CLASSIFICATION ACCURACY INCREASE USING MULTISENSOR DATA FUSION

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ABSTRACT:

The practical use of very high resolution visible and near-infrared (VNIR) data is still growing (IKONOS, Quickbird, GeoEye-1, etc.) but for classification purposes the number of bands is limited in comparison to full spectral imaging. These limitations may lead to the confusion of materials such as different roofs, pavements, roads, etc. and therefore may provide wrong interpretation and use of classification products. Employment of hyperspectral data is another solution, but their low spatial resolution (comparing to multispectral data) restrict their usage for many applications. Another improvement can be achieved by fusion approaches of multisensory data since this may increase the quality of scene classification. Integration of Synthetic Aperture Radar (SAR) and optical data is widely performed for automatic classification, interpretation, and change detection. In this paper we present an approach for very high resolution SAR and multispectral data fusion for automatic classification in urban areas. Single polarization TerraSAR-X (SpotLight mode) and multispectral data are integrated using the INFOFUSE framework, consisting of feature extraction (information fission), unsupervised clustering (data representation on a finite domain and dimensionality reduction), and data aggregation (Bayesian or neural network). This framework allows a relevant way of multisource data combination following consensus theory. The classification is not influenced by the limitations of dimensionality, and the calculation complexity primarily depends on the step of dimensionality reduction. Fusion of single polarization TerraSAR-X, WorldView-2 (VNIR or full set), and Digital Surface Model (DSM) data allow for different types of urban objects to be classified into predefined classes of interest with increased accuracy. The comparison to classification results of WorldView-2 multispectral data (8 spectral bands) is provided and the numerical evaluation of the method in comparison to other established methods illustrates the advantage in the classification accuracy for many classes such as buildings, low vegetation, sport objects, forest, roads, rail roads, etc.

1 INTRODUCTION

AVAILABILITY of high and very high spatial resolution multisensory data opens new perspectives for processing, recognition and decision making in urban areas containing a variety of objects and structures. Nevertheless, high resolution data is represented by optical sensors with limited spectral resolution. For example, the well known satellites providing high resolution data (IKONOS, Quickbird, GeoEye-1) acquire multispectral data only in VNIR range, except the new WorldView-2 satellite. Limited spectral range covered by the multispectral sensors does not allow to obtain high accuracy of thematic classification as well as relatively high number of classes. Employment of hyperspectral data is not a solution because of the low spatial resolution of most spaceborne sensors. Data fusion is employed to overcome this limitation on spatial resolution. Different modalities and different types of digital data (e.g. multispectral, SAR, Digital Elevetion Model (DEM), Geographic information system (GIS), vector maps, etc.) allow significant increase of the accuracy of automatic recognition and interpretation for urban areas only in the case when a correct fusion methodology is used.

A fusion methodology should properly deal with different statistics of input incommensurable multisensory data (e.g. optical and SAR). Several fusion methodologies following consensus theory (Benediktsson et al., 1997) were developed and successfully used (Pacifici et al., 2008, Fauvel et al., 2006, Rottensteiner et al., 2004) but still the number of thematic classes is low.

Pacifici et. al. (2008) developed the best fusion algorithm for 2007 GRSS Data Fusion Contest. The algorithm is based on

a neural network classification enhanced by preprocessing and postprocessing. Employment of 2 SAR images, 6 Landsat-5 spectral images, and 6 Landsat-7 spectral images resulted in the classification into 5 classes (City center, Residential area, Sparse buildings, Water, Vegetation) with Kappa coefficient equal to 0.93.

Fauvel et. al. (2006) applied decision fusion (fuzzy decision rule) for classification of urban area. The overall accuracy of classification for 6 classes (Large buildings, Houses, Large roads, Streets, Open areas, and Shadows) is 75.7 %.

2 PROPOSED FUSION MODEL

Instead of continuous representation of data, a discrete representation of the data on a finite domain is employed. Discrete representation is motivated by the fact that integration of incommensurable multisensory data with different nature and statistics could be difficult using conventional statistical methods. To overcome this difficulty, a kind of "discretization" of continuous data is employed resulting in data with several possible states (e.g. multinomial distribution, see (Aksoy et al., 2005)). Neural network, Bayesian network, or discrete graphical models are employed to integrate the multisensory data with discrete states.

The fusion framework consists of three main steps:

1. **Information fission: feature extraction from input data.** The aim of this step is to extract as much as possible information from input data (Palubinskas and Datcu, 2008). These features are expected to characterize different properties of structures and objects separately in each data source. After feature extraction a large amount of redundant information is obtained.

- 2. Feature representation on a finite domain. The aim of this stage is to represent a feature on a finite predefined domain. A kind of feature value range "quantization" is made. This representation can be made using several ways. Unsupervised clustering allows to make this task. Here, objects with similar properties are grouped and the feature dimensionality is reduced. Unsupervised clustering (*k*-means, entropy based *k*-means (Palubinskas, 1999)) is used.
- 3. **Fusion and classification of coded features** is performed using a neural network (multilayer perceptron). Training of the neural network is performed according to supervisely selected classes and training areas. Configured neural network is used for fusion and classification of clustered input features.

2.1 Employed data

The optical and SAR data were orthorectified (SRTM 30m DEM) and distortions introduced by terrain are decreased. Orthorectified WorldView-2 (WV-2) and SpotLight Level-1B Product Terra-SAR-X (TSX) data were used. Detailed description of employed data is given in Table 1. WV-2 multispectral data were pansharpened by the General Fusion Framework method (Palubinskas and Reinartz, 2011). Registration of optical and radar data was made in ENVI using manual selection of control points. In more complicated cases other registration methods should be employed, e.g. (Suri and Reinartz, 2010). Detailed Digital Surface Model (DSM) of urban scene is generated using the Semiglobal Matching algorithm if Worldview-2 stereo pairs or triplets with small convergence angles (less then 20 degrees) are available.

Parameter	WorldView-2	TerraSAR-X
Product	Standard Im- agery	EEC
Sensor mode	Multispectral, PAN	Spotlight HS
Orbit	Descending	Descending
Acquisition time (UTC)	10 July 2010, 10:30:17	7 June 2008, 05:17:48
Look angle	5.2°, Left	49.2218°, Right
Ground pixel size, m	0.5 imes 0.5	0.5 imes 0.5
Polarization	-	Single, VV
Bits per pixel	16	16

Table 1: Parameters of the WorldView-2 and TerraSAR-X data for the test scene

2.2 Feature extraction

Specific feature types should be extracted to make exhausting description of data. For example, a multispectral image can be used for extraction of spectral information, Difference Vegetation Index (DVI) indexes, while TSX data is more suitable for extraction of texture features (Co-occurence, Gabor, Laws, etc.). For some data sources (e.g. DEM) feature extraction is not carried out and the data directly represented on the domain. The cardinality of the domain should be appropriately defined for different features (multispectral, textural, DEM, etc.).

TSX image is employed for characterization of objects surface structure and textural properties (e.g. grass land versus football field, bare soil versus construction sites, etc.). Multispectral data is also used for textural feature extraction and for providing spectral information on the objects of a scene. In our experiment Gabor features (Daugman, 1988) were calculated on TSX data and on Red color channel from WV-2 data. A bank of gabor wavelets consists of 48 filters (6 orientations $(0, \pi/6, \pi/3, \pi/2, \frac{2}{3}\pi, \frac{5}{6}\pi)$, 4 different periods of filter's sine component $(\pi/4, \pi/2, \frac{3}{4}\pi, \pi)$, and 2 different sigma values $(\sigma = 1, 4)$), recursive implementation of Gabor filtering is employed (Young et al., 2002).

The number of clusters for feature representation on finite set was equal to 50 (used for representation of all features).

2.3 Fusion strategies and classification

One of the main interests is to compare the influence of data fusion for classification accuracy, and to compare fusion with single sensor classification results. Availability of WV-2 multispectral data allows to compare fusion of multisensory data to classification result of VNIR or WV-2 multispectral data. Therefore, the following combinations of multisensory and single-sensor data can be created:

- 1. WV-2 VNIR (single sensor, 4 features (spectral bands)),
- 2. WV-2 (single sensor, 8 features (spectral bands)),
- 3. VNIR + TSX Texture + Optical Texture,
- 4. WV-2 + DSM (9 features),
- 5. TSX Texture + Optical Texture + DSM (97 features),
- 6. WV-2 + TSX Texture + Optical Texture (104 features),
- 7. WV-2 + TSX Texture + Optical Texture + DSM (105 features).

VNIR data were taken from WV-2 multispectral image (bands 2,3,5,6). This range was taken since most of the very high resolution spaceborne sensors (e.g. IKONOS, Quickbird, GeoEye-1, etc.) acquire multispectral data in VNIR range.

Altogether, 23 classes were defined: 1. Water; 2. Forest/Trees; 3. Grass/Low vegetation; 4. Bare soil; 5. Construction site; 6. Swimming pool; 7. Asphalt road; 8. Concrete road; 9. Football field; 10. Tennis field; 11. Green house; 12. Rail road; 13. Tram line; 14. Cemetery; 15. Parking/car; 16. Shadow; 17. Red roofing tiles; 18. Grey roofing tiles; 19. Dark roofing tiles; 20. Roofing concrete; 21. Vegetation roof; 22. Zinc roof; 23. Roofing copper.

Selection of training and test regions was made manually according to available ground truth data. It should be noted that the validated ground truth is limited by the size (e.g. vector data on classes 4, 5, 6, 11, 17-23 is available only for a small number of objects and buildings). The ground truth for the area under investigation was proofed by the ATKIS vector map provided by Bavarian State Agency for Surveying and Geoinformation (Landesamt für Vermessung und Geoinformation). Vector data on the materials available in the scene was created and provided by Dr. Wieke Heldens (Heldens et al., 2009).

3 RESULTS AND DISCUSSION

Table 2 presents results for fusion and classification using multisensory data as well as for single sensors. Comparison of two other methods: Maximum Likelihood (ML) (not following consensus theory) and Neural Network (NN) is also given for comparison. Neural Network employs 1 hidden layer, 40 neurons for 97, 104, or 105 features, 8 neurons for 9 features. INFOFUSE is based on Neural Network (1 hidden layer, 40 neurons for 97, 104, or 105 features, 9 neurons for 8 features), 50 clusters for each feature, k-means clustering was employed. For single sensor data (VNIR, WV-2, WV-2+DSM) fusion and classification using INFOFUSE 100 clusters were used for each feature. The ML was run in the ENVI software.

Fusion and classification results for different combinations of the data and features as well as classification using single sensor data are given. The best accuracy of the classification provided by IN-FOFUSE and NN methods on the combination of the multispectral data, Gabor texture features are acquired both on the TSX and optical band and the DSM data.

Table 2: Classification accuracy using different methods together with the proposed approach. OVA – overall accuracy, Kappa – Kohen's Kappa. Best result is marked in bold

Method	Employed features	OVA, %	Kappa
ML	VNIR (4)	70.73	0.6846
ML	WV-2 (8)	77.11	0.7530
ML	VNIR+Texture (100)	72.11	0.6975
ML	WV-2+DSM (9)	85.48	0.8409
ML	Texture+DSM (97)	60.57	0.5666
ML	WV-2+Texture (104)	81.42	0.7932
ML	WV-2+Texture+DSM (105)	82.19	0.8019
NN	VNIR (4)	68.59	0.6609
NN	WV-2 (8)	73.88	0.7182
NN	VNIR+Texture (100)	75.29	0.7316
NN	WV-2+DSM (9)	85.65	0.8426
NN	Texture+DSM (97)	60.86	0.5643
NN	WV-2+Texture (104)	82.64	0.8076
NN	WV-2+Texture+DSM (105)	87.06	0.8566
INFOFUSE	VNIR (4)	70.36	0.6779
INFOFUSE	WV-2 (8)	71.90	0.6957
INFOFUSE	VNIR+Texture (100)	77.01	0.7502
INFOFUSE	WV-2+DSM (9)	75.96	0.7383
INFOFUSE	Texture+DSM (97)	71.86	0.6906
INFOFUSE	WV-2+Texture (104)	84.86	0.8358
INFOFUSE	WV-2+Texture+DSM (105)	90.11	0.8907

Feature representation on a finite domain allows to convert incommensurable features and data with different statistical properties and distributions into one type of distribution (e.g. multinominal distribution (Aksoy et al., 2005)). Fusion of multisensory data using INFOFUSE based on a neural network (OVA=90.1092, Kappa=0.8907) allowed to obtain higher accuracy comparing to fusion and classification results obtained by the neural network with the same structure (OVA=87.0697, Kappa=0.8566). These high accuracies of classification can be explained that the validated ground truth is available only for limited small areas or objects (e.g. several buildings). Therefore in practice (having ground truth for larger area) the accuracy is expected to be less.

Low accuracies of the ML classification method may be caused that the ML classifier can not efficiently deal with different distributions of the data and features, or the multisensor data is not classified in the way of consensus classification (Benediktsson et al., 1997). Low accuracy for classification of single source data by the INFOFUSE method (WV-2, 8 features) as well as fusion of WV-2+DSM data (9 features) can be caused since the size of the finite domain (i.e. the number of clusters) is low. Therefore a loss of information during clustering influences the accuracy comparing to the methods dealing with original 11-bit single source data.

Figure 1 illustrates classification accuracy for the defined classes. Classification results (Table 2 and Figure 1) illustrate the difficulty to obtain very high classification accuracy for the specifically defined classes of buildings with different roofing materials (classes: 18. Grey roofing tiles and 19. Dark roofing tiles).

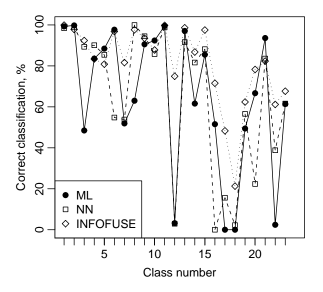


Figure 1: Class test accuracy for the WV-2+TSX Texture+Optical Texture+DSM data fusion and classification using the ML, NN, and INFOFUSE

Subscenes of a classification map (INFOFUSE; WV-2 multispectral+TSX Texture+Optical Texture+DSM) are presented in Figures 2, 3, and 4.

Table 3 illustrates influence of a particular feature or sensor for proper separation of classes with similar spectral or textural properties according to the fusion and classification strategy.

Table 3: Influence of data sources for classification of particular classes

Class 1	Class 2	Sensor or feature influence	
Road	Building	DSM	
Rail road/Tram road	Road	TSX Texture	
Rail road	Tram road	TSX Texture	
Bare soil	Construction site	TSX Texture	
Football field	Grass/Low vege- tation	TSX Texture, Multispectral	
Parking/car	Road	Texture on opti- cal data	
Cemetery	Grass/Low vege- tation	TSX Texture	
Green house	Building	TSX Texture, Multispectral	

4 CONCLUSIONS

In this paper we present results on high resolution multisensory data fusion for classification. The developed method follows consensus theory rules for multisensory data fusion and allows to fuse and classify input data (Multispectral, SAR, and DSM) into extended number of classes.

The data classification is not influenced by the limitations of dimensionality and the calculation complexity primarily depends

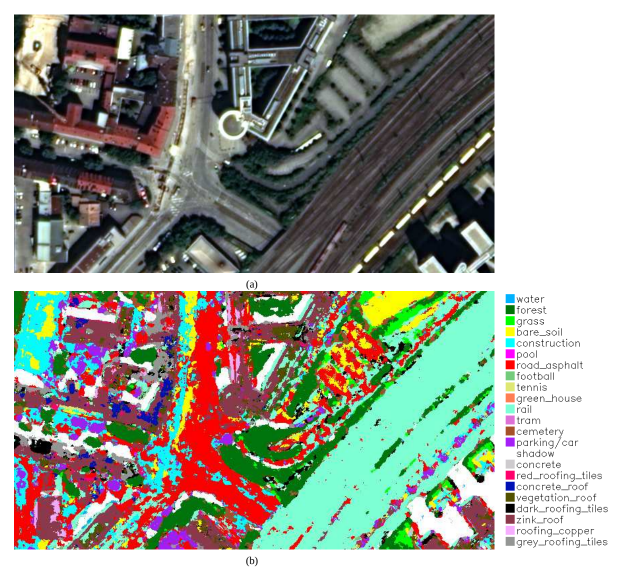


Figure 2: A region of the classification map (INFOFUSE): (a) visible range multispectral image (bands 5,3,2), (b) fusion and classification by INFOFUSE (this region contains several of the 23 classes)

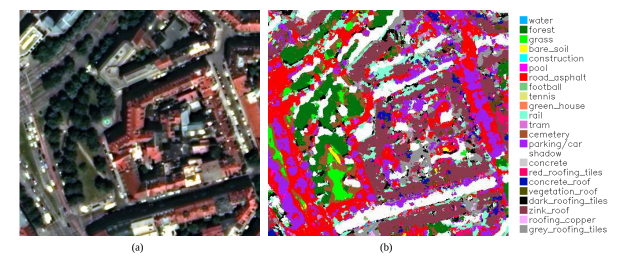
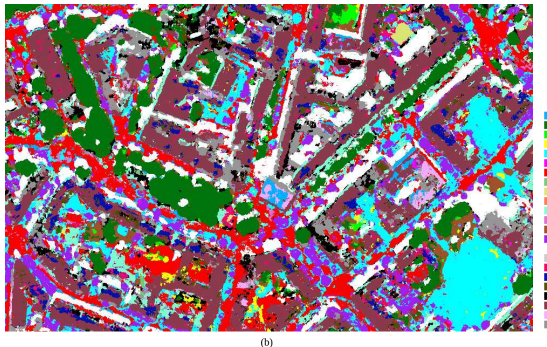


Figure 3: A region of the classification map (INFOFUSE): (a) visible range multispectral image (bands 5,3,2), (b) fusion and classification by INFOFUSE (this region contains several of the 23 classes)

on the step of feature representation using unsupervised clustering. Representation of input features on a finite domain allows to properly employ multisensory data with different nature and statistics. Separate feature processing and representation on a finite discrete domain allows to reduce memory size, storage, and processor requirements. Employing WV-2 multispectral, Terra-



(a)



water forest grass bare_soil construction pool road_asphalt football tennis green_house rail tram cemeter parking/car shadow concrete red_roofing_tiles concrete_roof vegetation_roof
dark_roofing_tiles zink_roof ■roofing_copper ■grey_roofing_tiles

Figure 4: A region of the classification map (INFOFUSE): (a) visible range multispectral image (bands 5,3,2), (b) fusion and classification by INFOFUSE (this region contains several of the 23 classes)

SAR-X, and DSM data allows to obtain approx. 90% of overall accuracy with Kappa equal to approx. 0.89 for 23 classes of interest. Fusion of data acquired by a single sensor (e.g. DSM and multispectral) is not dependent on providers of other modalities, therefore it is possible to reduce data cost and waiting time.

A special acquisition model for SAR and optical data (Palubinskas et al., 2010) will be employed in future work in order to extract the most of the available information from the observed area. The model is also going to be employed for class-specific change detection on single and multisensory data. More thorough validation of the method is going to be performed on the new available ground truth data for the test area.

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