Class Knowledge-oriented Automatic Land Use and Land Cover Change Detection

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Abstract: Automatic land use and land cover change (LUCC) detection via remotely sensed imagery has a wide application in the area of LUCC research, nature resource and environment monitoring and protection. Under the condition that one time (T1) data is existed land use and land cover maps, and another time (T2) data is remotely sensed imagery, how to detect change automatically is still an unresolved issue. This paper developed a land use and land cover class knowledge guided method for automatic change detection under this situation. Firstly, the land use and land cover map in T1 and remote sensing images in T2 were registered and superimposed precisely. Secondly, the remotely sensed knowledge database of all land use and land cover classes was constructed based on the unchanged parcels in T1 map. Thirdly, guided by T1 land use and land cover map, feature statistics for each parcel or pixel in RS images were extracted. Finally, land use and land cover changes were found and the change class was recognized through the automatic matching between the knowledge database of remote sensing information of land use & land cover classes and the extracted statistics in that parcel or pixel. Experimental results and some actual applications show the efficiency of this method.

Keywords: LUCC, Remote Sensing, Change Detection, Knowledge-oriented

1. Introduce

To accurately and quickly obtain the space-temporal information of land use and land cover change (LUCC) by Remote Sensing is the key technology of resource and ecological environmental monitoring and the international LUCC research, and it has become the focus of the international remote sensing studies. In respect that multi-temporal remote sensing data is used as information source for change monitoring, several

methods have been developed, such as Image Component Differencing, Principal Analysis, Post-classification Comparison and Change Vector Analysis etc. to automatically detect the changed information $^{[1,2,3,4]}$. However, while changes automatically monitored, the case that time one (T1) data is existed land use and land cover maps, and another time (T2) data is remotely sensed imagery is also very common. The frequently adopted method is to interprete the registered and superimposed T1 data and T2 data, which is time consuming and has a big workload. In fact, the unchanged information is the main information, therefore T1 data has a great deal of land use and land cover information consistent with T2 data. If the useful information is mined by the computer, and the knowledge database of land use and land cover classes based on the statistic information is established, the changed information can be automatically and quantitatively detected via the guide of the knowledge.

2. Principles and the Technical Process

While using T1 data (land use and land cover map) and T2 data (remote sensing imagery) to monitor changes, there are a large number of unchanged parcels in T1 data, which are consistent with the ground surface information presented by the remote sensing images. These parcels can provide enough information. By mining the information, the effective knowledge used for change detection can be obtained. When T1 data and T2 data are registered and superimposed precisely, the region and the class of the unchanged land use and land cover in T2 image partitioned by parcels in T1 data are easily known.

Take the parcels or pixels in T1 data as the unit, then

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select the land use and land cover sample data class by class. After calculating the statistical data, the database of each land use and land cover class can be established. When T1 data is superimposed precisely on T2 data, take the parcels or pixels in T1 data as the unit and its land use and land cover class as the reference, then calculate the corresponding feature statistical values in T2 data. After comparing it with the class knowledge information class by class in T1 data, the changed and unchanged positions and the regions can be detected, and the changed class can be recognised by matching the knowledge information of each class in the knowledge database.

3. Key Methods

3.1 Construction of the Knowledge Database of Remote Sensing Information of Land Use and Land Cover Classes

When T1 data is superimposed on T2 data, the layers of each land use and land cove class can be established. In each layer, take the parcels in T1 data as the unit, then select the relevant land use and land cover sample data in T2 image. The knowledge database of remote sensing information of land use and land cover classes can be constructed by calculating the feature statistics of each land use class of the sample data. Generally, the feature statistics include the following values:

- (1) Spectral features, such as the spectral value of each band and the spectrum character curve etc.
- (2) Statistical values, such as the maximum values, the minimum value, mean value, variance and covariance etc.
- (3) Histogram features, such as the distribution, mean value, variance, skewness and entropy etc.
- (4) Texture features, such as self-correlation coefficient, entropy, homogeneity and dissimilarity etc.
- (5) Band algebra operation, such as ratio and vegetation indices etc.

3.2 Construction of the Discrimination Rules

Discrimination rules are the rulers to measure the changes of the land use and land cover classes. Several discrimination rules, such as the Minimum Distance Rule, the Bayesian Rule and the Decision Tree etc. can be established according to the information in the knowledge database and the real-timely calculated feature statistics during the change detection process.

3.3 Automatic Change Detection

First, overlap T1 data and T2 data. Second, guided by the parcel boundary and its class information in T1 data, take the integrated parcels or pixels in T1 data as the unit, then compute the feature statistics class by class in T2 data. According to the given discrimination rule, and comparing the computed value with the feature value of the parcels in T1 data in the knowledge database, the changed regions can be detected automatically.

For example, T2 is the color image with R,G and B bands. Parcels in T1 data are used as the computing unit. Mean value and the variance value of each classes are used as the image feature value, and the Minimum Distance Rule is used as the discrimination rule. Then, there exists the following equation:

$$\begin{split} D_{\mu_{ij}} &= \sqrt{w_R (\overline{\mu}_{R_i} - \mu_{R_j})^2 + w_G (\overline{\mu}_{G_i} - \mu_{G_j})^2 + w_B (\overline{\mu}_{B_i} - \mu_{B_j})^2} \\ D_{\sigma_{ij}} &= \sqrt{w_R (\overline{\sigma}_{R_i} - \sigma_{R_j})^2 + w_G (\overline{\sigma}_{G_i} - \sigma_{G_j})^2 + w_B (\overline{\sigma}_{B_i} - \sigma_{B_j})^2} \end{split}$$

Where, W_R , W_G , W_B are the weight of R,G,B bands respectively; μ and σ are the mean value and the variance value of each class in each band in the

knowledge database; $\overline{\mu}$ and $\overline{\sigma}$ are the mean value and the variance value of the parcel to be detected in

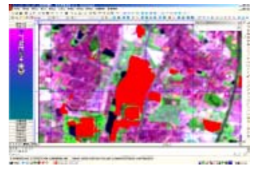


Fig. 1. Change Detection Result with the Minimum

Distance Rule

each band. When $D_{\mu_{ij}}$ and $D_{\sigma_{ij}}$ are less than the given threshold, the parcel in T2 data is not changed, otherwise it is changed. (See Fig. 1.)

Besides the parcel, the pixel can also be used as the computing unit in T2 data. The statistic Z value of each pixel can be calculated based on the following equation:

$$Z_{jk} = \sum_{i=1}^{N} \left(\frac{r_{ijk} - \mu_{ic_{jk}}}{\sigma_{ic_{jk}}} \right)^{2}$$

Where, i is the image band number, N is the total number of the bands, $^{C}_{jk}$ is the specified class, $^{r}_{ijk}$ is the pixel value in (j,k) in i band, $^{\mu_{ic}}$ is the mean value of the class C in i band, $^{\sigma_{ic}}$ is the variance value of the class C in i band, and j,k are the column number and the raw number of the image respectively.

3.4 Recognition of Changed Classes

The changed class can be recognized through the automatic matching between the remotely sensed knowledge database of all land use and land cover classes and the extracted statistics in that parcel or pixel. Multiple criterions and the Decision Tree are the effective methods.

3.5 Detection and Recognition of Crossing Parcels

In the case that the changed region in T2 data is corresponding to a part of a parcel or corresponding to several parcels in T1 data, the image segmentation method can be used to divide the specific region in T1

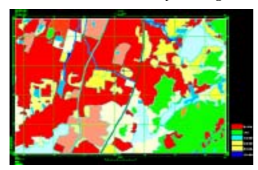


Fig. 2. Updated Land Use Map

data into several uniform parcel units, and the same method described above can be applied in each divided unit to fulfill the change detection and the class recognition.

4. Experiments

Based on the method presented in this paper, the software for class knowledge-oriented automatic land use and land cover change detection was developed using AUTOCAD and VC++6.0, and the land use and land cover maps of Shenzhen city, China were updated using TM 30m multi-spectral data, SPOT 10m Pan data in 2000 and the land use and land cover maps in 1996. Compared with the change detection using multi-temporal RS images, the method presented in this paper has the better class recognition accuracy up to 90%. Fig. 2 is an example of the updated land use and land cover map.

5. Conclusions

The approach, that automatically detect the land use and land cover changes in the case that time one (T1) data is existed land use and land cover map and another time (T2) data is remotely sensed imagery is put forwarded in this paper. Experimental results and the actual applications show the efficiency of this method. It could be enriched and further improved in the later research.

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