Abstract—Classifying segments and detecting changes in terrestrial areas are important and time-consuming efforts for remote sensing image analysis tasks, including comparison and retrieval in repositories containing multitemporal remote image samples for the same area in very different quality and details. We propose a multilayer fusion model for adaptive segmentation and change detection of optical remote sensing image series, where trajectory analysis or direct comparison is not applicable. Our method applies unsupervised or partly supervised clustering on a fused-image series by using cross-layer similarity measure, followed by multilayer Markov random field segmentation. The resulted label map is applied for the automatic training of single layers. After the segmentation of each single layer separately, changes are detected between single label maps. The significant benefit of the proposed method has been numerically validated on remotely sensed image series with ground-truth data.

Index Terms—Change detection, cluster reward algorithm, fusion-Markov random field (MRF), image segmentation, remote sensing, similarity measure.

I. INTRODUCTION

Earth observation based on aerial and satellite image series, including high-resolution remote sensing image time series (RSITS) [1], results in a large data volume containing several known and maybe unknown details at different sampling time rates. The sample series (of large image repositories) can have long and irregular revisit times [2], where usual time series’ evaluation methods of learning and retrieving spatiotemporal structures [1] cannot be applied.

The definition of changes is usually related to some supervised segmentation method, where preliminary statistical or semantic information is considered. For semantic-level reasoning, in [3], a model is shown to map heterogeneous pixels with similar intermediate-level semantic meaning into land cover classes of various mapping products. When different land classes can be well characterized by different statistical cover classes of various mapping products. When different semantic information is considered, the segmentation of one time layer should be parametrized by some preliminary cluster consensus method (as an unsupervised training), where the map of clusters related to similar areas on different time layers is assigned to the common multilayer categories.

For MRF segmentation, unsupervised labeling is often used [9], [10]. Hierarchical models or tree structures are also applicable for Markov chain models for unsupervised texture segmentation [7], [11]. For remote sensing tasks, a color segmentation method, using the unsupervised TS-MRF algorithm [12], can be successfully used; however, this method is divisive, which means largely unbalanced clusters. This problem is partly solved in [7] by a graph-based representation related to neighborhood relationships, by measuring the context similarity. In the above examples, statistical or structural investigation in the neighborhood or multiscale hierarchy gives solutions for unsupervised or semisupervised methods to avoid direct human annotation.

In this letter, remote sensing areas of fused-image series are examined in different levels of MRF segmentation; the goal is to automatically detect the category changes of the yearly transmuting areas having rich variations within a category by using more sample layers. The overlapping combination of category variations can be collected in a multilayer MRF [13] segmentation; this supports the layer-by-layer MRF segmentation and change detection later. The definition of change is parallel to the definition of similarity; locations of image time series data that come from different sensors at different lighting and weather conditions can be compared if we can find robust in-layer and cross-layer descriptors. For this reason, we add blockwise similarity measures to the stacking of the layers’ pixel/microstructure information; we propose to use the cluster reward algorithm (CRA) [14] in the multilayer fusion classes. However, in these cases, a kind of human interaction defining semantic labels (e.g., in [3]) is needed, considering that clustering is steady over time. If new details related to new clusters occur, then it should be detected, and the cluster schema should be updated.

Another class of problems occurs when the definition of possible classes is uncertain, and we have more image samples in time; however, the rare sampling rate makes it impossible to find spatiotemporal structures. Exploring these rarely scanned RSITS, the images in the series are usually different in light, weather, season, traffic, flooding, or blooming conditions. For this reason, a sort of prior segmentation, based on object (building roofs [6]), structure (urban and green areas and roads in [7]), or pixel connection models [8], should precede the comparison of the different time layers. Since comparison of time layers needs a common basis for clusters, the segmentation of one time layer should be parametrized by some preliminary cluster consensus method (as an unsupervised training), where the map of clusters related to similar areas on different time layers is assigned to the common multilayer categories.
calculated between layer pairs in the series. The novelties of our approach are discussed in the following.

- Finding clusters on the stack of image layers results in **aligned cluster definition** for the different layers.
- Fused segmentation on the stack of image layers, resulting in **multilayer labeling**.
- Multilayer labeling is used for the **unsupervised clustering of single-layer** labeling; this aligned labeling makes the **change detection unequivocal**.
- A noise-tolerant **cross-layer similarity** measure, i.e., **CRA**, is used to better identify some classes where radiometric values are dubious.

## II. **MULTILAYER FUSION-MRF MODEL**

In a series of $N$ layers of remote sensing images, let $x_s^L_i$ denote the feature vector at pixel $s$ of layer $L_i$, $i = 1, 2, \ldots, N$. This feature vector might contain color, texture/microstructural features, cross-layer similarity measures, or a mixture of these. Set $X = \{x_s^L | s \in S\}$ marks the global image data. An example of a feature vector would be

$$x_s^L = \left[ L_{C(s)}, x_{M(s)}^L \right]^T$$

where $x_{C(s)}^L$ contains the pixel’s color values, and $x_{M(s)}^L$ is the cross-layer similarity measures between the image and other two or more images in the series. The cross-layer similarity measure might be correlation, mutual information, or **CRA**.

The multiple layers of RSITS are characterized by the stack $x_s^{L_1 \ldots L_n}$ of these vectors for a reasonable set of them, $n \leq N$, i.e.,

$$x_s^{L_1 \ldots L_n} = \{ x_s^{L_1}, x_s^{L_2}, \ldots, x_s^{L_n} \}.$$  

### A. **Fusion-MRF: Muttilayer Segmentation and Change Detection**

For MRF segmentation, more details can be found in [2], [4], [5], and [9]. Once feature vectors are generated, the six steps of the algorithm proposed here are applied. This segmentation and change detection procedure contains different levels of MRF optimization in the following main steps.

1) Selecting and registering the image layers; an example is shown in [14]. In case of professional data suppliers, orthonormed and geographically registered images are given; no further registration is needed. In our method, no color constancy or any shape/color semantic information is needed; the color of the corresponding areas and the texture can strongly differ layer by layer.

2) Finding clusters in the set of vectors ($x_s^{L_1 \ldots L_n}$) and calculating the cluster parameters [mean and covariance of the conditional term in (6)] for the fusion-based “**multilayer clusters**.” This step can be performed either by using unsupervised methods such as the K-means algorithm or by choosing the characteristic training areas manually.

3) Running MRF segmentation (see Section II-C) on the fused layer data ($x_s^{L_1 \ldots L_n}$) containing the cross-layer measures [see (5)] and the multilayer cluster parameters, resulting in multilayer labeling $\Omega_{L_1 \ldots L_n}$.

4) Single-layer training: The map of multilayer labeling $\Omega_{L_1 \ldots L_n}$ is used as a training map for each image layer $L_i$; cluster parameters are calculated for each single layer controlled by the label map of multilayer clusters.

5) For each single layer $L_i$ (containing only its color and maybe texture features), MRF segmentation is processed, resulting in labeling $\Omega_{L_i}$.

6) The consecutive image layers $(\ldots, (i-1), i, \ldots)$ are compared to find the changes among the different label maps to get the $\delta_{i-1,i}$ change map, i.e.,

$$\delta_{i-1,i} = \left[ (\Omega_{L_i}(\cdot) \neq \Omega_{L_{i-1}}(\cdot)) = TRUE \right].$$

### B. **Cross-Layer CRA Similarity Measures in the Fusion**

Different similarity measures have been considered in the preliminary tests, namely, **distance to independence**, mutual information, CRA [14], and Kullback–Leibler divergence (see [15] and references therein).

**CRA**($I,J$) between two images $I$ and $J$ is calculated using the joint histogram of the two images, i.e., $p_{I,J}$, and the marginal histograms $p_I$ and $p_J$ as follows [15]:

$$CRA(I,J) = \frac{\sum_{i,j} p_{I,J}(i,j) - \sum_{i} p_{I}(i) \cdot \sum_{j} p_{J}(j)}{\sqrt{\sum_{i} p_{I}^2(i) \cdot \sum_{j} p_{J}^2(j) - \sum_{i} p_{I}^2(i) \cdot \sum_{j} p_{J}^2(j)}},$$

The value of CRA($I,J$) is large when there is high correlation between the two images or when the joint histogram has little dispersion. The CRA similarity measure is chosen as it gives better segmentation and change detection results than other similarity measures such as correlation and mutual information. This is due to the fact that joint histogram estimation noise has weak influence on the CRA values, and thus, smaller window size can be used [15], which, in turn, enables detection of changes in small areas. In the proposed segmentation algorithm, a multilayer MRF model is applied by contributing the term of the cross-layer **CRA similarity** measure calculated between each pair in a subset of three or more consecutive images. In our presentation here, we used three consecutive images only; however, the algorithm can be easily extended to more layers. The stack of feature vectors $x_s^{L_1 \ldots L_n}$ is generated as follows.

1) For each pair of the three consecutive images $L_i, L_{i+1}$ and $L_{i+2}$, the CRA image is calculated. In the calculation of the CRA image at each pixel, we use $D \times D$-pixel estimation window around this pixel to calculate the local histograms; the window size can be varied according to the required scale of change detection. Each CRA image is then normalized to have values in the range $[0, 1]$. Let the obtained CRA images be $CRA(i, i + 1)$, $CRA(i + 1, i + 2)$, and $CRA(i, i + 2)$.

2) Let $x_s^{L_i}$ denote the luminance value of pixel $s$ in image $L_i$. Construct the stack of feature vectors for pixels $s$ in the three images $L_i, L_{i+1}$ and $L_{i+2}$ as follows:

$$x_s^{L_i, L_{i+1}, L_{i+2}} = \left[ x_s^{L_i} + \alpha CRA_s(i, i + 1), x_s^{L_{i+1}} + \alpha CRA_s(i + 1, i + 2), x_s^{L_{i+2}} + \alpha CRA_s(i, i + 2) \right]^T$$
where $\alpha$ is a positive normalizing scalar ensuring the same range of the two different terms.

Note that the use of the addition of $x_{i+1}^k$ and $CRA_i(i, i+1)$ in the feature vector, as given in (5), means lower dimensionality than using these features as two separate values as in (1). However, with the assumption that $x_{i+1}^k$ and $CRA_i(i, i+1)$ are statistically independent, it can be verified that they will contribute similar terms to the energy of MRF as when they are used as two separate features.

C. MRF Optimization

Let $S = \{s_1, s_2, \ldots, s_H\}$ denote the image pixels, and $\Omega = \{\omega = (\omega_{s_1}, \ldots, \omega_{s_H}) : \omega_{s_i} \in \Lambda, 1 \leq i \leq H\}$ be the set of all possible labels assigned to the image classes. We use a maximum a posteriori (MAP) estimator for the label field. The MAP estimator is realized by combining a conditional independent random field of observed data $P(\pi_s|\omega_{s})$ and an unconditional Potts model [16] for forming smooth connected regions [see (7)]. The optimal segmentation corresponds to the global labeling $\hat{\Omega}$ and is defined by the energy minimum, i.e.,

$$\hat{\Omega} = \arg\min_{\Omega} \left[ \sum_{s \in S} -\log P(\pi_s|\omega_{s}) + \sum_{r,s \in S} \Theta(\omega_r, \omega_s) \right]$$

(6)

where the minimum is searched over all the possible segmentations ($\Omega$) of the input, and the $\Theta(\omega_r, \omega_s)$ neighborhood-energy term is zero if $s$ and $r$ are not neighboring pixels; otherwise, $\Theta$ can be modified by applying the $\beta$ homogeneity weight. Thus

$$\Theta(\omega_r, \omega_s) = \begin{cases} 0, & \text{if } \omega_r = \omega_s \\ +\beta, & \text{if } \omega_r \neq \omega_s \end{cases}$$

(7)

In our application, we set $\beta = 10.0$, and we used a graph-cut-based $\alpha$-expansion algorithm for energy minimization of MRF, with the adherent implementation in [5].

III. Experimental Results and Discussion

Experiments have been tested on aerial scanned images of Tiszadob area from years 2000, 2005, and 2007; the spatial resolution is 0.5 m/pixel, and all the images have been aligned as orthophoto. Images of 2000 and 2005 were scanned on photo-films (Hasselblad 500 EL/M) before digital scan. The 2007 image has been originally scanned in digital form (Nikon D3X, with AF-S Nikkor 50-mm 1.4G lens). The multilayer fusion-MRF and the CRA cross-layer measure proposed in Section II are validated on the above aerial images of very different scanning time instants and seasonal conditions, having complex (multiple patterns) classes. First, multiclass (having four labels) segmentation is performed to find meaningful regions in a partly supervised multilayer segmentation procedure. Then, in a second experiment, we show results evaluated on a ground-truth image series, which is artificially composed of different parts taken from the Tiszadob image series. In the experiment, MRF segmentation (see Section II-A) on the fused images is applied following the unsupervised K-means clustering of the fused data. The labeling resulting from the fused segmentation is then fed into each single layer for training the Gaussian models [2], [9] of the in-layer clusters. In both experiments, we compare the performance of our new multilayer MRF segmentation against independently processed single layer labeling [9], [10]. The comparison is carried out with and without the CRA values in the feature vector to highlight the effect of the proposed fusion of CRA images. That is, we compare the performance of the best proposed ML-MRF-CRA with the following three methods:

- single layer MRF on CIE Lab color values: SL-MRF;
- SL-MRF with CRA similarity measures: SL-MRF-CRA;
- the proposed multilayer fusion-MRF on Lab color values only: ML-MRF.

A. Supervised Multiclass Segmentation of Image Time Series Using Cross-Layer CRA

In this experiment, three 800 × 400 aerial image sections, as shown in Fig. 1 (row 1), are evaluated in the comparison. The images are from different scanning time conditions. They consist of four main classes: meadow, forest, river, and sand areas. We can check that the small island that appears in year 2000 input image does not exist in the other two images. The rivers contain dense vegetation that is very different from one year to the other; this makes it difficult to identify the water class based on color or texture alone. Since only one variant per class is trained (see selected training areas in Fig. 1, upper-right image), other class variants (e.g., differently colored oxbow sections of different vegetation in 2007) can be recognized by the help of similarity measure among layers.

Segmentation results for the three layers are shown in Fig. 1; we can see that only ML-MRF-CRA can detect the different oxbow sections with success. For ground-truth illustration purposes, we further ran a two-layer MRF optimization for the fusion of the color and infrared images of 2007. The infrared image and resulted labeling of this experiment are shown in Fig. 2. The use of an infrared image helped in correctly identifying the water class and other details. Compared with Fig. 1 (2007, right), these results show that oxbow water surface variants cannot be identified by the methods SL/ML-MRF, but only with ML-MRF-CRF. By using Fig. 2 (right) as ground-truth reference, we can numerically evaluate the labeling methods; rates for 2007 can be found in column 2 of Table I. These results show that the use of fusion segmentation with CRA values has improved the segmentation accuracy significantly from that of the color data only, without using IR source. We can see here that more information can be exploited from the single layers by using cross-layer and fusion data.

B. Unsupervised Segmentation and Change Detection

In [13], we have successfully tested a two-class multilayer change detection method. Now, numerical evaluation of a three-class unsupervised segmentation and change detection experiment is shown, where one of the classes is assigned by three variations. A ground-truth image series has been generated: three 910 × 750 images composed of original textures (meadow, forest, and river) from the Tiszadob aerial image series. MRF segmentation (steps 1–3 in Section II-A) on the
Fig. 1. (Row 1) Aerial photos around the Tiszadob oxbow area (Hungary, photos by FÖMI) from the years 2000, 2005, and 2007. (Rows 2–5) Segmentation results for the proposed new ML-MRF-CRA algorithm compared the performance with that of the conventional SL-MRF method, its improvement with CRA (SL-MRF-CRA), and the proposed ML-MRF without CRA. Training areas used in the segmentation process are shown in the upper-right image: Meadow (M), Forest (F), Sand (S), and River (R).

Fig. 2. Ground-truth result by a one layer fusion with an infrared image to find the class variants of different water covers. (Left) Infrared image from the year 2007 and (right) the segmentation results for 2007 using MRF segmentation on CIE Lab color values (Fig. 1, top-right input layer) fused by the infrared image. Compare the results to the third column in Fig. 1.

Fused images is applied following a K-means clustering of the fused data with three classes. The segmented fusion labeling is then fed into each single layer for training (keeping together the class variations), and then, MRF segmentation on each layer is run separately (steps 4–5 in Section II-A); segmentation results are shown in Fig. 3, whereas change detection results (see Section II-A, step 6) are shown in Fig. 4 and in columns 3 and 4 of Table I. This experiment shows that the use of the fusion-MRF model with CRA results in proper change detection for compound classes.

C. Discussion

From the above experiments, we can conclude the following.

- The use of cross-layer similarity helps to better identify some classes where radiometric values are dubious, i.e., in...
of the multilayer labeling (step 4 in Section II-A) to each single layer makes the MRF on single layers (step 5 in Section II-A) converge faster compared with SL-MRF.

In the above experiments, we used $7 \times 7$-pixel estimation window for the calculation of CRA local histograms; testing the evaluation at different window sizes, this size was found to give the best segmentation as well as change detection of the small island in evaluation in Fig. 1. The choice of the window size depends on the resolution of the images and the scale of the desired change detection. The detection of small changes requires small window size; however, larger window size gives better estimation of the CRA similarity measures. Finding the optimum CRA window size for each point adaptively, along with the definition of the scale of change detection and the image resolution, needs further research on the local scale characteristics (see [11] or [17]).

For the present experiments, using three image layers in the comparison gives good results. Using more layers requires dimensionality reduction or larger training areas that assure the presence of sufficient independent samples. Moreover, in such case, the number of possible CRA image combinations is larger than the number of layers. The used CRA images can be selected on the basis of maximal cross-layer information complexity. This problem needs further research on the quality of images and the dimensionality of the feature vectors.

IV. Conclusion

We have shown that fused segmentation using cross-image featuring may result in better segmentation or change detection for sparsely sampled remote sensing image series with classes having more undefined variants. The unsupervised or partly supervised (only one class variant in training) method results in getting the common classes on the different layers, and its projection to the single layers works as an adaptive training.

REFERENCES