning phase, an arrangement of the data on a 32-nodes output lattice is obtained. Looking a the distribution of the labelled classification subset into the SOM nodes, we found that pixels of different land-cover classes mostly falls in different nodes, and that some nodes are not associated to any of the labelled pixels of the classification subset. It means that the complete unlabelled dataset used to train the SOM contains also vectors whose characteristics are different from the ones of the seven land-cover classes. Such vectors are not present into the labelled dataset that we have used for the classification stage.

In the classification stage, we associate a label with those SOM nodes into which at least C labelled pixels fall. Association is accomplished using a majority vote technique. Setting threshold C equal to 3, there are 11 nodes of the lattice which cannot be associated with any label. To evaluate the classification performance, we compute the confusion matrix, on the test set, as shown in Fig. 1. The confusion matrix is computed using 8 classes, the 7 land cover classes and the unlabelled-nodes class.

The percentage of correct classification achieved in this way is low, mainly because in this first experiment we used only the ASTER spectral bands, without exploiting the textural information extracted from Ikonos. The overall percentage of correct classification is 78.5% and the confusion matrix shows that main errors occurs for class 2 (built-up area) and class 4 (urban green). When the two-stage strategy described above is applied while adding textural information to the spectral one, and in addition merging information at different spatial scales, significant improvements are achieved.

Among all the possible textural features, we selected the ones who better discriminate among the classes with major overlap in the spectral SOM map [11]. Therefore, we looked for texture measures which were more able to discriminate class 2 (built-up area) and 4 (urban green) from the remaining classes.
Fig. 2. On the left: SOM trained with textural information, extracted from the Ikonos bands, in addition to the spectral ones (9 Aster bands). On the right: confusion matrix resulting from the labelled SOM.

| 102 | 0 | 0 | 0 | 0 | 0 | 2 |
| 0   | 72| 8 | 11| 5 | 0 | 2 |
| 0   | 0 | 64| 0 | 0 | 0 | 0 |
| 3   | 1 | 6 | 75| 0 | 0 | 7 |
| 0   | 0 | 0 | 0 | 105| 1| 0 |
| 0   | 1 | 0 | 2 | 86| 0| 0 |
| 0   | 0 | 1 | 0 | 0 | 74| 0 |

Network Confusion Matrix (92.0382%)

Introducing these two new inputs, in addition to the 9 Aster spectral bands, the resulting SOM map is shown in Fig 2. As described in the previous section, we project the labelled training subset on the SOM lattice, and label the SOM nodes with a majority vote criterion (with C=3) as before. We see that the confusion matrix, computed on the test subset, is considerably improved (compare Fig. 2), with an overall accuracy percentage of 92.04% on the test set. Among the 32 nodes, 10 are unlabelled, 6 of them are totally empty of labelled data and 4 of them contain less than C labelled pixels. The meaning of the unlabelled nodes is investigated in the next section.

4 SOM Unlabelled nodes and mixed pixels

In this section we compare the two-stage strategy based on the SOM presented above, with the results of a SVM used as a reference. The goal is to better understand the SOM results and particularly to characterize the unlabelled nodes.

The baseline classification of the pixels was accomplished using Support Vector Machines (SVMs, introduced in [12]) with a linear kernel, and a weighting factor $C$ for the slack variables of 0.1. Other than in previous approaches [13] we employed the 1vs1-architecture, where a separate SVM is trained for each pair of classes. The distance-valued outputs of each of those machines were then converted into probabilities using a Fermi function, whose multiplicative variable was set to 2 uniformly for all machines. Finally, those pairwise probabilities were subjected to the iterative procedure of pairwise coupling according to the Bradley-Terry model [14], as suggested in [15]. This results in mixed answers for each pixel where the probabilities for each class are more distinguishable than with the initial estimation.

In the following we analyse the projection of the data onto the SOM lattice, using the output of the SVM as a fuzzy-label for pixels, where $y^k_n$ represent the...
Fig. 3. On the left: Distribution of pixels rejected by the SVM classifier, on the SOM lattice. The size of the red hexagons is directly related to the number of rejected pixels. On the right: SOM labelled lattice, where each SOM node is associated with one of the 7 land cover class, taking into account the SVM hard answers on the whole dataset (236985 pixels). The circles emphasize the unlabelled nodes of Fig. 2 that, owing to the SVM analysis, could be assigned to one of the 7 pure land cover classes.

Let $x^n$ be a pixel membership of pixel $x^n$ to class $k$. So, way we have a SVM-fuzzy-label for each pixel, and can investigate the 10 unlabelled SOM nodes.

First of all, associating each pixel $x^n$ with the class $k$ which has the highest value of $y^n_k$, $k = 1 \ldots l$, we get a "hard" labelling. Evaluating the performance of the hard SVM classification, using the confusion matrix on the test set, we find that it provides a very high performance, with an overall accuracy of 95.4%.

However, not all pixels have a high value of membership towards a specific class as output of the SVM. Usually one can introduce a threshold $T$, such that each pixel $x^n$ is assigned to the class $k$ if the SVM output vector $y^n_k > T$ and $y^n_k > y^n_j$ holds for all $j \neq k$. Indeed if we put such a rejection threshold on the SVM output, we see that, for example when $T = 0.3$, a total of 0.14% of the pixels is rejected. Indeed in our images many pixels are mixed pixels, especially when a part of an artificial surface (or built-up area) is mixed with crops, and these mixed pixels than have low memberships in the 7 pure land cover classes. Fig.3 (left side) shows the distribution of rejected pixels on the SOM output grid, where the dimension of the red hexagons is directly related to the total number of rejected pixels. By looking at the position of the big red hexagons in comparison to the white unlabelled nodes in Fig. 2, we find a large correspondence: at least six of the unlabelled nodes (in the middle of the grid) have large quantity of SVM-rejected pixels (red hexagons).

Also shown in Fig. 3 (right side) is the SOM lattice, where each SOM node is associated (using a majority vote criterion) to one of the 7 land cover classes, exploiting the hard SVM labels on the whole dataset. This shows that, when forced to have an hard classification on each pixel, pixels with same SVM-class form compact clusters on the SOM lattice.
Considering the pixels belonging to the unlabelled nodes of Fig. 2 (left) as unclassified pixels (class 8), we evaluate their distribution with respect to the pixels rejected by the SVM-classifier. Table 2 shows the confusion matrix between the answer provided by the SOM and the one provided by the SVM, evaluated on the whole unlabelled dataset. Columns, from left to right, corresponding to SOM information classes from 1 to 7, while the 8th column refers to the unlabelled nodes. Matrix of table 2 shows an agreement of 86% on the restricted sub-matrix of $7 \times 7$ information classes, and the 8th row shows that the 74% of the pixels rejected by the SVM (i.e. 6422 pixels) falls into the unlabelled nodes of the SOM. However, in the 8th column there are high percentages of pixels of SVM-class 1, 4 and 6 assigned to the unlabelled nodes. To understand this result one have to consider that the number of labelled pixels used in the classification of the SOM nodes is very small (see Table 1), thus some of the unlabelled nodes remain unlabelled due to the absence of sufficient labelled data of the corresponding cover class. This is confirmed by comparing the grid of Fig. 3 with the one in Fig. 2. It is evident that at least 3 nodes, circled in Fig. 3, are unlabelled due to the lack of labelled training data.

The most part of unlabelled nodes are mainly associated to rejected pixels. From 8th row one see that the 74% of the pixels rejected by the SVM classification falls into the unlabelled nodes of the SOM.

Table 2. Results of the classification procedure on the whole dataset for the seven investigated classes described in the text. Each column represents the answers provided by the SOM labelled nodes plus the unlabelled ones (see Fig. 2), while each row represents the SVM output for the same information classes plus the rejected pixels.

<table>
<thead>
<tr>
<th>Class number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>Unlabelled</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36109</td>
<td>8</td>
<td>81</td>
<td>841</td>
<td>0</td>
<td>2195</td>
<td>0</td>
<td>15024</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>32211</td>
<td>0</td>
<td>4219</td>
<td>2140</td>
<td>35</td>
<td>0</td>
<td>2431</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>0</td>
<td>8105</td>
<td>181</td>
<td>0</td>
<td>0</td>
<td>504</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>2087</td>
<td>117</td>
<td>1383</td>
<td>26199</td>
<td>0</td>
<td>2310</td>
<td>6</td>
<td>11017</td>
</tr>
<tr>
<td>5</td>
<td>64</td>
<td>872</td>
<td>10</td>
<td>42</td>
<td>1277</td>
<td>0</td>
<td>0</td>
<td>242</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>38810</td>
<td>4</td>
<td>35</td>
<td>1869</td>
<td>27635</td>
<td>0</td>
<td>22054</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>0</td>
<td>59</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>15294</td>
<td>0</td>
</tr>
<tr>
<td>Rejected</td>
<td>117</td>
<td>417</td>
<td>209</td>
<td>662</td>
<td>0</td>
<td>892</td>
<td>2</td>
<td>6422</td>
</tr>
</tbody>
</table>

5 Conclusions

This work focuses on the classification of satellite multi-spectral images starting from a limited number of labelled data through a two step semisupervised strategy based on Self Organized Map algorithm. The unsupervised clustering provided by the SOM shows good capability to separate the 7 investigated land-cover classes on a bi-dimensional output grid, where each node of the grid is
labelled according to a majority vote technique. The resulting land cover map shows an overall accuracy of 92.05% with respect to a labelled test set.

Moreover, we investigate the meaning of the unlabelled nodes on the SOM grid exploiting the results of a Support Vector Machines with a rejection threshold. According to our results, while some unlabelled nodes are related to the lack of sufficient number of labelled samples, the large part of the unlabelled nodes represent mixed pixels, i.e. pixels that have characteristic features different from the seven pure land-cover classes, being a mixture of these.

References