CONCEPTS OF AN OBJECT-BASED CHANGE DETECTION PROCESS CHAIN FOR GIS UPDATE

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ABSTRACT:

Today, with the situation of rapidly emerging high resolution earth observation data by optical and microwave sensors there is a growing need for efficient methods to derive, maintain and revise land cover data at various scales by regional, national and European authorities. This paper focuses on parts of a current research project named DeCOVER, namely the change detection which is used to identify candidates of change in land-use (LU) or land-cover (LC). The change information needed is automatically derived from multi-temporal satellite image data of a spatial resolution of approximate 5m to be comparable to the planned German RapidEye system. This paper concentrates on the first outcomes of the implemented process chain, namely the focusing module and the segmentation and classification module. The focusing module has two tasks: First, to detect potential changes relevant to the GIS database and second, to decide, whether the detected changes and the affected GIS-objects subsequently can be reclassified automatically in the segmentation and classification module or must be processed manually. Different change indicators are implemented based on a comparison of the input satellite data of two different points of time. These indicators in combination with a transition-probability-matrix are used to steer the subsequent process of verifying the indicated changes according to the sorted probabilities of change. As a result a change-layer is produced which outlines potential changes relevant to the GIS database (here the nomenclature of DeCOVER) and which holds evidence about the plausibility of each detected change.

1. DECOVER BACKGROUND AND CONTEXT

In the context of GMES (Global Monitoring for Environment and Security), a joint initiative of European Commission and European Space Agency, several services are developed to provide spatial information in support of the monitoring and reporting obligations of European directives (Overview at www.gmes.info, Example Water Framework Directive Dworak et al 2005). These implementations take place with strong participation of German authorities, researchers and service providers. Current developments at the European level support a new European-wide land cover data set (Core Service Land Monitoring). This data set must be seen as a European consensus and will solely contain thematic land cover data information supporting European reporting obligations. Its geometric and thematic resolution will only partly support national and regional needs. DeCOVER (Büscher, et al., 2007) will complement and extend these developments at the national and regional level for German users

.A set of geo-information services has been designed to support national and regional users in their monitoring and reporting obligations. The DeCOVER service concept is divided into core and additional services. The DeCOVER core service has two main focal points. First, the provision of national harmonized land cover data supports the German spatial data infrastructure (GDI-DE) in providing selected and validated geo-information and second, the development and application of change detection and interoperability methods to sustain existing data bases (namely ATKIS, CLC and BNTK). The project is cofunded by the Federal Ministry of Economics and Technology (BMWI) via the German Aerospace Center (DLR). In a coordinated attempt the processing (segmentation & classification) of the satellite data is being done according to rules and directives as demanded by European and National directives and policies. The methods developed and strategies used are being implemented for the creation of the core service and have direct impact to the processing chain, quality control and data revision, considering at each stage the specification and standards as demanded by the interoperability task. The currently tested object catalogue of the core-service includes 39 land cover (LC)/land use (LU) classes arranged in a hierarchical order. The detailed object catalogue and mapping guide as well as a list of collaborating partners can be found in the user portal of the DeCover homepage (see DeCOVER, 2008).

There are three major areas of innovative research and development in the project, where methodologies are developed, namely

- the area of semantic interoperability

- change detection

- data fusion of optical and SAR images

In the following this paper will focus only to the second part, the change detection.

2. THE CONCEPT OF DECOVER CHANGE DETECTION

Change detection (CD) algorithms can be classified either into the comparison of classes following an interpretation at different dates (post-classification) or to image differencing (Singh, 1989). The former focuses on the comparative analyses of independently produced interpretations from different times, the latter comprises simultaneous analysis of multi-temporal data. Because a second classification of the whole area results in costs, far too expensive for most of the users another procedure is envisaged here. CD in this case is regarded not as a change mapping but rather as a "notification/indication" of change with a possibility to indicate geometric and attributive change occurrences (i.e. class transition(s)). Therefore, the output of the De-COVER change-detection procedure is a GIS-data-layer (change-layer), which holds the geometry of detected changes (change-objects) plus information about the assumed changes together with indications for the plausibility of these assumptions. Thus, it relates to objects as part of an existing database but compares two images at different dates on a per-pixel level, giving a pixel- and segment-based indication of LU/LC change. Methods for the comparison of images from different dates may be grouped into those which use univariate image differencing alone (Singh, 1989, Fung, 1990), methods to compare vegetation properties like NDVI or Tasseled Cap Tranformations (Richards, 1993), or change vector analysis (Lambin, 1994, Bruzzone et al, 2002). A comprehensive overview of existing pixel based techniques, their advantages, disadvantages and resulting accuracies is given by Lu et al, 2004. Relating pixelbased indications to objects means developing an approach for integrating these indications into an object based analysis. There are several ways to implement such a procedure as has been shown by different authors (Schöpfer, 2005, Busch et al., 2005 and Gerke et al., 2004). Because users of DeCOVER prefer some type of a "change notification", which might also be useful for their specific application, like updating of user operated databases (i.e. ATKIS) by proprietary techniques an attempt as described in the following chapters has been made to set up and realize a prototypical framework for CD. The framework is split into two main modules: a focusing module and a classification module. Both have been designed and realized in close cooperation between the company GeoData Solutions (GDS) and IPI.

2.1 Focusing Module

Within the CD-concept this module plays an important role, since it outlines potential changes by generating changesegments based upon per-pixel change indicators. Steps of preprocessing, necessary to render the two images comparable in both the spatial and spectral domains are included (coregistration, radiometric normalization). Figure 2 shows an outline of the focusing module.



Figure 2: The Focusing Module.

With respect to the spatial domain miss-indications by displaced pixels in both images should be avoided. However, due to differences in illumination and view angles some "change noise" is still unavoidable. In order to outline changes indicated by a per-pixel comparison of the images within the focusing module, an image segmentation based upon one or more pixel-based change-indicators is applied. This way, not the changes themselves, but borders between different change indication-values are generated, which consequently leads to a spatial differentiation of change- (high indicator values) and no-change-areas (low indicator values) in terms of changes in signal. These segments can be subsequently handled as image objects (of change) which consequently offers the whole palette of object based image analysis (see Blaschke, T. et al, 2008; Schöpfer, E., 2005). Although all of these advantages of segmenting indicated changes, the typical drawbacks of this approach cannot be denied: the generated image objects should ideally represent true change-objects, which means: each change should be represented by only one image-object (no over- or undersegmentation). This in turn leads to the problem of finding suitable segmentation algorithms and parameterizations.



Pt' = Pt $\wedge \mu$ (indication A) $\wedge \mu$ (indication B) $\wedge \mu$ (indication C) $\wedge \dots$

Figure 3: Illustration of determining plausible changes (Pt') for a segmented change-object by combining fuzzy-assignments to indication-classes (indication A to C) using different statistical parameters on a per-object basis for each indicator with a-priori probabilities of change (Pt). The segmentation is based upon one or more pixel-based change-indicators (I1 to In).

Last but not least, comparing for each change-object its class assignment in the mapping of the GIS-database (DeCOVER t0), the a-priori probabilities (Pt) of change for this class and the statistics of the underlying (indicator-) images leads for each segment to an estimation, whether the segment outlines a change and if so whether the type of change, i.e. the new class can be determined automatically or manually. Vice-versa, each object of the DeCOVER-t0-mapping can be marked as changed as soon as it covers or overlaps a change-object.

2.2 Segmentation and Classification Module

Within the classification module in principle the last step of the focusing module is recursively applied for each change-object until the most plausible change, i.e. the most plausible class at the second point of time (t1) can be determined. In the worst case no such evidence can be given except that a change in signal has been detected, but its class-assignment in t1 remains unclear. In all other cases each change-object can be assigned to one or more classes with a certain degree of a-priori probability

and an indicated type of change (e.g. increase or decrease of vegetation). Thereby, the a-priori probability is taken from a socalled transition-probability-matrix (Pt-matrix), which will be explained in chapter 3.1 in more detail, whereas the indicated type of change is given by the fuzzy-combination and -analysis of indicators (object-based statistics) and derived indicatorclasses (see chapter 3.3). Thus, the combined analysis of apriori probabilities of transition (Pt) together with fuzzymembership-degrees (µ) to indicator-classes can be seen as a plausibility check of change, whereas the most plausible change (Pt') can be understood as the most likely change. Referring to the envisaged content of the change-layer, for each changeobject its most plausible change (Pt'), together with its indications (membership-degrees to indication-classes) can be determined (see Figure 3). Thus, after applying some generalization rules to the outlined change-objects the output of the classification module is exactly the desired change-layer. Regarding the three-level-hierarchy of the DeCOVER-nomenclature (see De-COVER, 2008) it is obvious that some changes can only be assigned in the first or second class-level automatically, while others are even assignable in the third level. Therefore, as soon as for a detected change no clear assignment can be given, it has to be determined manually or left as not assignable.

3. IMPLEMENTING THE CONCEPT

As described in chapter 2, besides the delineation of changes, each object of the change layer shall be given one or more likely classes for t1 and some tangible terms of expressing the plausibility for each assumed t1-class. A very central point in determining the plausibility of a detected change is the consideration of the a-priori probability of a class to exchange from the current (t0) class assignment to another in t1.

3.1 Setting-up the Pt-Matrix

Assuming that the DeCOVER class-hierarchy and its nomenclature applies at the point of time t1 the same way, as it did in t0 and assuming that a change indicated by the comparison of the image data of t0 and t1 indicates a change of class assignment, then in principle such an indicated change simultaneously indicates a change from the class t0 to another out of the 38 possible classes at t1 at the indicated position. Since we know a-priori that some transitions or changes of an object are very unlikely or even impossible within a given time, e.g. such as from *dense* urban area to glacier within a period of two years, while others are relatively likely, e.g. from arable land to sparse urban area or construction site within the same period, we can assume that for an indicated change if there was arable land before the probability of being sparse urban area or construction site at the indicated position now is higher than being a *glacier* there. I.e.: we can skip procedures which tend to verify unlikely transitions. The probability of transitions from one class to others can be recorded in an *n* x *n* matrix whereas *n* is the number of classes. However, for some transitions reliable values are hard to determine without expert knowledge or analyzing historic mappings and statistics in detail. Thus, we decided to fill the Ptmatrix in collaboration with the experts of the DeCOVER consortium, whereas each Pt-value is normalized to the range of [0.0; 1.0]. By sorting each Pt-vector according to the Pt-values one obtains the most and least probable classes. Nevertheless, each Pt-value has to be seen as a heuristic value and does not claim to be 100% true.

3.2. Creating change-objects by segmenting per-pixel indicators

In order to keep the results based on the IKONOS- and SPOT5data comparable, for all further investigations the IKONOS-1 (blue) and SPOT5-4 (swir) channels were skipped. As reported in Lohmann, P. et al., 2008 several pixel-based change indicators have been investigated regarding their suitability for a focusing module as described here. Therefore a comparison between the indicators and a manual change classification regarding the categories Urban and Vegetation has been undertaken. The results were relatively poor due to several reasons. One of them is the "change-noise" which is mostly caused by different illumination situations. However, it turned out in this investigation, that the principal components (PC) generated out of the channels of t0 and t1 and the (normalized) difference of corresponding channels (Diff norm) show the best results. As the authors note, one of the reasons for the relative poor results lies in the reference used, which was a manual digitizing of recognizable changes. Respectively, objects were compared to pixels. This means changes and "change-noise" was compared to a noise-free reference, which leads to an overestimation of falsepositives and false-negatives on a per-pixel-comparison. In order to suppress "change-noise" and to obtain contiguous areas of change and no change respectively, an image segmentation based upon the per-pixel change indicators appears to be reasonable for the following reasons:

• The border of each change-object is generated along steep changes of change-indication depending on the thresholds of the used algorithms.

• Thus, the generated objects can be regarded as more or less homogeneous areas of change or no change given by the indicators used for delineation.

• Shape, texture and pixel statistics of each object can be used to analyze and classify it at least as change- or no-change-object.

Since the so called multi-resolution segmentation (MRS) described by Baatz & Schäpe, 2000 uses criteria of homogeneity in color (here in change-indication) and shape it seams to be adequate to generate reasonable change-objects based on the per-pixel indicators. This means the criterion of colorhomogeneity of the MRS is generated by the per-pixel-indicator values, which finally leads to objects of homogeneous changeindication. As reported by several authors (Meinel, G., et al, 2001a; Meinel, G., et al, 2001b; Neubert & Meinel 2002a; Neubert & Meinel 2002b), a critical point of the MRS is its parameterization, i.e. to find a well balancing between over- and undersegmentation of the desired objects. To overcome this drawback, an over-segmentation - i.e. too small neighboring objects with similar indication values - can be merged according to their mutual difference of indication values if the difference is below a defined threshold. Thus, the resulting change-objects are generated in a first step according to their homogeneity of indication values and shape and in a second step according to their similarity of indication values. Because of the results in Lohmann, P. et al., 2008 as a first mind it seams to be convincing to use the difference channels based upon the (normalized) green-, red- and nir-channel (Diff norm) and the principal components of the t0 and t1 channels (PC) as input for the segmentation. However, regarding the information content in terms of change or no-change both indicators are relatively redundant - especially PC2 und PC4 are highly correlated to the differences of the three spectral channels (see Table 2). Additionally, the interpretation of PCs - especially of temporal PCs is relatively ambiguous so that the information content of each single PC is quite unclear. In the data present, regarding table 2 and table 3 in conjunction, it is quite unclear, whether PC4 reflects the difference in the red and green channels or just the

	Diff_red	Diff_green	Diff_nir	PC1	PC2	PC3	PC4	PC5	PC6
Diff_red	1,0000	0,9589	-0,1284	-0,0453	0,1755	-0,1647	-0,9539	-0,0602	0,1381
Diff_green	0,9589	1,0000	-0,2652	-0,0455	0,3097	-0,1795	-0,9261	0,0245	-0,0947
Diff_nir	-0,1284	-0,2652	1,0000	-0,0577	-0,9725	0,2066	-0,0740	-0,0060	-0,0047
PC1	-0,0453	-0,0455	-0,0577	1,0000	-0,0011	-0,0042	0,0003	-0,0088	-0,0033
PC2	0,1755	0,3097	-0,9725	-0,0011	1,0000	0,0016	-0,0001	0,0033	0,0012
PC3	-0,1647	-0,1795	0,2066	-0,0042	0,0016	1,0000	-0,0004	0,0123	0,0046
PC4	-0,9539	-0,9261	-0,0740	0,0003	-0,0001	-0,0004	1,0000	-0,0008	-0,0003
PC5	-0,0602	0,0245	-0,0060	-0,0088	0,0033	0,0123	-0,0008	1,0000	0,0097
PC6	0,1381	-0,0947	-0,0047	-0,0033	0,0012	0,0046	-0,0003	0,0097	1,0000

Table 2: Correlation-coefficients between spectral differences and PCs of t0- and t1-channels for the test area *Herne*.

	t0_green	t0_red	t0_nir	t1_green	t1_red	t1_nir
t0_green	1,0000	0,9638	-0,0176	0,4175	0,4200	0,1534
t0_red	0,9638	1,0000	-0,1744	0,4296	0,4599	0,0354
t0_nir	-0,0176	-0,1744	1,0000	-0,0168	-0,1124	0,4808
t1_green	0,4175	0,4296	-0,0168	1,0000	0,9606	0,0316
t1_red	0,4200	0,4599	-0,1124	0,9606	1,0000	-0,1328
t1_nir	0,1534	0,0354	0,4808	0,0316	-0,1328	1,0000

Table 3: Correlation-coefficients between spectral channels of t0- and t1-channels for the test area *Herne*.

content of the red and green channel at t0 and t1, which are highly correlated at each point of time. Consequently, when using the PCs as input for an image-segmentation, the results are hardly comprehensible in contrast to those generated by the Diff norm-channels only. A further aspect that has to be taken into account for the parameterization of segmentation algorithms is their transferability to image data of different sensors. The main aspects which have to be considered here is the influence of spatial resolution and radiometry to the generated segments. For radiometrically comparable sensors the influence of the spatial resolution can be handled to a certain degree as demonstrated in Hofmann 2005. Although the IKONOS data used in this investigation has been resampled to a resolution of 5m the radiometry of IKONOS- and SPOT-data is different. Considering that for the segmentation of change-objects indicators are used, which are derivatives of the original channels, the influence of different sensor characteristics to the segmentation is hardly predictable. Thus, we decided to parameterize the MRS and Spectral Difference Segmentation individually for each scene and having in mind, that for an operational change layer generation data of the to-be-come Rapid Eye sensor will be used. For both scenes we applied a sequence of MRS and Spectral Difference Segmentation as outlined in chapter 2. The principle algorithm underlying the MRS are well described in Baatz & Schäpe, 2000 whereas the Spectral Difference Segmentation merges neighboring objects if the difference between their mean intensities (here: the channel differences of t0 and t1) is below a given threshold. In the context of temporal spectral differences, for the MRS parameters instead of homogeneity h in color homogeneity in spectral temporal difference is considered with cd_i as temporal difference of channel *i* analogous as described in Definiens, 2004. Then, change-objects are generated, if their fusion value f is below the so-called Scale Parameter (Definiens, 2004) SP:

$$SP \ge f = w \cdot h_{cd} + (1 - w) \cdot h_{shape} \tag{1}$$

In our research we have weighted each channel difference equally, i.e. by 1.0 and the homogeneity of shape was in both scenes weighted by 0.2 with a weighting of smoothness to compactness of 0.5 each in each scene. However, due to the different radiometric properties of IKONOS and SPOT 5 the Scale Parameters were different (100 for IKONOS and 10 for SPOT 5). In both scenes the DeCOVER-t0-mapping was integrated in

the segmentation as limiting factor, i.e.: existent DeCOVER-t0borders must not be destroyed by any subsequent segmentation. Since for the IKONOS-data these parameters already led to well describable change-objects, at this stage no further merges using a Spectral Difference Segmentation were necessary. The SPOT-5 data however was at this stage already over-segmented (see Figure 4). Therefore, the segments of the initial MRS were merged by applying a Spectral Difference Segmentation as described in Definiens, 2007 with a maximum spectral difference value of 10. This means neighboring segments with a mean difference of the temporal differences of the channels is below 10 are merged. In order to be capable to describe the homogeneity of changes on the basis of properties of sub-segments in each scene, a further segmentation level holding clearly smaller segments (over-segmentation) was generated. Therefore, the IKO-NOS scene was sub-segmented applying the MRS with a scale parameter of 33 followed by a Spectral Difference Segmentation with a threshold of 75. In the SPOT5-scene the segments of the MRS were aggregated by a Spectral Difference Segmentation with a maximum allowed difference of 10 (see Figure 4).

3.3 Defining classes of change

After having generated segments on the basis of per-pixel indicators, it has to be determined whether a segment represents a change or not. Therefore, either further per-pixel indicators with their respective statistics within the generated segments (change-objects) can be used or new indicators on a per-object



DeCOVER to mapping outlines

Figure 4: Different segmentation results for the SPOT-5data with MRS and Spectral Difference Segmentation superimposed to the Diff_normchannels (R=nir, G=red, B=green). Bottom: DeCOVER t0 mapping outlines.

basis can be generated. Whichever indicators are used, either absolute thresholds or clear expressions for a degree of change have to be found. The latter has its advantage in determine changes by expressions of like: *"the more/less [indicator value(s)], the more/less an object is a change/no change"*. This means in conjunction with the Pt-matrix the more/less certain indications are given, the more/less probable the given a-priori change is.

3.3.1 Definition of change, no-change and different types of change

As Table 2 and Table 3 (see chapter 2) already show, most of the changes indicated by the per-pixel indicators are changes in vegetation, i.e. either an increase or decrease of the vegetations vitality. Therefore, a change in vegetation is given, if a segment, which has been segmented on the basis of the Diff normchannels, shows discrepancies in the NDVIs calculated for t0 and t1. By calculating the ratio between the mean $NDVI_{t1}$ and mean NDVI_{t0} of an object no change is given if the ratio is exactly at 1.0. In terms of indicating a gradual change the more the ratio between the mean $NDVI_{t1}$ and mean $NDVI_{t0}$ of an object is unequal to 1.0 the more a change in vegetation is given. This expression can be depicted by a fuzzy membership function as displayed in Figure 5, whereas here each NDVI has been normalized to a range of 0.0 to 1.0 before and as upper and lower bound for absolute membership (i.e. a definite change) 0.9 and 1.1 respectively were set.



Figure 5: Fuzzy membership function to express changes in the vitality of vegetation by the ratio of the NDVIs of t0 an t1.

In terms of expressing gradual changes, the membership function in Figure 5 can be interpreted as follows: if the ratio between NDVI_{t1} and NDVI_{t0} of an object is exactly 1.0 no change in vegetation is given. If it is below 0.9 or above 1.1 there is definitely a change in vegetation given. If the ratio is between 1.0 and 1.1 or 0.9 and 1.0 a gradual change of vegetation according to the degree of membership (μ) is given. This way, an increase or decrease in vegetation vitality can be described analogous so that a definite decrease is given with a ratio below 0.9 and vice versa for an increase. However, as demonstrated in Figure 6, increases or decreases of the NDVI are given in agricultural areas the same way as for example changes from vegetated to non-vegetated areas and vice versa. As shown in Figure 6 due to the relatively high dynamic of agricultural areas in the NDVI (or any other measurers sensitive for vegetation vitality), increases or decreases of the NDVI mostly occur in such areas. However, in the most cases these increases or decrease cannot be interpreted as changes of land use. On the other side, changes of vegetation in agricultural areas typically occur steadily and more or less equally distributed within a field (as field in this context areas with equal cultivation and not of equal land tenure are meant). Thus, in many cases such changes can be discriminated from other changes by regarding the homogeneity of change within a change area. To describe the homogeneity of a change related to its area, e.g. the differences of the standard deviations ($\Delta \sigma$) for each channel at t0 and t1 within the change area can be ana lyzed. However, a disadvantage of this approach is to find suitable thresholds to determine whether a change is homogeneous or not, since the standard deviation depends on the size of a segment. Thus, in order to evaluate the usability of $\Delta \sigma$ we determined the thresholds of -20 respectively +20 empirically in conjunction with the membership-functions as displayed in Tab. 4. Besides, these values approximately coincide with the overall $\sigma/2$ of the per object $\Delta\sigma$. When working with object hierarchies, as like with Definiens[™] Developer, another

approach to define the homogeneity or heterogeneity of change within an area is to analyze the relationship of the size of a change area to the number of sub-segments generated by an over-segmentation as described in chapter 3.2. For this approach an indication can be given by the ratio of sub-segments to the number of pixels within the segment itself: assuming a segment containing k pixels and n sub-segments whereas the segmentation to generate the sub-segments aggregates pixels, so that for the segment itself $k \ge n \ge 1$ is true. Then by dividing *n* by k a maximum of homogeneity is given if n = 1 and k > 1. Since n / k converges to 0 if $n \neq k \neq 1$, a minimum of homogeneity is given if n = k and n > 1 and k > 1. Therefore, a linear membership function can be defined which expresses the degree of homogeneity in change respectively. (see Tab. 4). An approach, that it capable to combine an arbitrary number of properties to determine a degree of change is given by a modification of a procedure which has been used by Earth Satellite Corporation, named Cross-Correlation-Analysis (Koeln et al., 2000). In this method, class boundaries from the older thematic map separate image pixels into distinct class zones. Within these boundaries the pixels as of a new unsupervised classification are validated using a multivariate z-statistic. This idea has been adopted and slightly adjusted within this project using the De-COVER to mapping as reference (super-objects within the object-hierarchy) and computing the Z-Value for each subobject within the boundaries of a t0 mapping object:

$$Z_{t} = \sqrt{\sum_{i=1}^{n} \left(\frac{v_{i_{t1}} - \mu_{i_{t0}}}{(\sigma_{i_{t0}})^{2}} \right)^{2}}$$
(2)

with:

 $v_{i_{t1}}$ = mean of property *i* of the sub-object at point of time t1. $\mu_{i_{t0}}$ = mean of property *i* of the super-object at point of time t0. $\sigma_{i_{t0}}$ = standard deviation of property *i* of the super-object at point of time t0.



Figure 6: Classified change segments by decrease or increase of the NDVI and DeCOVER_t0 mapping superimposed to Diff_norm-channels (R=Diff_norm nir, G=Diff_norm red, B=Diff_norm green.)

In our research we have calculated the Z-values based upon the spectral channel mean values of sub- and super-segments (see Figure 7) .With the described properties, which can be understood as object based indicators, it is possible to determine for each



Figure 7: Z-values of sub-objects based upon the segments' channel mean values of t0 and t1.

	description								
indication class	fuzzy- operator	properties	membership function	thresholds		referencing classes	refer- encing		
				lower bound	upper bound				
change in vegetation	or	 decrease in vegetation 	-	-	-	increase in vegetation	I		
		= increase in vegetation		-	-	decrease in vegetation	=		
incease in vegetation	-	NDVI r1 NDVI r0	\geq	1,0	1,1		-		
decrease in vegetation	-	NDVI 11 NDVI 10		0,9	1,0	-	-		
decrease of StdDevs	and	Δσ(green) Δσ(red) Δσ(nir)		-20,0	0,0	-			
increase of StdDevs	and	Δσ(green) Δσ(red) Δσ(nir)		0,0	20,0	-	-		
homogeneous by area and SO	-	n/k	\geq	0,0	1,0	-	-		
change by norm_Zt	-	µ(norm_Zt)	\square	0,0	0,1	norm_Zt	μ		
norm_Zt	-	Zt		min(Zt)	max(Zt)		-		

Table 4: Descriptions of change-indication classes

segment that has been created on the basis of per-pixel indicators (see chapter 3.2) whether it outlines a change at all and if so, its type of change. By defining each type of change as a fuzzy set, each object is a gradual member of one or more type-ofchange classes (indication-classes). By defining sensible classes which reflect the type or kind of change comprehensible, it is then possible for each object to couple the degrees of membership μ to these classes with the class assignment of the t0mapping and the Pt-values of the Pt-matrix to express the most likely (plausible) change. In our research, we defined the indication-classes as described in table 4.

3.3.2 Defining plausible changes according to the DeCOVER terminology

For each change-object that is a fuzzy-member of at least one of the before defined change-indication classes, its classassignment to a DeCOVER class at t0 and its sorted and indexed Pt-vector is given (see chapter 3.1). Hence, it is possible for each object, to determine a graduate plausibility of change by combining the DeCOVER t0 class assignment, the a-priori Pt-values, the indexed Pt-classes and the degree(s) of membership to one or more change-indication classes. Therefore, we have defined classes in accordance to the DeCOVER nomenclature with possible transitions as illustrated in Table 5a and Table 5b.



Table 5a: Possible transitions from vegetated to non-vegetated classes according to the DeCOVER nomenclature and respective indication-classes which indicate an appropriate change by μ of an object to these classes.



Table 5b: Possible transitions from non-vegetated to vegetated classes according to the DeCOVER nomenclature and respective indication-classes which indicate an appropriate change by μ of an object to these classes.



Figure 8: Evaluation of change-indication for objects to be marked as change (top) (here from agriculture to not vegetated) and no change (bottom).

This way, for each object its change indication and possible transition can be evaluated (see Figure 8 and 9).As Figure 8 shows, an object is only marked as changed if for none of the indication classes a degree of membership of $\mu = 0.0$ is given. Additionally, it demonstrates the reliability of an indicated change by the overall membership degree given through the fuzzy-and operator. In the examples given, the top result indicates a clear change, since μ to almost each of the indicatorclasses is 1.0. A reasonable way to combine the a-priori Ptvalues with the degrees of membership in order to obtain one value to indicate the plausibility of an indicated change is to calculate the mean of the product of the Pt-value of an indicated transition and the μ -values to the indicator-classes. Figure 9 outlines the conjunction of a-priori Pt-values with membershipvalues to describe the transition of an object from agriculture (VL) to non-vegetated (BS, BI, BV, FA, FN). The marked object in Figure 9 is the same as in Figure 8 at top. Although the highest a-priori transition probabilities are given to VLg, VLs and VLk (grassland, other permanent crop and complex agricultural) the indication-classes indicate a transition to nonvegetated. Thus, not the agricultural classes are given as the most probable (most plausible) classes but the most probable class out of the non-vegetation category, in the example BSg (low density urban area).



Figure 9: Change-objects with class-assignments from De-COVER_t0 (dark red labels) and indicated most probable classassignments for t1 (black labels) with a-priori Pt values (black lables) and Pt-values adjusted by μ -values of indication classes (purple labels). Right: object table, whereas BSg is marked as the most probable class in t1

3. CONCLUSIONS AND OUTLOOK

The paper demonstrates the current stage of the development of automated procedures to outline potential changes and to evaluate them automatically as far as possible within the context of the DeCOVER project. Methods were outlined which are capable to detect and outline changes in multi-temporal image data on the basis of per-pixel and per-object change indications. These outlined changes are analyzed by means of methods of object based image analysis and fuzzy class assignments. It has been demonstrated, how the fuzzy-membership of a detected change to defined indication classes in conjunction with a-priori knowledge about transition probabilities can be combined in order to give evidence about a change in terms of the De-COVER nomenclature. The current stage of these developments has to be seen as still prototypical. Expected aspects that emerge to become objects of further research in this field are: improving the reliability of a-priori transition probabilities by taking sound analyses of historic information and spatial context into account. Especially within an operative environment it seems to be reasonable to adapt the current probabilities in accordance with changes already detected ("self-learning Pt-matrix"). Spatial context has not been considered yet, although its influence on the probability of a transition cannot be denied. However, in order to focus on potential change-areas and to give indications about what could have happened, the current status seams to be capable to reduce manual effort. Within the context of change segmentation on the basis of indicators, there is still demand about optimizing algorithms and their parameterization.

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