A NEW APPROACH FOR SUBWAY TUNNEL DEFORMATION MONITORING: HIGH-RESOLUTION TERRESTRIAL LASER SCANNING

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ABSTRACT:

With the improvement of the accuracy and efficiency of laser scanning technology, high-resolution terrestrial laser scanning (TLS) technology can obtain high precise points-cloud and density distribution and can be applied to high-precision deformation monitoring of subway tunnels and high-speed railway bridges and other fields. In this paper, a new approach using a points-cloud segmentation method based on vectors of neighbor points and surface fitting method based on moving least squares was proposed and applied to subway tunnel deformation monitoring in Tianjin combined with a new high-resolution terrestrial laser scanner (Riegl VZ-400). There were three main procedures. Firstly, a points-cloud consisted of several scanning was registered by linearized iterative least squares approach to improve the accuracy of registration, and several control points were acquired by total stations (TS) and then adjusted. Secondly, the registered points-cloud was resampled and segmented based on vectors of neighbor points to select suitable points. Thirdly, the selected points were used to fit the subway tunnel surface with moving least squares algorithm. Then a series of parallel sections obtained from temporal series of fitting tunnel surfaces were compared to analysis the deformation. Finally, the results of the approach in z direction were compared with the fiber optical displacement sensor approach and the results in x, y directions were compared with TS respectively, and comparison results showed the accuracy errors of x, y, z directions were respectively about 1.5mm, 2mm, 1mm. Therefore the new approach using high-resolution TLS can meet the demand of subway tunnel deformation monitoring.

1. Introduction

With the development of laser scanning technique, its accuracy keeps enhancing. The single-point accuracy of phase laser scanner has reached 1mm, and which of the VZ-400 scanner from Riegl Company has reached 2mm. Because of this improvement, in the highly precise deformation monitoring fields, more projects trend to use laser scanner. If combining TLS and highly precise TS, the errors of laser scanner will be corrected and the observation accuracy will be further improved. This combination can be applied to some highly precise deformation monitoring in such fields as bridges, tunnels, high buildings, dams and so on. Additional measurements of deformation monitoring are carried out by exploring single-point triangulation to measure the coordinates of control points in different time. This monitoring method costs long observation time and intense labor, is poor in automatic aspects and is constrained by the layout of the control points, resulting in that it can only reflect the local deformation not the entire deformation and the observation accuracy is easily influenced by observation conditions. TLS can quickly acquire the entire point cloud information of the objects whose deformation will be monitored in a short time and then through processing data the entire deformation of these monitored objects can be analyzed. So this approach has become hot in deformation monitoring.

At present, some internal scholars have started such researches, but most of them are focused on the application of TLS to the deformation monitoring of those projects that require not very high accuracy such as landslides, ground subsidence, debris flow, buildings and so on. TLS has been applied to the deformation monitoring of landslides (XU et al., 2010), in which TLS can get the information of many natural objects on the landslides as monitored points, combining it with the data of these points acquired by GPS and TS to monitor the deformation. This research didn’t give the definite accuracy. The building deformation was studied by applying point cloud data acquired by TLS to fit the surface of the building (CAI et al., 2010). The application of TLS technique to the deformation monitoring is widely studied abroad. Stuart Gordon analyzed the accuracy of the deformation of surfaces monitored by TLS through comparing the results of two tests. The comparison results showed that in the vertical direction the accuracy of TLS is 6 to 12 times higher than the nominal accuracy of instruments and the highest accuracy can reach 0.5 mm, which has met the highly precise requirement of the deformation monitoring. While these researches were carried out in the ideal conditions, it could not present the results generated in general conditions (Gordon et al., 2004). H.S. Park applied TLS to the deformation monitoring of buildings and improved the accuracy through establishing deformation modals by the measured data (Park et al., 2007). G. Bitelli also studied the deformation monitoring of landslides by using this technique and contrasted the results with the results monitored by photogrammetry approaches. The contrast results showed that TLS can quickly and efficiently monitor the deformation of landsides, its accuracy is precise and it needs less control points compared with photogrammetry. TLS approach is simple, useful and efficient for this application (Bitelli et al., 2004). A
point cloud segmentation method to extract suitable point from the point cloud acquired by TLS was employed to monitor the deformation of a 100 m long tunnel and improve the accuracy of deformation monitoring (Lindenbergh et al., 2005). A deformation of a cylindrical tunnel was monitored by firstly fitting the cylindrical model and then exploiting the statistical tests method to statistically analyze the deformation monitoring data of the tunnel (Van Gosliga et al., 2006).

According to these researches some problems existed in the deformation monitoring of tunnels by using TLS: firstly, because of lacks of some necessary control strategies, the registration accuracy of the point cloud data acquired in a few adjacent stations in the tunnel is a little low, so it needs to be improved; secondly, TLS can acquire magnanimity point cloud data causing that it is difficult to search out the homologous point in the scanning data acquired in different time, so there still is not a good approach to monitor dynamically just by using the original point cloud data. To solve the above problems, this paper proposed some solutions which combined the data acquired by TLS, TS and levels to register the data of adjacent stations and improve the registration accuracy.

2. The algorithm based on the normal vectors of point cloud

Because of the large amount of point cloud data, there is much redundancy information. Hence it is crucial to quickly extract reliable feature information from such dense point cloud data. This paper proposed a point cloud segmentation algorithm which can retain the feature of point cloud based on the variance of normal vectors of point cloud. This algorithm extracts the features of the point cloud according to the angle variance of the normal vectors of the point cloud, retains more points in those places where the feature is obvious but retains fewer points where the feature is not obvious. In the point cloud data, the normal vector of a point P is defined as a vector of a tangent plane that goes through P on a curved surface F(x,y,z)=0 consisted of P and its adjacent points. The key to construct the curved surface based on the adjacent points is to find the distribution of the triangular surface consisted of the adjacent points of P. Then the distribution of the normal vector of P can be calculated by these triangular surfaces. Figure 1 illustrates the normal vectors of points on the curved surfaces.

![Figure 1. The normal vectors of points on the curved surfaces](Image)

Step 1 - Find the closest point to P, and assume it is Q, join P and Q to compose an edge of the first triangular surface.

Step 2 - Traverse other k points closest to P (except Q), assume the traversal point is Q', calculate each angle \( \angle OPQ' \). Set an angle threshold and select the Q' that corresponds to the shortest edge from those angles which satisfies the condition as one point of the first triangular surface (PQ') are the points on the shortest edge among those edges which satisfies the condition. Then the first triangle is found. At the same time this point is removed from this array, it will not participate in the next calculation.

Step 3 - Calculate Q' is in which direction of Q, if it is in the clockwise direction, then continue searching the next triangle in the clockwise direction; Otherwise, the search will be carried on in the ant clockwise direction.

Step 4 - Then change the start edge to PQ' and traverse the array in the direction which is given in the third step to find the next point that satisfies these conditions to construct the next triangle. Keep on this iteration calculation until all the triangular surfaces that satisfied the conditions are found and store them in an index array.

In this algorithm, the tangent plane of a point P is defined as a surface which is fitted by the N points closest to P, and a vertical line going through this point of the tangent plane is recorded as the normal vector of this point. Because all the points adjacent to P may not be located in one plane completely, it is necessary to convert its tangent plane to minimize the value described in Eq.1.

\[
\min \sum_{p\in bd(P)} (p - p_i)(p - p_i)^T
\]

Another illustration of Eq.1 is to calculate a symmetrical semi-definite matrix as described in Eq.2. For a point in 3D space, the size of the matrix is 3×3.

\[
C_V = \sum_{p\in bd(P)} (p - p_i)(p - p_i)^T
\]

Here, \( N_d(p) \) is a set of points adjacent to P. Calculate three eigenvalues of \( C_V \) and their responsible eigenvectors. Then the eigenvector which is responded to the minimum positive eigenvalue can reflect approximately as the vertical line of the tiny tangent plane or the normal vector of this point.

The angle of the normal vectors of adjacent points can be calculated by Eq.3:

\[
\cos \theta = \frac{n(p) \cdot n(p_i)}{|n(p)| \cdot |n(p_i)|}
\]

Where, \( n(p) \) and \( n(p_i) \) represent the normal vector of P and \( p_i \) respectively. The higher the value of \( \cos \theta \) is, the more similar two vectors are; the lower the value of \( \cos \theta \) is, the bigger the difference of these two points is and they may be the points located on the edge of the features. Then through setting some suitable thresholds point cloud can be divided into different segments. The concrete implementation steps are illustrated as following:

Step 1 - First select a point P, and find K points \( p_i (i=1, 2, \ldots, K) \) closest to P;

Step 2 - Calculate the angles of the normal vectors \( n(p_i) \) between P and this K points \( p_i (i=1, 2, \ldots, K) \) respectively;

Step 3 - If the value of \( \cos \theta \) is greater than 0.95, label its corresponding point \( p_i \) and classify it and P into the same class; Step 4 - If all the points \( p_i (i=1, 2, \ldots, K) \) are in the same class with P, then select a point farthest away from P as the next P to continue the above three steps. Among the K points, if there is any point which is in other classes different from the class which P is in, it will be the start point in the next iteration.
Step 5 - Cluster the point cloud data which have been classified already again, and then resample these point cloud.

The original point cloud data acquired in one station is illustrated in Figure 2. The point cloud data processed by the clustering and segmentation algorithm is shown in Figure 3 where different colors represent different classes. Figure 4 illustrates the point cloud after resampled.

3. Experiments and analysis

3.1 Test flow

In this test, the deformation of a 100m long subway tunnel which is located in the conjunction part between the Tianjin No.1 subway tunnel and the Tianjin west railway station was monitoring. Because the west railway station is in construction, the excavating and construction in the place above the No.1 subway tunnel led to its deformation. When the deformation exceeds definite extent, it will affect the safety of the subway. Therefore, it is significant to monitor the deformation of this section of the subway. Three different monitoring methods by optic fibre displacement meter (OFDM), the TS and TLS have been adopted into the deformation monitoring of this section of the subway tunnel. The deformation monitoring flow by using TLS is illustrated in Figure 5.

The entire process of the deformation monitoring consisted of three parts: data acquisition, data processing and comparison and analysis of the test results. Data processing mainly included the registration and filtration of the point cloud data,
the tangent planes extraction of the point cloud data and the construction of the model of the entire tunnel, and the adjustment of the data acquired by TS and levels.

3.2 Data collection and registration

Four groups of test data were acquired in four different time periods. The point cloud data information of subway tunnel is shown in Table 6. According to these data, the deformation of the subway tunnel can be monitored. In the experiment a Vz-400 scanner and the Leica TS30 were used to acquire test data. The angle observation accuracy of TS30 can reach 0.5s, and its distance observation accuracy in the prism pattern can get to the 0.6mm+1ppm, which in the speculum pattern is 1mm+1ppm. Because the accuracy of the TS is higher than TLS and highly precise levels were also adopted to acquire the point cloud datasets of the same tunnel acquired in different time periods. The point cloud data information of subway tunnel is illustrated in Figure 8. It is obviously visual that the elevation in the second model is lower than the data of blue color represents the model acquired in the first time and the orange represents the model acquired in the second time.

The data of control points measured by TS and levels were adopted to register the overlapped data acquired from different stations. This method can greatly improve the registration accuracy. Table 7 shows the registration accuracy of each station. If without the control of the data acquired by using TS and levels, the standard deviation of registration is about 4mm, while if adopted them, the error is controlled within 1mm. The registration accuracy is improved significantly. Because it influences the following data processing, for which it is crucial to improve the registration accuracy.

The point cloud data of the subway tunnel acquired in different time periods were continued to be simplified after registered and pre-processed. Then the number of point was only about 20% of the number of original points. However, they still retained the features of original point cloud and improved the speed of the construction of the triangulation. Direct construction of Delaunay triangulation retained the original information of the tunnel and they can reflect the curve surface condition of the tunnel. Hence the analysis result of the deformation would be more accurate.

Through establishing the models of the point cloud data acquired by scanning more than twice respectively, the deformation of the tunnel can be analysed continually. Two datasets of the same place were superimposed together to compare their difference which can reflect the tendency of the deformation of the tunnel. This reflection is visual but there still lacks an exact standard to measure the deformation. Since the difference of the elevations between two models can reflect the concrete tendency and degree of deformation more exactly, it would provide more enough proof to support the determination.

A model of the tunnel after one scanning is illustrated in Figure 8. An integrated model constructed by superimposing two models which were constructed respectively by two different point cloud datasets of the same tunnel acquired in different time is illustrated in Figure 9, in which the data of blue color represents the model acquired in the first time and the orange data is the second model. From this Figure, it is obviously visual that the elevation in the second model is lower than the first model in the roof, which means there is some deformation in the roof. Then a curve on behalf of the difference between the elevations of the two models is illustrated in Figure 10. It reflects the deformation of about 70m subway tunnel, in which the most serious deformation located in a place of the tunnel between 50 m and 60 m and the difference reached 0.11 m.

In the process of the data acquisition and processing, owing to the influence of the errors of the instruments themselves, the subjective factors of the observers and the atmospheric temperature factor, there are deviations between the observed data and the real data. Only through adopting strict requirement in every step to improve the accuracy can the errors of the observed data be minimized. Especially for those control data measured by TS and levels, generally the same control point need to be measured repeatedly and these repeat observations would be adjusted to calculate the final results.

### Table 6. The point cloud data information of the subway tunnel

<table>
<thead>
<tr>
<th>Date</th>
<th>Period of scanning time</th>
<th>Number of scanning stations</th>
<th>Data size</th>
<th>Scanning range of single station (m)</th>
<th>Scanning resolution of single station (°)</th>
<th>Scanning time in single station</th>
<th>Number of points in single station</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb.17</td>
<td>23:30(P.M)-3:30(A.M)</td>
<td>4</td>
<td>4*680.5M</td>
<td>100*360</td>
<td>0.040</td>
<td>2′52″</td>
<td>22511501</td>
</tr>
<tr>
<td>Feb.18</td>
<td>23:30(P.M)-3:30(A.M)</td>
<td>4</td>
<td>3*680.5M</td>
<td>100*360</td>
<td>0.040</td>
<td>2′52″</td>
<td>22511501</td>
</tr>
<tr>
<td>Feb.19</td>
<td>23:30(P.M)-3:30(A.M)</td>
<td>4</td>
<td>3*680.5M</td>
<td>100*360</td>
<td>0.040</td>
<td>2′52″</td>
<td>22511501</td>
</tr>
<tr>
<td>Feb.22</td>
<td>23:30(P.M)-3:30(A.M)</td>
<td>4</td>
<td>4*680.5M</td>
<td>100*360</td>
<td>0.040</td>
<td>2′52″</td>
<td>22511501</td>
</tr>
</tbody>
</table>

### Table 7. Registration accuracy between the adjacent stations

<table>
<thead>
<tr>
<th>Scan</th>
<th>Avg.radial Deviation (m)</th>
<th>Avg.theta Deviation (m)</th>
<th>Avg.phi Deviation (m)</th>
<th>Standard Deviation (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scan 2</td>
<td>-0.0012</td>
<td>0</td>
<td>0.0013</td>
<td>0.0008</td>
</tr>
<tr>
<td>Scan 3</td>
<td>0.0007</td>
<td>0</td>
<td>0.0001</td>
<td>0.0009</td>
</tr>
<tr>
<td>Scan 4</td>
<td>0.0004</td>
<td>0.0006</td>
<td>-0.0003</td>
<td>0.0004</td>
</tr>
</tbody>
</table>
The results monitored by the method proposed in this paper were respectively compared to the results monitored by TS and OFDM, as the Table 11 illustrates.

<table>
<thead>
<tr>
<th>Point ID</th>
<th>Observations of the OFDM (m)</th>
<th>Observations of the TS (m)</th>
<th>Observations of the TLS (m)</th>
<th>Differences of the observations between the TLS and the OFDM (m)</th>
<th>Differences of the observations between the TLS and the TS (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J20</td>
<td>-9.3935</td>
<td>-9.3910</td>
<td>-9.3912</td>
<td>0.0023</td>
<td>-0.0002</td>
</tr>
<tr>
<td>J21</td>
<td>-9.3935</td>
<td>-9.3918</td>
<td>-9.3920</td>
<td>0.0015</td>
<td>-0.0002</td>
</tr>
<tr>
<td>J22</td>
<td>-9.3935</td>
<td>-9.3923</td>
<td>-9.3925</td>
<td>0.0010</td>
<td>-0.0002</td>
</tr>
<tr>
<td>J23</td>
<td>-9.3936</td>
<td>-9.3918</td>
<td>-9.3920</td>
<td>0.0016</td>
<td>-0.0002</td>
</tr>
<tr>
<td>J24</td>
<td>-9.3935</td>
<td>-9.3913</td>
<td>-9.3916</td>
<td>0.0020</td>
<td>-0.0003</td>
</tr>
<tr>
<td>J25</td>
<td>-9.3968</td>
<td>-9.3953</td>
<td>-9.3954</td>
<td>0.0014</td>
<td>-0.0001</td>
</tr>
<tr>
<td>J26</td>
<td>-9.3928</td>
<td>-9.3892</td>
<td>-9.3894</td>
<td>0.0034</td>
<td>-0.0002</td>
</tr>
<tr>
<td>J27</td>
<td>-9.3942</td>
<td>-9.3909</td>
<td>-9.3910</td>
<td>0.0032</td>
<td>-0.0001</td>
</tr>
<tr>
<td>J28</td>
<td>-9.3957</td>
<td>-9.3936</td>
<td>-9.3937</td>
<td>0.0020</td>
<td>-0.0001</td>
</tr>
<tr>
<td>J29</td>
<td>-9.4022</td>
<td>-9.3993</td>
<td>-9.3996</td>
<td>0.0026</td>
<td>-0.0003</td>
</tr>
</tbody>
</table>

Table 11. Comparison of three kinds of results monitored by different methods

The comparison in the table 3 illustrates that there were small differences between the points coordinates measured by TLS and the TS that was because the point cloud data acquired by TLS was corrected by the coordinates of those control points measured by the TS, while the differences between TLS and OFDM were a little big and the maximum error reached 3.4 mm. Although this error did not exceed the constrained error of 5mm, it was too big for deformation. The monitoring result of OFDM is more precise, but due to this measurement needed to put the instrument inside body of the tunnel which cost too much and caused destruction of the tunnel, it is not an optimal method. If the accuracy of the deformation monitoring by TLS can be improved further, the TLS will be a better choose for deformation monitoring.

4. Conclusion

At present, the application of employing TLS on the deformation monitoring of the subway tunnel is still in the stage of researching. This paper analyzed the problems that existed in this application including low efficiency, low
accuracy and hard to transform the coordinates as well as other problems, then proposed a method of improving the accuracy of registration accuracy and solving the problem of the transformation of the coordinates by combining the TLS, the TS and the level. In addition, the point cloud was simplified via a segmentation algorithm based on their normal vectors meanwhile their features were still reserved. At last a few models of the tunnel constructed by the point cloud data acquired in different time were exploited to monitor its whole deformation. A few experiments based on these theories were carried out to analyze the accuracy and feasibility of the application of monitoring the deformation of the subway tunnel by TLS. In contrast with OFDM, the results show that the accuracy of TLS still needs to be improved to apply to the deformation monitoring of the subway tunnel. This problem in these fields needs to solve based on more researches.

References


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