Co-registration of Multi-temporal DEM Based on SIFT Algorithm for Change Detection of Glaciers

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ABSTRACT:
To detect the change of geographic objects by using multi-temporal DEM, the data must be co-registered firstly. In this paper, the Scale-Invariant Feature Transform (SIFT) algorithm is used to co-register multi-temporal DEM data and glacier change detection. Firstly, the DEM is converted into image space and extracts feature information, calculate multiple sets of match point coordinates, and achieve swift and accurate DEM data co-registration using SIFT algorithm. Secondly, the difference between co-registered DEM datasets are analysed. Total area change and average rate of change are calculated. Finally, the change of multi-temporal DEM data of glaciers in Langkazi County, Tibet from 2004 to 2014 is detected using the method proposed in this paper. The results indicate that the proposed method is able to detect change of the glaciers and the overall accuracy is higher than 85%.

KEY WORDS: DEM; SIFT; image co-registration; change detection

1. INTRODUCTION
A digital elevation model (DEM) is a digital model or 3D representation of a terrain's surface created from terrain elevation data[1]. Since the DEM change detection and analysis can provide data support in surface monitoring, disaster analysis, climate analysis, etc., many scholars at home and abroad have studied and discussed this issue. New aerial images and old DEM data can provide data for an automated terrain change detection and data update algorithm[2](Li Deren, 2006). A technical framework of 3D change detection based on existing DEM, Digital Ortho image (DOM), Digital Line Graph (DLG) and new stereo imagery is presented by Xia Song in 2007[3]. A cluster analysis approach based on the density is used to analyse the candidate change points and detect DEM change[4](Feng Tiantian, 2008). An object-oriented change detection method is used to detect DEM change in the debris flow area in Zhouqu[5](Cao Jianjun, 2011). A method to combine multi-source DEM data and multi temporal remote sensing data to estimate glacier volume change is proposed by Wang Yiting in 2012[6]. A methodology for glacier elevation reconstruction from Digital Elevation Model (DEM) time series (tDEM) is described for modeling the evolution of glacier elevation and estimating related volume change[7](Di Wang, Andreas Käib, 2015).

To ensure accuracy of the DEM change detection, data from different time and sensors should be co-registered into the same coordinate system. Since DEM data co-registration method should be swift and accurate, Scale-invariant Feature Transform (SIFT) matching algorithm is used in this paper. SIFT is an algorithm in computer vision to detect and describe local features in images. The algorithm was published in 1999[8] and improved in 2004[9] by David Lowe. The algorithm transforms an image into a large collection of feature vectors, each of which is invariant to image translation, scaling, and rotation, partially invariant to illumination changes and robust to local geometric distortion. The evaluations carried out suggests strongly that SIFT-based descriptors, which are region-based, are the most robust and distinctive, and are therefore best suited for feature matching[10](Mikolajczyk, 2005).

In this paper, multiple sets of match point coordinates are extracted and co-registered from several DEM datasets using SIFT algorithm. Glacier boundary is extracted from the DEM data photographed earliest as the benchmark of change detection. Difference between DEM datasets is calculated and differential images are produced. The systemic error in the difference images can be reduced according to principle of statistics. The change in glacier can be detected after rational threshold value is set. Total glacier area change and average rate of change are calculated and accuracy of the change detection can be evaluated.
2. RESEARCH AREA AND DATA

2.1 Research area

The research area is located in 28.5°~29.2°N, 90.0°~90.7°E, near Langkazi County, Tibet, China. The area is about 3600 km². The main mountains in this area are Mount Ningjingangsang and Mount Kaluxiong with a great number of glaciers. Since the glaciers in this area have typical characteristic of middle and low latitude mountainous glacier, the change detection is meaningful to the research of local climate change, production and living of residents and water balance. The location of research area is shown in figure 1.

![Figure 1. The location of research area](image1.png)

2.2 Research data

In this paper, Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) dataset is used as research data. Four multi-temporal ASTER datasets from the same area, which were photographed in 2004, 2007, 2011 and 2014, are chosen for research. Since the temporal distribution of the dataset is even and the change of glacier area is manifest, the ASTER dataset is able to meet the change detection demand.

3. RESEARCH METHOD

The glacier change detection research method calculates multiple sets of match point coordinates, and achieves swift and accurate DEM data co-registration using SIFT algorithm. Then the change between multi-temporal DEM data with same coordinate system can be detected and analyze. The overall process of research method is shown in Figure 2.

![Figure 2. The process of research method](image2.png)

3.1 Data pre-treatment

Firstly, a mapping relation between DEM data and grey scale should be established in order to get images available for SIFT algorithm. The DEM data containing elevation information should be rendered into a grey scale image.

3.2 DEM co-registration using SIFT algorithm

Firstly, SIFT algorithm performs feature detection in scale space and calculate the place and scale of extrema. Then stable key points are selected, and local image features which are irrelevant to scale and directions are applied to point match calculation.

In this paper, we use SIFT key points detecting and matching functions from Open Source Computer Vision (OpenCV) library of programming functions to extract and match key points from DEM images. By performing match calculation three times between four DEM datasets, three groups of matching point coordinate values are generated. After operating geographic co-registration three times, four DEM datasets can be unified to the same coordinate system.

3.3 Glacier boundary extraction

The DEM data photographed earliest (in the year 2004) is used as the benchmark of glacier change detection to extract glacier boundary. The normalized difference snow index (NDSI) of the ASTER images is calculated to improve the extraction algorithm efficiency. By setting rational threshold of NDSI, glacier boundary data can be obtained.

The calculation of NDSI is shown in equation 1:

\[ NDSI = \frac{DN_{ASTER1} - DN_{ASTER4}}{DN_{ASTER1} + DN_{ASTER4}} \]  

In this equation, \( DN_{ASTER1} \) and \( DN_{ASTER4} \) stand for grey scale of ASTER1 wave band and ASTER4 wave band images. The NDSI threshold is usually set as 0.4, which means that area with NDSI higher than 0.4 can be classified as snow and ice. Since the glacier boundary extracted by NDSI methods tends to contain many tiny polygons, it should be modified combining visual interpretation.
After obtaining glacier boundary polygon data, a buffer area with a distance of 1500m can be created. The surface elevation change within the buffer area can be classified as glacier change. The glacier change detection is performed inside the buffer area.

### 3.4 Glacier change detection

Three differential images are obtained from four DEM datasets chronologically, which are shown in figure 3.

![Figure 3. The differential image series](image)

Figure (a) is the differential image between DEM data from 2004 and 2007. Figure (b) is the differential image between DEM data from 2007 and 2011. Figure (c) is the differential image between DEM data from 2011 and 2014.

In order to eliminate systemic error caused by intensity of illumination, performance of sensors or climate conditions, mathematic relation between average and standard deviation of differential images’ grey value should be established to calculate threshold $T_i$. The calculating method of threshold is shown in equation (2).

$$
\begin{align*}
T_1 & = \mu + N \times \sigma \\
T_2 & = \mu - N \times \sigma
\end{align*}
$$

In equation (2), $\mu$ stands for the average grey value of differential images, and $\sigma$ stands for the standard deviation of grey value. $N$ stands for an index which can be adjusted according to the distribution of grey scale histogram of images. $T_1$ and $T_2$ stands for the threshold.

The differential images can be classified after the threshold is calculated. The classification method is shown in equation (3).

$$
\begin{align*}
DN < T_2 & \quad \text{Glacier area increased} \\
T_2 \leq DN < T_1 & \quad \text{Glacier area unchanged} \\
DN \geq T_1 & \quad \text{Glacier area decreased}
\end{align*}
$$

For instance, the histogram of the first set differential image is generated firstly (Figure 4.). The grey scale average of this image is 34, and the standard deviation is 86.

![Figure 4. The histogram of difference image](image)

In order to enhance the sensitivity of change detection, the value of index $N$ is set to 0.9, and therefore the threshold $T_1 = 121$, $T_2 = -33$. The differential image is classified according to the threshold and the glacier change detection result image is obtained (Figure 5). The red area in this image is glacier decreased area, while the blue area is glacier increased area.

![Figure 5. The glacier change detection result from 2004-2007](image)

The change detection result shows that glacier decreased area within the research area is 215.83km² from 2004 to 2007, while glacier increased area is 28.04 km². The total glacier change area is 187.79 km², and the annual average change speed is 62.60 km²·a⁻¹, which indicates a severe glacier decrease situation.

The same change detection process is operated on another two differential images. The change detection result is shown in Figure 6. Figure (a) is the glacier change detection result from 2007 to 2011, and Figure (b) is the glacier change detection result from 2011 to 2014.
4. RESEARCH RESULT AND ANALYSIS

4.1 Glacier area change statistics

Glacier area change statistics result is shown in Table 1.

<table>
<thead>
<tr>
<th>Year</th>
<th>Change area(km²)</th>
<th>Area change rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004-07</td>
<td>-187.79</td>
<td>-52.23%</td>
</tr>
<tr>
<td>2007-11</td>
<td>254.95</td>
<td>148.49%</td>
</tr>
<tr>
<td>2011-14</td>
<td>-138.30</td>
<td>-32.42%</td>
</tr>
</tbody>
</table>

Table 1 Glacier area change within research area from 2004-2014

It is concluded from Table 1 that glacier within research area has changed significantly from 2004 to 2014. From 2004 to 2007, the glacier area decreased by 52.23%, and the annual average change rate is 17.41%. From 2007 to 2011, the glacier area increased by 148.49%, and the annual average change rate is 37.12%. From 2007 to 2011, the glacier area decreased by 32.42%, and the annual average change rate is 10.81%.

Figure 7 is generated combining glacier area and annual average temperature from 2004 to 2014.

4.2 Glacier change type statistics

There are two types of glacier change: increase and decrease. The percentage of glacier area change type from 2004-2014 is analyzed in Table 2, which can verify with data in Table 1. The main glacier area change type is decrease from 2004 to 2007 and from 2007 to 2011, while increase change type had an advantage from 2007 to 2011.

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Area changed(km²)</td>
<td>243.87</td>
<td>348.29</td>
<td>355.54</td>
</tr>
<tr>
<td>Decrease area(km²)</td>
<td>215.83</td>
<td>43.97</td>
<td>246.92</td>
</tr>
<tr>
<td>Decrease percentage</td>
<td>88.50%</td>
<td>12.82%</td>
<td>69.45%</td>
</tr>
<tr>
<td>Increase area (km²)</td>
<td>28.04</td>
<td>298.92</td>
<td>108.62</td>
</tr>
<tr>
<td>Increase percentage</td>
<td>11.50%</td>
<td>87.18%</td>
<td>30.55%</td>
</tr>
</tbody>
</table>

Table 2 Percentage of glacier area change type from 2004-2014

The total glacier change rate is 81.29km²•a⁻¹ from 2004 to 2007, 87.07km²•a⁻¹ from 2007 to 2011, and 118.51 km²•a⁻¹ from 2011 to 2014. The change rate increases constantly over time, which indicates that frequent occurrence of extreme climate is having a great impact on the topography in recent years [14].

4.3 Change detection accuracy

The change detection accuracy statistic is based on a sampling survey. 50 random points are generated within glacier buffer area after each change detection. The correctness of change detection is analyzed with visual interpretation method. The accuracy of change detection is shown in Table 3. The overall change detection accuracy is 85.33%.

Figure 6. The glacier change detection result

Figure 7. Glacier area and annual average temperature from 2004-2014

It is concluded from Figure 10 that glacier area change is closely associated with temperature change [13]. According to the line chart, the average temperature represented rising tendency from 2004 to 2007, and glacier area decreased significantly. Average temperature represented decreasing tendency from 2007 to 2011, especially in 2011, which has the lowest average temperature in the past 10 years. Therefore the glacier area in 2011 increased greatly compared with 2007. From 2011 to 2014, average temperature rose again, and the glacier area showed decreasing tendency once more.

This contribution has been peer-reviewed.

### TABLE 3 Accuracy of change detection

<table>
<thead>
<tr>
<th></th>
<th>Correct matching</th>
<th>Error matching</th>
<th>Accuracy of change detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change detection 1</td>
<td>44</td>
<td>6</td>
<td>88.00%</td>
</tr>
<tr>
<td>Change detection 2</td>
<td>41</td>
<td>9</td>
<td>82.00%</td>
</tr>
<tr>
<td>Change detection 3</td>
<td>43</td>
<td>7</td>
<td>86.00%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>128</strong></td>
<td><strong>22</strong></td>
<td><strong>85.33%</strong></td>
</tr>
</tbody>
</table>

5. CONCLUSIONS

The main research results of this paper included the following three aspects:

1. A large amount of key points and match points are extracted from multi-temporal DEM datasets using SIFT algorithm. Co-registration is operated according to matching points coordinates. After performing geometric transformation and grey scale resampling, the DEM datasets can be unified to the same coordinate system.

2. Glacier change detection area is extracted by calculating NDSI of benchmark DEM dataset and creating a buffer area. Difference between DEM datasets is calculated and several groups of differential images are produced. By establishing mathematic relation between average and standard deviation of differential images’ grey value, change threshold is calculated and glacier change detection result is obtained.

3. According to glacier change detection result, different types of thematic figures and tables are generated. The causes of glacier change is analyzed combined with local climate condition. The change detection accuracy confirms that research method in this paper is able to limit change detect errors in an acceptable range.

There are still some problems to solve and improve in this paper. Since the pixel-based change detection method tends to be influenced by imaging conditions and co-registration accuracy, it is difficult to completely eliminate systematic errors. If clustering computation is applied to the DEM datasets as a pre-processing method, the change detection accuracy can be improved. The mathematical relationship between DEM data and climate data can be established if data with a higher precision is used for precise quantitative analysis.

### REFERENCES


