APPLICATION OF A SPECTRAL ANGULAR MAPPER ON THE MULTISPECTRAL DAEDALUS IMAGES IMPROVED CLASSIFICATION QUALITY OF THE INDICATORS OF THE MINEFIELDS

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Abstract

In a frame of the project »Space and airborne Mined Area Reduction Tools – SMART” (European Commission, IST-2000-25044), was used set of multispectral images acquired by scanner Daedalus (DLR, Oberpfaffenhofen, Germany). These images were classified with different methods at the pixel level (RMA, ULB – Brussels, Belgium) and at the region level (ULB – Brussels, Belgium). The representative set of the training and validation patches containing the ground truth data was provided and used. The relevant classes in the project are related to the likelihood of the landmine presence (indicators of mine presence – IMP) and to the likelihood of the landmine absence (the indicators of mine absence IMA), and are not ordinary land cover and land use classes. These classes were defined by iterative research that finished by approved list of IMP and IMA, that depend on the context. The detection of several important IMP and IMA was not possible without use of the multi-band polarymetric synthetic aperture radar data (E-SAR, DLR). The goal of the current work was to improve classification quality of IMA if only multispeetral (Daedalus) images are available. In the paper we report about improvement of the IMA detection by supervised classification methods (Mahalanobis, Maximum likelyhood, Minimum distance to mean) if the information obtained by the Spectral Angular Mapping (SAM) method and a priori knowledge about dimensions and shapes of their fields were fused. The most important omission errors of IMA were significantly reduced, and the application of SAM method was approved as useful for the considered problem.

Keywords: spectral angular mapper, classification, Daedalus, SMART, minefield indicators

2. INTRODUCTION

There were accomplished several R&D projects regarding the airborne remote sensing application for the needs of the humanitarian demining (Acheroy et al. 2000), (Bajic et al. 2000), (Bishop & Partridge 2001), (Genderen & Maathuis 1999). Among them only (Yvinec et al. 2005), (Acheroy et al. 2000) achieved successful detection of the minefield indicators, although the significant gain to the understanding of the mined scene was provided by (Genderen & Maathuis 1999), (Bajic et al. 2000). The greatest difficulty of the humanitarian demining is the fact that the landmines (antipersonnel and antiarmor) were laid before many years (in Croatia even in 1991.) and are covered by thick layers of soil and the vegetation canopy. Therefore the direct detection of the landmines by the airborne survey is not possible, and other approaches were analysed. The only exception is in the very early phase of the landmine deployment, or in the case of the unexploded ordnance laid on the ground surface, as was in Kosovo (Bishop & Partridge 2001). This problem was identified in (Genderen & Maathuis 1999), further developed in (Yvinec et al. 2005), (Bajic et al. 2000) and the indirect indicators of the minefields were introduced and used for the reduction of the mine suspicious area (Yvinec et al. 2005; section 3.1): “From this collaboration and after a field campaign we made a list of the features to look for in the data, based on what could be seen in the data and what could be related to the absence or presence of mines or minefields. Very soon, it appeared that if we wanted to help area reduction, that is, to be able to help stating that
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a mine-safe area was actually mine-safe, we had to focus on indicators of absence of mine infection. Unfortunately, there are not so many of these indicators. The key indicators of mine absence seemed to be the cultivated fields. Since most of the indicators in our list were indicators of mine infection, we realized that SMART would have two uses: the area reduction as such – by detecting indicators of absence of mine infection, and the reinforcement of suspicion – by detecting indicators of presence of mine infection. The indicators of mine absence and indicators of mine presence were introduced at the beginning of project on the basis of public data. This starting list of indicators was critically strengthened and advanced by added attributes (likelihood of appearance in test regions, likelihood of detection by E-SAR and DAEDALUS, relevance). This set of indicators was approved by ground truth missions. In the last phase of the project life, during the final operational validation, an approved list of indicators (IMA and IMP, see (Yvinec et al. 2005) was derived. Experts estimated their relative weights (importance) and membership functions at each particular test region. In the practice of CROMAC a procedure for the reduction of the cultivated fields is foreseen (CROMAC 2003), and SMART provides input for this procedure.”

The indicators of mine absence are generally rare, in SMART (Yvinec et al. 2005) only two categories were approved: cultivated land and asphalt roads, we focus on the cultivated land only. The detection of the cultivated land in the area that is suspected as infected by landmines was achieved by use of synthetic antenna radar (E-SAR) data, multispectral scanner DAEDALUS data, expert knowledge, contextual information, mine information system data, war history, by use of fusion and production of the danger map and the map of the confidence (Yvinec et al. 2005). In the paper we consider the case if only the multispectral DAEDALUS images are available and the goal is to increase quality of the cultivated land detection. The detection of the cultivated land in the mine suspected area can be done by any of supervised classification methods (e.g. Mahalanobis, Maximum likelihood, Minimum distance to mean), whereas the Mahalanobis method provided the best results. The main disadvantage of the (applied) supervised classification methods was high percentage of the commission errors (Congalton & Green 1999.) of the indicators of mine absence, this means that other classes were declared as classes of mine absence (even the classes of mine presence) whereas this was not a truth. This type of errors is not acceptable in the humanitarian demining (must be kept very low), while the omission errors for the indicators of mine absence are not critical and are allowed.

The key contribution of the work presented in the paper is the use of the information that can be derived by the spectral angle mapping (SAM) method applied on the DAEDALUS multispectral images, and a priori knowledge about the shape and the dimensions of the cultivated areas.

3. SUPERVISED CLASSIFICATION OF A MINE SUSPICIOUS AREA

An area (0.262144 km$^2$) was selected, which is suspected as being contaminated by the landmines, Fig.1a (multispectral Daedalus, channels 6, 3, 1 shown, 1 m ground resolving distance), Fig.1b (aerial color infrared photography, scanned at 3 cm ground resolving distance). The complete area was officially defined by Mine Action Centre as the mine suspected area, Fig.1.f, in the time when aerial survey was made and the multispectral (DAEDALUS), the synthetic aperture radar (E-SAR) and the aerial color infrared photographs were acquired. The ground truth data were collected in the same time and the additionally refined by use of the color infrared photographs, Fig.1c.
Figure 1. Supervised classification of the test area.  

a) Daedalus 6, 3 and 1 channels, ground resolving distance 1 m.  
b) Aerial color infrared photography, ground resolving distance 3 cm, acquired in the same time on the same platform as Daedalus images, additional source of the ground truth.  
c) Ground truth classes.  
d) Training classes, IMA.  
e) The result of a best of applied classifications methods (Mahalanobis).  
f) Mine suspected test area shown on the map, scale 1:5000.

Note: Legend of the IMA ground truth, training samples and the classification results: green – crop, yellow – plow, pink – mowed, light gray – other, IMP.

In the current paper we consider the indicators of mine absence (IMA) only, while the goal of the analysis was to improve the quality of the IMA classification and to enable suspected area reduction. The IMA in SMART (Yvinec et al. 2005) are cultivated fields, infrastructure in use and asphalt roads in use, we will analyse cultivated fields only. There are far more IMP (20) than IMA (3), IMP enable suspicion reinforcement, but for the reduction of the suspected area is mandatory to improve quality of IMA classification. The most critical
parameter of the IMA classification are the commission errors and the goal of the paper is to reduce them by fusion of the results obtained by the spectral angle method and the a priori information about the dimensions and the shapes of the fields that are IMA objects. The first step is the supervised classification of the suspected area, aiming to detect the IMA distribution in area. Three supervised classification methods were applied, Mahalanobis, Maximum likelihood and Minimum distance to mean, using training set shown at Fig.1.d. The best results were obtained by the Mahalanobis method, see thematic map showing classification results, Fig.1.e and Fig.1.f. The full error (confusion) matrix (Congalton & Green 1999; pp.9) is not needed, while only the commission errors are critical. Following this opinion, the comparison of the Mahalanobis classification and the reference ground truth data is shown in Tab. 1. The commission errors to IMA classes crop, plow and mowed areas are very large in percentage and in area values (e.g. crop 4020 m²). The results that were obtained by the best of tested supervised classification method are entirely unacceptable for the humanitarian demining purposes. The additional pixels of the other classes to the IMA classes means that we declare an area that is IMA although it is IMP. The reduction of the suspicious area is not allowed with such high commission errors.

4. SPECTRAL ANGLE MAPPING METHOD

The spectral angle mapping method - SAM, (Kruse et al. 1993), is efficient when applied on the hyperspectral set of images. The hyperspectral images cover certain wavelength range in many neighboring channels and the spectral coverage is almost continuous. In the considered case the multispectral data (Acheroy et al. 2000), (Yvinec et al. 2005) are given at eleven wavelengths and the spectral coverage is neither continuous nor given in the neighboring narrow channels. Our hypothesis is that SAM can contribute to the improvement of the quality of IMA classification, by decreasing the commission errors. The spectral dependence of the IMA classes crop, mowed and plow supports this assumption.

Part of the reflection spectra for crop and plow is shown at Fig. 2. The pattern of the spectral dependence of a crop, Fig.2.a, is typical for vegetation. The pattern of the plow, Fig.2.b, has different distribution of the extrema in comparison to the pattern of the crop. For each of three IMA classes were selected samples of the spectra and the SAM was made (MicroImages 2004). The result of the SAM classification provides results for each of the considered IMA class (corn, plow, mowed). The information obtained by SAM and the a priori information about the dimensions and the shapes of the considered fields of were fused and the Mahalanobis classification thematic maps were interactively cleaned, Fig.3. The Fig. 4 shows the effect of this procedure for the test area, while Tab. 1., shows measures of the benefits.

Note that data are available only at eleven wavelengths (ten was shown) signed by marks and not continuously as lines show. The lines were drown with aim to help understanding of the reflection flow with wavelengths. The information obtained by SAM and the a priori information about the dimensions and the shapes of the considered fields of were fused and the Mahalanobis classification thematic maps were interactively cleaned, Fig.3. The Fig. 4 shows the effect of this procedure for the test area, while Tab. 1., shows measures of the benefits.
Figure 3. By the fusion of the results of the SAM classification (upper image), the Mahalanobis data are cleaned (left image) of the pixels that do not exist at SAM crop image and have smaller dimensions than fields in the considered mine suspected area (Fig. 1.a, Fig. 1.b.).

Table 1. Improvement of the IMA classification by the information obtained by SAM method

<table>
<thead>
<tr>
<th>Classification errors</th>
<th>Mahalanobis improved by</th>
<th>SAM classification errors</th>
<th>Ommission errors</th>
<th>%</th>
<th>m²</th>
<th>22,263</th>
<th>7,796</th>
<th>21,391</th>
<th>3.760</th>
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<td>22,263</td>
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<td>22,263</td>
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<td>22,263</td>
<td>7,796</td>
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<td>IMA classes</td>
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<td>22,263</td>
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<td>21,391</td>
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Figure 4. a) Result of the supervised Mahalanobis classification. b) Pixels were interactively discarded if not agreed with SAM results or if the pattern that they form has not a shape that appears in the area (a priori information), Fig.1.f.

5. CONCLUSIONS

In SMART only three kinds of Indicators of Mine Absence (IMA) for the area reduction were identified and approved. IMA are a key for the reduction of the suspicious area. Commission errors of IMA classification are unacceptable for humanitarian demining criteria (in analysed example 7.7 to 22.7%). Oppositely, there were >20 kinds of Indicators of Mine Presence (IMP), identified and approved, for the suspicion reinforcement. Fusing result of Spectral Angle Mapper method, knowledge about fields dimensions & shape, lowers IMA Commission errors to nearly zero!
Formalisation of the knowledge regarding the IMA, of the fusion, of the criteria for the selection of threshold angle of SAM should be further investigated.

6. ACKNOWLEDGEMENTS

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7. REFERENCES


Milan Bajić, Ph. D., Ret. Lt.C., former Professor of Remote Sensing at the Faculty of Geodesy University of Zagreb, Croatia. He leaded Croatian teams in FP6 R&D projects of European Commission about airborne remote sensing for mine action (SMART, ARC), was manager in Croatian technology project in which was developed and realized the aerial multisensor acquisition system. He was scientific leader in two operational projects of the application of the airborne and space borne remote sensing of the minefields, in Croatia and in Bosnia and Herzegovina, funded by US State Department. Since 2012 he participates four years in FP7 R&D project TIRAMISU. In TIRAMISU he researches the methods of hyperspectral survey of the mine fields and methodology of validation of the outcomes of TIRAMISU. He is author of more than 40 scientific papers, a book on Radar antennas. Married, one child. Hobbies: Nordic skiing, mountaineering.