

CONTINUOUSLY DEFORMATION MONITORING OF SUBWAY TUNNEL BASED ON TERRESTRIAL POINT CLOUDS

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ABSTRACT:

The deformation monitoring of subway tunnel is of extraordinary necessity. Therefore, a method for deformation monitoring based on terrestrial point clouds is proposed in this paper. First, the traditional adjacent stations registration is replaced by section-controlled registration, so that the common control points can be used by each station and thus the error accumulation avoided within a section. Afterwards, the central axis of the subway tunnel is determined through RANSAC (Random Sample Consensus) algorithm and curve fitting. Although with very high resolution, laser points are still discrete and thus the vertical section is computed via the quadric fitting of the vicinity of interest, instead of the fitting of the whole model of a subway tunnel, which is determined by the intersection line rotated about the central axis of tunnel within a vertical plane. The extraction of the vertical section is then optimized using RANSAC for the purpose of filtering out noises. Based on the extracted vertical sections, the volume of tunnel deformation is estimated by the comparison between vertical sections extracted at the same position from different epochs of point clouds. Furthermore, the continuously extracted vertical sections are deployed to evaluate the convergent tendency of the tunnel. The proposed algorithms are verified using real datasets in terms of accuracy and computation efficiency. The experimental result of fitting accuracy analysis shows the maximum deviation between interpolated point and real point is 1.5mm, and the minimum one is 0.1mm; the convergent tendency of the tunnel was detected by the comparison of adjacent fitting radius. The maximum error is 6mm, while the minimum one is 1mm. The computation cost of vertical section abstraction is within 3 seconds/section, which proves high efficiency..

1. INTRODUCTION

In order to alleviate the pressure of the ground transportation, subway has been the main component of public transport system with high carrying capacity, in consideration of its advantages of high efficiency, safety and low consumption. However, the deformation of subway tunnel and surrounding building which is unavoidable would make a negative impact to each other and then endanger the whole urban transportation system. Thus, the deformation monitoring of subway tunnel is of extraordinary necessity. The main approaches of deformation monitoring applied on subway tunnel can be divided into two types, i.e. contact and non-contact. The contact measurement obtains the slope and deformation of tunnel by the inclinometer in different position, such as convergence ruler, BASSETT CONVERGENCE SYSTEM (BCS) (LI and FANG, 2004), etc. The main way of non-contact measurement is intelligent total station, such as Topcon GPT-9000A and Leica TCRA1201. A method of deformation monitoring based on phase shift laser ranging device is proposed by Zhou et al. (2010). The intelligent total station can determine the vertical section through control software or PDA, such as the TM tunnel section measurement system (Tao and He, 2008). The software EasyScan applied on GPT-9000A is developed based on WinCE (Huang and Xie, 2009). Leica TCRA1101 integrated

with the TPSPRO section measurement system is applied on abstracting section in reference (Liu and Qin, 2009). However, the disadvantages of monitoring methods mentioned above include limited monitoring points, low efficiency, and the accuracy is prone to be impacted by environmental factors, which can be tackled by applying 3D laser scanning technology.

As a new approach of measurement, TLS (Terrestrial laser scanner) is more appropriate for monitoring of subway tunnel by comparison, which can acquire mass 3D point clouds with high density and high resolution, meanwhile, no reflection prism and low requirement for light and temperature. Tsakiri et al. (2006) discussed methods of surface modelling implemented for deformation monitoring and approaches used to measure the deformation from surfaces. By using a weighted-constraint, least-squares curve-fitting approach, Gordon and Lichti (2007) developed a modeling strategy from fundamental beam-deflection equations to permit coarse-precision terrestrial laser scanner observations to be used to accurately measure vertical deflections of deforming beams. Gosliga et al. (2006) described a work flow for the use of terrestrial laser scanning for detecting deformation by gaining benefit from both data redundancy and individual point quality. Schneider (2006) applied the analysis of highly redundant unstructured point clouds which represent the surface of objects the determination monitoring of the

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bending line of a television tower. Monserrat and Crosetto (2008) proposed a procedure for measuring land deformation using repeated TLS acquisitions and least squares surface matching algorithm proposed by Gruen and Akca (2005).

What's more, different from the subway tunnel in progress, the subway tunnel in operation has a high requirement for measurement time and safety. Taking into account the strict limits of operation hours and security, TLS as a new means of monitoring has more obvious advantages than the traditional means. Therefore, a method of continuous vertical section abstraction for the deformation monitoring of subway tunnel in operation based on 3D point clouds is proposed in this paper.

2. CONTINUOUS VERTICAL SECTION EXTRACTION

The vertical section of subway tunnel can be obtained through point clouds registration, determining central axis, coordinate transformation and quadric fitting. And the central axis determining includes steps of RANSAC algorithm and curve fitting. The process is given in Fig.1.

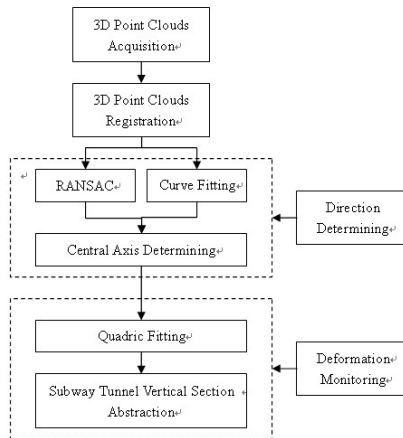


Fig.1 The flowchart of the proposed algorithm

2.1 Point Cloud Registration

As far as deformation monitoring is concerned, registration accuracy is of great importance. Therefore, based on the coarse registration using retro-reflecting targets as tiepoints, an optimized ICP algorithm is proposed to refine the registration result.

Iterative Closest Point (ICP, Besl and McKay, 1992) is an algorithm employed to minimize the difference between two clouds of points. Efficient variants of the ICP algorithm had been proposed to circumvent the exhaustive search of nearest neighbor for the purpose of improving their efficiency (e.g. Godin & Boulanger, 1995; Sharp et al., 2002).

According to the scanning mechanism of terrestrial laser scanner, the neighborhood relations of scanning laser rays directly reflect those of resulting laser points. In general, each instrument observation comprises four values, namely, horizontal and vertical angles, range and reflectance value. 3D points are calculated as a combination of the horizontal and vertical angles of the laser beam plus the measured distance.

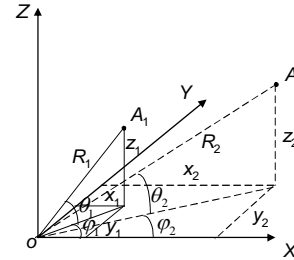


Fig.2 The determination of neighboring points

Concerning scattered point clouds, the neighbor searching based on spatial coordinates may suffer from negative factors, e.g. uneven point sampling, variant scale and resolution, etc., and cause low searching efficiency and expensive computation cost.

As Fig. 2, supposed A_1 and A_2 are neighbors, their 3D Cartesian coordinate differences may significantly vary with the range values so that it is hard to determine an appropriate searching range. However, in the 3D polar coordinate system, the angular discrepancies φ and θ both in horizontal and vertical directions between A_1 and A_2 are independent of their range values. The spatially neighboring relationship between laser points is expected to be represented via their scanning angles in terms of the laser scanning mechanism. Therefore, we implement the neighbor searching using the scanning angles of laser points, which is expected to tackle the challenges facing by the searching process in Cartesian coordinate system.

2.2 Determination of the central axis of tunnel

The central axis of a tunnel comprises two components respectively on XOY and YOZ planes. The calculate procedure is as follows:

The projections of the tunnel point clouds are made separately onto XOY and YOZ planes, from which we extract the boundary points of both sides of the tunnel.

Curve fitting from the boundary points is implemented using quadratic model, and note the two fitted curves as boundary1 and boundary2.

$$\left. \begin{aligned} X &= P_{xy1}y^2 + P_{xy2}y + P_{xy3} \\ Z &= P_{yz1}y^2 + P_{yz2}y + P_{yz3} \end{aligned} \right\} \quad (1)$$

Where P_{xyi} is the parameter of the fitting curve in XOY plane, P_{yzi} is the parameter of fitting curve in YOZ plane, $i=1, 2, 3$.

The RANSAC (Random Sample Consensus) algorithm (Fischler and Bolles, 1981) is used for parameter estimating of quadratic equation. Rather than using as much of the data as possible to obtain an initial solution and then attempting to eliminate the invalid data points, RANSAC uses as small an initial data set as feasible and enlarges this set with consistent data when possible. The RANSAC paradigm contains three unspecified parameters: (1) the error tolerance used to determine whether or not a point is compatible with a model, (2) the number of subsets to try, and (3) the threshold t , which is the number of compatible points used to imply that the correct model has been found. The determination of these three parameters is discussed in the introduction of RANSAC (Fischler and Bolles, 1981).

Concerning the central axis fitting, the number of points from which the function coefficients are estimated is 3. The criterion of outlier identification is based on the evaluation of fitted function error. Moreover, optimal parameters are computed through least-squares adjustment.

Resample 50 points (note as pointset1) from boundary1 equidistantly, and calculate 50 intersection points (note as pointset2) of boundary2 and the normal vector that pass each points of pointset1 separately. In the same way, pointset3 can be worked out through pointset2 and boundary1. Noting the midpoint of pointset1,2 and pointset2,3 as pointset4 and pointset5, then the central axis can be finally determined by curve fitting to the mean value of pointset4 and pointset5.

In order to abstract vertical section in the orthogonal direction of central axis, the corresponding relationship between direction of central axis and coordinate axis has to be determined firstly. Then the 3D point clouds can be rotated surround Z-axis and X-axis through rotate matrix.

In this paper, the point clouds is rotated surround Z-axis and X-axis with angle A, φ .

After both 3D point clouds $[x_i \ y_i \ z_i]^T$ and the abstracting point (x_0, y_0, z_0) are rotated surround Z-axis and X-axis, the vertical section can be abstracted at the rotated abstracting point (x_0', y_0', z_0') .

$$\begin{bmatrix} x_i' \\ y_i' \\ z_i' \end{bmatrix} = \begin{bmatrix} \cos A & \sin A & 0 \\ -\sin A & \cos A & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \varphi & \sin \varphi \\ 0 & -\sin \varphi & \cos \varphi \end{bmatrix} \begin{bmatrix} x_i \\ y_i \\ z_i \end{bmatrix} \quad (2)$$

$$\begin{bmatrix} x_0' \\ y_0' \\ z_0' \end{bmatrix} = \begin{bmatrix} \cos A & \sin A & 0 \\ -\sin A & \cos A & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \varphi & \sin \varphi \\ 0 & -\sin \varphi & \cos \varphi \end{bmatrix} \begin{bmatrix} x_0 \\ y_0 \\ z_0 \end{bmatrix} \quad (3)$$

The point of vertical section (x', y', z') can be determined through shift and rotation. Angle A and φ in rotation matrix obtained from 2.2.

$$\begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} = \begin{bmatrix} x_0' \\ y_0' \\ z_0' \end{bmatrix} + R \begin{bmatrix} \cos \theta \\ 0 \\ \sin \theta \end{bmatrix} \quad (4)$$

The vertical section has to be inverse rotated to the initial position finally

$$\begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \varphi & -\sin \varphi \\ 0 & \sin \varphi & \cos \varphi \end{bmatrix} \begin{bmatrix} \cos A & -\sin A & 0 \\ \sin A & \cos A & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} \quad (5)$$

2.3 Abstraction based on Quadric fitting of the vicinity of interest

The abstraction can be completed by using the 3D point clouds, although there are mass points, they are discrete. Thus, the quadric fitting is necessary, because there are no corresponding points on every abstracting position.

In this paper, the vertical section can be computed through quadric fitting to the partial data of tunnel on every angle of

abstraction. Assuming compute an intersection every 2° and the description of method at an angle as follow.

Firstly, the closest point from the straight line at the direction of this angle should be determined. The formula for computing distance from a 3D point (x_1, y_1, z_1) to straight line L:

$$\frac{x-x_0}{rx} = \frac{y-y_0}{ry} = \frac{z-z_0}{rz} = R$$

can be written as follow:

$$d = \sqrt{\frac{[ry(x_1-x_0)-rx(y_1-y_0)]^2 + [rz(y_1-y_0)-ry(z_1-z_0)]^2 + [rx(z_1-z_0)-rz(x_1-x_0)]^2}{rx^2+ry^2+rz^2}} \quad (6)$$

Where $rx = \cos \theta, ry = 0, rz = \sin \theta$.

Filter out the closest point as the center, and then determine a region with a threshold so that quadratic fitting can be implemented using all points within this region (Fig.3). The fitting equation is as follow:

$$a_1x^2 + a_2y^2 + a_3z^2 + a_4xy + a_5yz + a_6xz + a_7x + a_8y + a_9z + a_{10} = 0 \quad (7)$$

$$a_1^2 + a_2^2 + a_3^2 + a_4^2 + a_5^2 + a_6^2 + a_7^2 + a_8^2 + a_9^2 + a_{10}^2 = 1 \quad (8)$$

Where a_1, a_2, \dots, a_{10} are the constrained least squares solution for fitting equation (Rabbani, 2006).

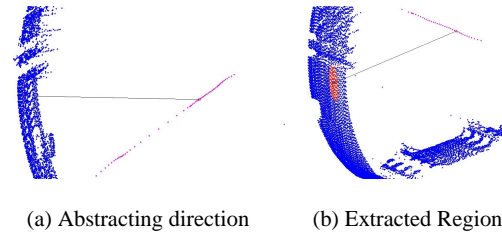


Fig.3 Quadric fitting of the vicinity of interest

The intersection of fitted quadric and the straight line in the abstraction direction can be obtained after the quadric parameters have been computed out. The coordinates can be written as follow:

$$\begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} x_0 \\ y_0 \\ z_0 \end{bmatrix} + R \begin{bmatrix} \cos \theta \\ 0 \\ \sin \theta \end{bmatrix} \quad (9)$$

Where $\theta \in [0, 2\pi]$.

Substitute x, y, z in equation (7) with eqs. (9), the equation can be rewritten as $AR^2 + BR + C = 0$, and the vertical section can be obtained by the solution R.

Based on the steps introduced above, the deformation of the tunnel can be monitored by different vertical sections abstracted at the same position. Meanwhile, the vertical section can be abstracted continuously by inputting different Y coordinates, and then those sections can reflect the tendency of the tunnel.

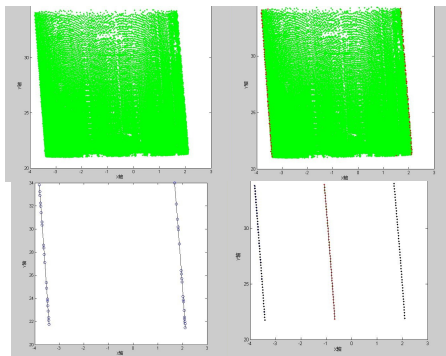
3. EXPERIMENT AND ANALYSIS

The proposed approach was tested with a real dataset acquired by a laser scanner of RIEGL VZ-400 in a subway tunnel in Shanghai. The registration accuracies reach sub-millimeter

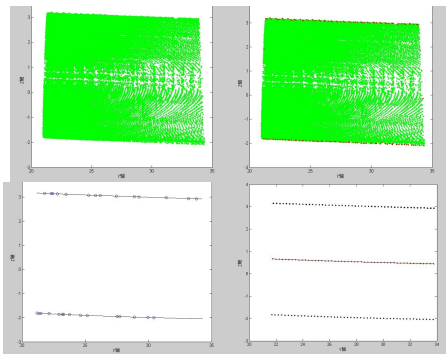
order by apply the optimized ICP algorithm presented in this paper.

3.1 Central axis fitting

In this paper, the vertical section abstraction was fulfilled through the approach proposed in section 2.2. Firstly, the 3D point clouds were projected onto XOY-plane and YOZ-plane as Fig. 4, and the boundary points were extracted through a floating range. The fitting equation was obtained by parameters estimating through the RANSAC algorithm. To improve the computation efficiency, one more point in each sample was picked out for checking the temporary parameters. If the point is not conform to this model, the process of computing the consensus pointset will be skipped. The central axis of subway tunnel were calculated through the method presented in section 2.2.



(a) Central axis in XOY-plane



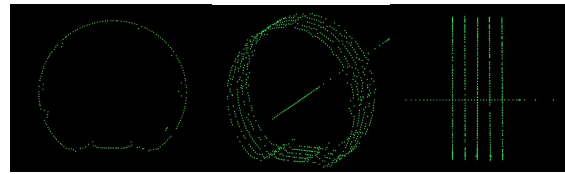
(b) Central axis in YOZ-plane

Fig.4 Tunnel axis fitting

3.2 Abstraction based on Quadric fitting of the vicinity of interest

The vertical section can be continuously abstracted along the fitted central axis. Through the Y value the corresponding X and Z were computed out. Fig. 3 shows the extracting a region at each abstraction angle, and quadric fitting all the points in this region.

From Fig. 5 we can see the vertical section, and the continuous abstraction can be fulfilled with different Y values. Moreover, the angle spacing can be narrowed without limitation, depending on the actual demand.



(a) Front view (b) Continuous abstraction (c) Side view

Fig.5 Abstraction of vertical section

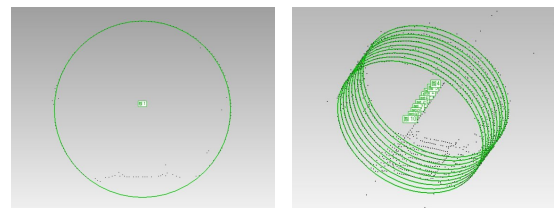
Extracting a point p_0 from m-region and fitting the remaining points in m-region so as to test the fitting accuracy of m-region. After the parameters obtained, determining the angle relation of p_0 and the abstracting point, in order to calculate the fitting point at p_0 and test the accuracy by the point deviation. The coordinate and deviation are given in Tab. 1.

Tab.1 The accuracy of fitting

p0/m			Fitted point/m			Deviation/m
X	Y	Z	X	Y	Z	
-3.171	15.578	0.051	-3.1705	15.578	0.0510	0.0005
-3.182	15.544	0.013	-3.1821	15.544	0.1330	0.0001
-2.842	15.680	1.918	-2.8409	15.680	1.9173	0.0013
-2.864	15.759	1.875	-2.8646	15.759	1.8754	0.0007
-0.596	15.576	-1.573	0.5965	15.576	-1.5744	0.0015
Mean value/m						0.0008

3.3 Vertical section fitting accuracy

Fitting the points of vertical section to a circle (Fig. 6 (a)), and comparing the radiuses.



(a) Front view

(b) Fitting circles

Fig.6 Vertical section fitting

Ten vertical sections with an interval of 0.25m within Y [14.75 , 17.00] were extracted, and then 10 circles fitted out (Fig. 6 (b)). The average computation cost of vertical section abstraction is within 3 seconds/section. The radiuses are given in Tab. 2, where we can see that the maximum deviation of adjacent circles is 6mm, and the minimum one is 1mm.

Tab.2 Comparison of circle fitting

Abstracting position/m	Fitted radius/m	Abstracting position /m	Fitted radius /m
Y=14.75	2.746	Y=16.00	2.749
Y=15.00	2.747	Y=16.25	2.751
Y=15.25	2.746	Y=16.50	2.745
Y=15.50	2.751	Y=16.75	2.742
Y=15.75	2.745	Y=17.00	2.744
Mean radius/m	2.747	Mean deviation/m	0.003

4. CONCLUSION

3D laser scanner not only provides a new means of measurement in the engineering applications, but also develops a new measurement mode. The method described in this paper has been tested and verified, in terms of accuracy and computation efficiency, by the experiment using the data of a Shanghai subway tunnel. The experimental result of fitting accuracy analysis shows the maximum deviation between interpolated point and real point is 1.5mm, and the minimum one is 0.1mm; the convergent tendency of the tunnel was detected by the comparison of adjacent fitting radius. The maximum error is 6mm, while the minimum one is 1mm. The computation cost of vertical section abstraction is within 3 seconds/section, which proves high efficiency. Moreover, the proposed algorithms of central axis fitting and quadric fitting of the vicinity of interest realize continuous extraction of vertical sections from point clouds. The tendency of tunnel can be reflected by the radius variance between the fitting circles and the deformation can be detected by the deviations of radius. The proposed method uses a new measurement tool as platform, which has a practical significance, however the integrity of the data processing and automation degree yet need further improvement.

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