Combined use of SAR and optical data for environmental assessments around refugee camps in semiarid landscapes

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ABSTRACT:

Over 15 million people were officially considered as refugees in the year 2012 and another 28 million as internally displaced people (IDPs). Natural disasters, climatic and environmental changes, violent regional conflicts and population growth force people to migrate in all parts of this world. This trend is likely to continue in the near future, as political instabilities increase and land degradation progresses.

EO4HumEn aims at developing operational services to support humanitarian operations during crisis situations by means of dedicated geo-spatial information products derived from Earth observation and GIS data. The goal is to develop robust, automated methods of image analysis routines for population estimation, identification of potential groundwater extraction sites and monitoring the environmental impact of refugee/IDP camps.

This study investigates the combination of satellite SAR data with optical sensors and elevation information for the assessment of the environmental conditions around refugee camps. In order to estimate their impact on land degradation, land cover classifications are required which target dynamic landscapes. We performed a land use / land cover classification based on a random forest algorithm and 39 input prediction rasters based on Landsat 8 data and additional layers generated from radar texture and elevation information. The overall accuracy was 92.9 %, while optical data had the highest impact on the final classification. By analysing all combinations of the three input datasets we additionally estimated their impact on single classification outcomes and land cover classes.

1. INTRODUCTION

2013 was the first year in which over 50 million people were reported by the United Nations High Commissioner for Refugees which were forced to leave their homes (UNHCR, 2013³). The reasons are environmental changes at various levels, such as floods, droughts, bad harvests, forest fires or natural disasters as well as social and political causes like civil wars, terrorism, political instabilities or poverty. These people often gather in spontaneously arising camps without any central control. When humanitarian operatives arrive at these locations they frequently struggle with the organization of the camp and lack of information. Most important is information about the current population and structure of the camp as well as the distribution of ground water in the vicinity of the settlement. However, information about the environment and the impacts of the refugee camps on the surrounding resources have found to be important as well to both the people working in the camps (Füreder et al., 2014) and regarding the prevention of further migrations (Hagenlocher, 2011).

Satellite remote sensing can deliver fast and reliable information and is especially helpful in regions where field measurements and extensive mapping campaigns are not possible due to security regions. They can assist planning and decision-making by authorities or governments in order to achieve a long-term management of land use and resources.

This study investigates the potential of the combined use of optical and synthetic aperture radar (SAR) data as well as elevation information for land cover assessments in refugee area regions. The following points have to be incorporated when talking about humanitarian operations:

Operationalization: The method should be automatable or at least be conducted within a short time in order to provide valuable information the case of emergency.

Transferability: As refugee camps are distributed all over the world, the developed method should not target particular climates or ecosystems.

Data availability and processing: We placed interest in the utilization of freely available datasets and software.

Our study therefore addresses the effective integration of various data sources and how a work flow must be designed in order to fulfill the criteria mentioned above.

Additionally, we try to estimate the percentage of each input data’s contribution to the final result. The benefit of SAR data is of peculiar interest as many refugee camps lie within regions with difficult climatic conditions such as thick cloud cover and haze, which can be penetrated by microwaves (van Zyl & Kim, 2011).

2. STUDY AREA AND DATA SETS

2.1 Study area

Our study area lies in the region around the refugee camp Dorneez in the Kurdish region of Iraq (Figure 1). It is located near the city of Dohuk and about 50 kilometers from the Syrian and Turkish border in the North and Northwest. The camp was
originally designed for 40,000 refugees but in the meanwhile hosts a number of over 52,000 persons (UNHCR, 2014).

The climate is characterized as hot-summer Mediterranean climate (CsA) according to the Köppen-Geiger classification with a rainy season from October to May and drought between June and September. The annual precipitation lies around 600 mm. Surrounding landscapes are characterized by extensive agricultural use, shrub vegetation and open ground with sandy soils or bare rocks.

Due to the increasing impact on the natural resources environmental assessments are needed to develop long-term strategies of sustainable land use. However, agricultural patterns are difficult to detect by optical sensors alone, especially the distinction between cropland of different intensities and pasture is a problem.

2.2 Input data and method

Table 1 summarizes the input data sets used in this study. Landsat OLI/TIRS (L8) was launched in early 2013 and offers 8 bands with a spatial resolution of 30 meters. We did not include the panchromatic (15 meters) nor the thermal infrared bands (100 meters) in our analyses in order to grant spatial consistency. Sentinel-1 (S1) is a C-band radar satellite and was launched within the GMES program by the European Space Agency (ESA) in April 2014 (Torres et al. 2014). The data was purchased as a Level-1 product in Interferometric Wide Swath mode (IW) and has a spatial resolution of 10 meters. It was calibrated to Sigma Naught (\(\sigma_0\)) and terrain corrected using a range-Doppler algorithm (Loew & Mauser 2007). In order to preserve the image texture, we didn’t perform any speckle removal. As the newly released SRTM 1 ArcSecond DEM by NASA (2014) does not yet cover our study areas we used the one provided by the CGIAR with a resolution of 90 meters (Jarvis, 2008).

| Data     | Date       | Description | Source            |
|----------|------------|-------------|-------------------|
| Landsat 8| 19.01.2015 | VV and VH   | USGS 2015         |
| Sentinel-1| 20.01.2015| Level-1B    | ESA 2015          |
| SRTM     | -          | 3 ArcSecond | Jarvis 2008      |

Table 1. Data sets

As the spatial resolution of all three input datasets shows a considerable range we needed to find a classification method that makes the best use of the different data types. We therefore chose a random forest (RF) algorithm which is able to treat the input datasets individually searching for patterns (Breiman et al., 2001). Random Forests use the principle of Classification And Regression Trees (CARTs, Breiman et al. 1984). A CART tries to segment a predictor space into a number of homogenous regions which can then be predicted by a generated rule set based on the input data. Random Forests generate a multitude of CARTs based on different selections of the input data sets which are later summed up to one final result. This result can be a map which is represented by pixels of the smallest spatial resolution in the training data, in our case 10 meters.

For the prediction of a final result we chose the Land Cover Classification System (LCCS) suggested by the FAO (Di Gregorio 2005). It is scale-independent, standardized and widely approved for mapping purposes. Table 2 lists the 18 classes used for our study area.

| Land use / Land cover | LCCS code |
|-----------------------|-----------|
| Built-up areas        | 5001      |
| Lake, standing water  | 8001-5    |
| River, flowing or shallow water | 6006 |
| Cropland, dense cover | 10025     |
| Cropland, open cover  | 10049     |
| Grassland / meadow    | 10037     |
| Bare rock             | 6002-1    |
| Bare soil             | 6005      |
| Sandy coasts and loose sands | 8001-1 |
| Snow and ice          | 7009      |

Table 2. Land use classification scheme

3. ANALYSIS

3.1 Data preparation

In order to train a RF classifier successfully, a large feature space has to be generated. The initial number of layers is 11, consisting of 8 bands from L8, 2 polarizations of S1 and one digital elevation model.

In order to increase the input feature space, textures of the S1 images were calculated by applying a Grey Level Co-occurrence matrix (GLCM), which is an acknowledged method in order to retrieve second order textures. The following parameters were calculated for both polarizations with window sizes of 3, 5 and 9 pixels: Contrast, Correlation, Energy and Homogeneity. An example is given in Figure 2. This resulted in a total of 24 texture layers. These, however, underlie a considerable degree of redundancy and therefore we conducted a principal component analysis (PCA), resulting in 8 combined texture layers.

Additionally, a digital terrain analysis was performed on the SRTM data calculating the following parameters: Elevation, slope, profile curvature, northness and eastness. Again, different window sizes (3, 5, 25, and 45 pixels) were applied, resulting in a total of 20 terrain parameters.

In total, 39 input layers were available for the training of the RF classifier (8 of Landsat, 10 of Sentinel-1 [2 main images and 8 principal components] and 21 of SRTM [1 original layer and 20 terrain parameters]). These were then used in subsets to estimate the contribution of Landsat, Sentinel-1 and SRTM to the final results. In the end, all available layers served as inputs for the classification. An example is given in Figure 4.
3.2 Training and Classification

Training a random forest classifier requires knowledge of several parameters which are explained in the following (Values in brackets were used for this study):

Number of trees (500): The number iterations calculating rulesets based on input layer subsets.

Maximum features (6, as a square root of all input layers): The number of randomly chosen input layers per iteration.

Minimum samples per split (2): The minimum number of samples required to split an internal node.

Maximum depth (none): The maximum number of splits for each tree. None means, that nodes are expanded until all leaves are pure or contain less than given in Minimum samples per split.

Bootstrap (yes): If bootstrap (Efron, 1978) samples are used for the building of the trees or not or not.

The training has been performed by 2200 manually digitized sample points (200-300 per class) and another 800 for the validation process which will be showed in the following chapter.

3.3 Post-processing

Random forests classifiers are reported to have difficulties with pixel-based methods. In contrast to kriging or other geostatistical techniques it does not incorporate direct neighborhood or spatial trends in the final result. This leads to small patterns of single misclassified pixels throughout the image, especially of optically related land use classes. We corrected this issue by applying a mode filter with a 5 by 5 pixel window. It eliminated small misclassifications and enhanced the visual interpretability of the output map. This is especially desirable when performing a multi-temporal analysis looking for land cover changes.
4. RESULTS

4.1 Accuracy Assessment

Including all 39 predictor rasters we achieved an overall accuracy of 92.74% and a kappa accuracy of 91.93%. Table 3 shows the result of the accuracy assessment performed on the data. It can be seen that all classes reveal very high classification accuracies, while dense cropland, bare rocks, sandy areas and snow are classified best. Lowest values are shown by open cropland and bare soil.

| Class                  | UA       | PA       |
|------------------------|----------|----------|
| Built-up areas         | 94.9%    | 93.8%    |
| Lake                   | 89.9%    | 100.0%   |
| River                  | 90.2%    | 92.5%    |
| Cropland, dense        | 100.0%   | 100.0%   |
| Cropland, open         | 78.6%    | 78.8%    |
| Grassland / meadow     | 98.7%    | 95.0%    |
| Bare rock              | 97.5%    | 96.3%    |
| Bare soil              | 80.3%    | 82.3%    |
| Sandy coasts           | 98.6%    | 88.78%   |
| Snow and ice           | 100.0%   | 100.0%   |

Table 3. User’s accuracy (UA) and producer’s accuracy (PA) for each class (incl. standard errors)

Table 4 shows the classification errors of the output map and supports the observations already made in Table 3: Open cropland and bare soil are misclassified relatively often. A confusion matrix revealed that the highest mismatch in classifications were between the classes “bare soil” and “Cropland, open cover” because they show quite similar behavior in the visible spectrum.

| Class                  | Commission | Omission  |
|------------------------|------------|-----------|
| Built-up areas         | 5.1%       | 6.3%      |
| Lake                   | 10.1%      | 0.0%      |
| River                  | 9.8%       | 7.5%      |
| Cropland, dense        | 0.0%       | 0.0%      |
| Cropland, open         | 21.3%      | 21.3%     |
| Grassland / meadow     | 1.3%       | 5.0%      |
| Bare rock              | 2.5%       | 3.8%      |
| Bare soil              | 19.8%      | 17.7%     |
| Sandy coasts           | 1.4%       | 11.3%     |
| Snow / ice             | 0.0%       | 0.0%      |

Table 4. Errors of commission and omission for each class (Standard error)

A map of the certainty based on the class probabilities generated by the RF is shown in Figure 6 (Appendix). It reveals the areas which are most sensitive for modelling, namely the edges of snow-covered areas, vegetated ridges and grassland partly covered by shrubs. In turn, water areas, dense croplands, bare rocks and areas with thick layers of snow have high classification certainties.

4.2 Map output

A map of the final classification is shown in Figure 5 (Appendix). It has a spatial resolution of 10 meters and gives a good overview over the spatial distribution of land use / land cover classes in the study area. Two large cities can be seen: Dohuk (500000 inhabitants) in the north and Mosul (nearly 3 million inhabitants) in the Southwest. Several smaller towns, villages and single buildings are scattered throughout the whole study area. The pattern of dense and open agricultural land as well as grasslands or pasture showed best results in the Northwest and Southwest. Large bodies of bare mountain planes and ridges extend in the Northeast. As the date if image acquisition was in January, some of them are covered in snow. The Tigris River reaches from Northwest to Southeast and reaches the Mosul dam in the center of the image. It is Iraq’s largest dam and was temporarily captured by militia of the Islamic State during July and August 2014, who threatened to blow it up and flood the areas downstream, including the megacity Mosul (Malas, 2015).

4.3 Importance of input datasets

In order to predict the importance of different datasets on the classification process, we performed a 10-fold cross validation for each classifier and different combinations of input datasets. Table 4 summarizes the training accuracies (TA) of the classifier and demonstrates how well the RF matched the trained data based on various predictor layers. It can be observed that S1 or SRTM data alone are not suitable for a classification. Even though they provide more predictor layers their TAs are noticeable below the one of the L8-only classification. As many classes show a variety of reflectance within the L8 spectrum, it unsurprisingly turns out to have the largest impact on classification. We can also conclude that the number of input layers is not necessarily linked to the training accuracy. It furthermore shows that a substantial increase of the TA can be achieved by combining complementary datasets.

| Predictors | Predictor layers | TA     |
|------------|------------------|--------|
|            | $1$               | 61.3%  |
|            | SRTM             | 64.5%  |
|            | $1$+$SRTM$        | 73.6%  |
|            | $L8$             | 87.2%  |
|            | $L8$+$S1$         | 87.3%  |
|            | $L8$+$SRTM$+$S1$ | 92.0%  |
|            | $L8$+$SRTM$+$S2$ | 92.9%  |

Table 4. Training accuracies with various inputs

In order to investigate the suitability of different input datasets for the classification of different land use / land cover types we also performed accuracy assessments for the different combinations of input data. Table 5 lists the classes which achieved the highest and lowest accuracy for each possible combination of input data. It shows that classes which are related to certain topography (Snow, water) can be derived from the SRTM quite well, but not local patterns (agriculture). In turn, classes which generate a typical backscatter (Built-up areas, different types of water) are recognized in SAR data.

| Predictors | Class with highest / lowest accuracy |
|------------|-------------------------------------|
|            | Built-up area (82.2) / Cropland, open (35.6) |
|            | Snow / ice (100.0) / Cropland, dense (19.7) |
|            | Snow / ice (100.0) / Cropland, dense (21.0) |
|            | Sandy coasts (100.0) / Bare soil (60.1) |
|            | Cropland, dense (100.0) / Bare soil (58.7) |
|            | Snow / ice (100.0) / Cropland, open (77.1) |

Table 5. User accuracies by input data
Figure 5 lists the feature importance of the 15 most valuable predictor layers. It determines how often a predictor layer was used in the split points of each tree. It is therefore a measure for the contribution of each raster layer to the final classification. The importance of Landsat data can be clearly seen, especially of the near-infrared band. It is furthermore demonstrated that the elevation information is the most important terrain parameter based on the SRTM and the fewest averaged elevation is slightly more valuable than the original data. Sentinel-1 seems to play a part in this list. The fact that only one predictor layer among the first 15 is from Sentinel-1, can be explained by different area proportions of the outcome classes: While S1 data was important to discriminate flowing and standing water for example, classes with larger area proportions in the map (snow, bare soils and rocks) are mainly classified by L8. We found out that SAR data plays a minor role in this study but yet increases the accuracy and interpretability of the resulting map. The calculation of texture parameters enriched the feature space by the factor of 10 and therefore helped to train the RF classifier.

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APPENDIX

Figure 5. Final classification

Legend
LUCC scheme
- Built-up areas
- Lake, standing water
- River, flowing or shallow water
- Cropland, dense cover
- Cropland, open cover
- Grassland / meadow
- Bare rock
- Bare soil
- Sandy coasts and loose sands
- Snow / ice

Figure 6. Map certainty

Certainty
- 0 %
- 100 %
Max: 100
Mean: 65.7
Min: 17.6
StDev: 21.1