3D Terrestrial Laser Scanning as a New Field Measurement and Monitoring Technique

Siefko Slob and Robert Hack
ITC, Mijnbouwstraat 120, Delft, The Netherlands
{slob, hack}@itc.nl
Tel: +31 15 2789673, +31 15 2789671
Tel: +31 15 2789676

Abstract. 3D terrestrial laser scanning is a relatively new, but already revolutionary, surveying technique. The survey yields a digital data set, which is essentially a dense "point cloud", where each point is represented by a coordinate in 3D space. The most important advantage of the method is that requiring very high point density can be achieved, in the order of 5 to 10 mm resolution. In order to analyse the character and shape of the scanned surfaces it is necessary to convert the irregularly distributed point data into 3D surface information using surface reconstruction. The reconstructed surface can subsequently be visualized using a variety of 3D visualization techniques. From the reconstructed 3D surfaces, it is also possible to generate 2D profiles or elevation contour lines for use in regular GIS or CAD packages. A number of applications are described in this paper, which may illustrate the possible benefits of using laser scanning as a technique in engineering geological practice and research: volume analysis and monitoring, detailed and large-scale topographic mapping, tunneling, rock face scanning, and digital outcrop mapping.

Keywords: 3D Laser scanning, surface reconstruction, survey, monitoring, digital outcrop mapping, volume analysis, tunneling, rock face

Introduction

3D terrestrial laser scanning is a relatively new, but already revolutionary, surveying technique. Different laser scanning systems exist, but the technique used outdoors for geodetic surveying or for measuring large civil engineering structures is the "time-of-flight" or "laser range finding" technique. The "time-of-flight" or "ranging" scanners have a laser diode that sends a pulse laser beam to the scanned object. The pulsed laser beam moves through a rapidly changing elevation and azimuth angle of a mirror inside the instrument. The pulse is diffusely reflected by the surface of the scene or object and part of the light returns to the receiver. The time that light needs to travel from the laser diode to the object surface and return is very precisely measured. Knowing the speed of light, the distance from the scanner to the object and the azimuth and angle of the beam, the position of each point where the beam is reflected can be calculated. The survey yields a digital data set, which is essentially a dense "point cloud", where each point is represented by a coordinate in 3D space (X, Y and Z, relative to the scan-
the georeferenced or raw point cloud data “as is” and to integrate it into existing 3D modelling programs and databases such as AutoCad. However, in order to analyse the character and shape of the scanned surfaces it is necessary to convert the irregularly distributed point data into 3D surface information. Particularly for the design industry and the medical imaging industry, 3D prototyping and visualization software has been developed that make use of advanced 3D surface reconstruction techniques and algorithms. In 3D geological modelling, surface reconstruction techniques are also being used (Cowan et al., 2002). However, the objective here is to reconstruct large (small-scale) 3D geological shapes (volumes) based on mostly very limited borehole data and geophysical profiles. In surface reconstruction of point cloud data, however, the objective is to reconstruct relatively small (large-scale) 3D surfaces based on very dense data. Surface reconstruction algorithms can roughly be divided into Polygonal and Parametric. An example of polygonal techniques is 3D Delaunay triangulation, which creates irregular, triangular patches based on simple linear interpolation between the points in 3D space. Examples of parametric techniques are NURBS (Non-Uniform Rational B-Splines) or Fast RBF (Radial Basis Functions), which use parametric functions to define surface patches. Parametric techniques create more “natural-looking” surfaces and more accurate representations, particularly for areas where data are missing, but it requires more computing power and time than polygonal interpolation techniques. A comparison of the two interpolation techniques is given in Figure 2.

![Fig. 2. Comparison of 3D triangulation (a) and a parametric surface (b) of a geological shape after digital rendering (from: Cowan et al., 2002).](image)

### Visualisation and Analysis

The reconstructed surface can subsequently be visualized using a variety of 3D visualization techniques. The main purpose is to allow the user to interactively view objects or scenes from different angles and directions. Different lighting techniques may for example be used to highlight shapes and surface characteristics, such as roughness. In practice, however, it is not sufficient to merely view the surfaces. Mostly the end-user wants to integrate and analyse the data in existing software packages. From the reconstructed 3D surfaces, it is possible to generate 2D profiles or elevation contour lines (Figure 4). This derived information can

---

**Surface Reconstruction Techniques**

The mere visualisation of the point cloud gives the user already a very good 3D perspective of the scanned scene or object. Some end-users actually prefer to use
Surface Reconstruction Techniques

The mere visualisation of the point cloud gives the user already a very good 3D perspective of the scanned scene or object. Some end-users actually prefer to use the georeferenced or raw point cloud data “as is” and to integrate it into existing 3D modelling programs and databases such as AutoCad. However, in order to analyse the character and shape of the scanned surfaces it is necessary to convert the irregularly distributed point data into 3D surface information. Particularly for the design industry and the medical imaging industry, 3D prototyping and visualization software has been developed that make use of advanced 3D surface reconstruction techniques and algorithms. In 3D geological modelling, surface reconstruction techniques are also being used (Cowan et al., 2002). However, the objective here is to reconstruct large (small-scale) 3D geological shapes (volumes) based on mostly very limited borehole data and geophysical profiles. In surface reconstruction of point cloud data, however, the objective is to reconstruct relatively small (large-scale) 3D surfaces based on very dense data. Surface reconstruction algorithms can roughly be divided into Polygonal and Parametric. An example of polygonal techniques is 3D Delaunay triangulation, which creates irregular, triangular patches based on simple linear interpolation between the points in 3D space. Examples of parametric techniques are NURBS (Non-Uniform Rational B-Splines) or Fast RBF (Radial Basis Functions), which use parametric functions to define surface patches. Parametric techniques create more “natural-looking” surfaces and more accurate representations, particularly for areas where data are missing, but it requires more computing power and time than polygonal interpolation techniques. A comparison of the two interpolation techniques is given in figure 2.

Fig. 2. Comparison of 3D triangulation (a) and a parametric surface (b) of a geological shape after digital rendering (from: Cowan et al., 2002).

Visualisation and Analysis

The reconstructed surface can subsequently be visualized using a variety of 3D visualization techniques. The main purpose is to allow the user to interactively view objects or scenes from different angles and directions. Different lighting techniques may for example be used to highlight shapes and surface characteristics, such as roughness. In practice, however, it is not sufficient to merely view the surfaces. Mostly the end-user wants to integrate and analyse the data in existing software packages. From the reconstructed 3D surfaces, it is possible to generate 2D profiles or elevation contour lines (Figure 4). This derived information can
Applications

Volume Analysis and Monitoring

An obvious first application that comes to mind in which advantages in terms of survey speed and precision are achieved, is surveying and monitoring volumes of earth fill or spoil heaps. If a previous base level is known, the amount of earth fill can be computed by surveying the new topographic surface and subtracting its base level. For example, monitoring the size of spoil heaps during quarrying or mining operations has always been a very elaborate process. Through regular surveying with a 3D laser scanner, this can be done much faster and more accurate compared to traditional geodetic surveying techniques. An example is given in figure 3.

Detailed and Large-Scale Topographic Mapping

Another application is for detailed topographic mapping of a specific site. Particularly for large building construction sites, in quarries or areas affected by mass movement or subsidence, this technique can be very useful. A detailed topographic survey can be done very rapidly, without having to access the (hazardous or busy) site. This obviously gives many advantages. A good example where laser scanning proved its benefit was after the dike collapse of August 2003 in Wilnis, The Netherlands (see figure 4). The terrain affected by the dike failure was very complex and chaotic, but through a laser scan survey a detailed digital terrain model could be made without having to access the site (Anonymous, 2003).

Fig. 3. Example of a 3D laser scan survey (point cloud with reflected intensity) of a sandpile. (From: Mensi, 2003).

Fig. 4. 3D laser scan point cloud of the dike burst in Wilnis, August 2003. The colour indicates reflected colour intensity (Picture courtesy: Jan Berends, Geometrics).

Tunnelling

Specialised laser scanners have been developed to measure the geometry of tunnel alignments. For this purpose a different type of laser scanner can be used that measures differences in phase of the emitted and reflected laser beam, rather than the difference in time. This type can measure (only for short ranges) the geometry with a higher detail, accuracy, and speed than the ranging scanners. Mounted on a small vehicle or carriage along rails allows for rapid surveying of tunnel alignments. For instance, the thickness of the applied shotcrete can be monitored and control on the final geometry of the tunnel can be done with this method. Since the internal geometry can be captured at a very high precision, it may also be suitable to monitor deformation with this phase-based scanner. An example is given in the figure below (Figure 5).
subsequently be used in regular GIS or CAD systems for further analysis integration with existing information. A number of applications are described in the remainder of this paper, which may illustrate the possible benefits of using laser scanning as a technique in engineering geological practice and research.

Applications

Volume Analysis and Monitoring

An obvious first application that comes to mind in which advantages in terms of survey speed and precision are achieved, is surveying and monitoring volumes of earth fill or spoil heaps. If a previous base level is known, the amount of earth fill can be computed by surveying the new topographic surface and subtracting its base level. For example, monitoring the size of spoil heaps during quarrying or mining operations has always been a very elaborate process. Through regular surveying with a 3D laser scanner, this can be done much faster and more accurate compared to traditional geodetic surveying techniques. An example is given in figure 3.

Fig. 3. Example of a 3D laser scan survey (point cloud with reflected intensity) of a sand pile. (From: Mensi, 2003).

Detailed and Large-Scale Topographic Mapping

Another application is for detailed topographic mapping of a specific site. Particularly for large building construction sites, in quarries or areas affected by mass movement or subsidence, this technique can be very useful. A detailed topographic survey can be done very rapidly, without having to access the (hazardous or busy) site. This obviously gives many advantages. A good example where laser scanning proved its benefit was after the dike collapse of August 2003 in Wilnis, The Netherlands (see figure 4). The terrain affected by the dike failure was very complex and chaotic, but through a laser scan survey a detailed digital terrain model could be made without having to access the site (Anonymous, 2003).

Fig. 4. 3D laser scan point cloud of the dike burst in Wilnis, August 2003. The colour indicates reflected colour intensity (Picture courtesy: Jan Berends, Geometius).

Tunnelling

Specialised laser scanners have been developed to measure the geometry of tunnel alignments. For this purpose a different type of laser scanner can be used that measures differences in phase of the emitted and reflected laser beam, rather than the difference in time. This type can measure (only for short ranges) the geometry with a higher detail, accuracy, and speed than the ranging scanners. Mounted on a small vehicle or carriage along rails allows for rapid surveying of tunnel alignments. For instance, the thickness of the applied shotcrete can be monitored and control on the final geometry of the tunnel can be done with this method. Since the internal geometry can be captured at a very high precision, it may also be suitable to monitor deformation with this phase-based scanner. An example is given in the figure below (Figure 5).
Rock Face Surveying

Another practical example where 3D terrestrial laser scanning may prove its benefit is in digital outcrop mapping and rock face surveying. Obviously, with this technique rock faces, for example, along highways, can be surveyed without having to be near to the actual rock face and without disturbing or endangering the traffic. In addition, rock faces that are difficult to access can be measured without complicated and expensive installations such as scaffolding. The survey data may be used through 3D visualisation techniques and the creation of 2D profiles to assess the stability of slopes, to determine the location of potential loose blocks, and in order to determine optimal stability measures. Two examples of laser scan surveys of rock faces are given below in Figure 6 and 7.

Digital Outcrop Mapping

Digital outcrop mapping using laser scanning is an identified topic for research. The focus is on determination of rock and soil mass parameters, particularly discontinuity information, using laser scan surveys of discontinuous rock or soil masses. Research is currently under way at ITC (Slob et al., 2002) and the University of Arizona (Monte et al., 2003). This research is aiming to extract more information from the 3D point cloud data than merely the geometrical aspects. Through connecting point clouds using surface reconstruction techniques, the shape of scanned rock or soil surfaces can be reconstructed in a vector format (Figures 8 and 9).

The reconstructed digital rock or soil surface is composed of a very large number of small triangles or facets. The shape of many exposed rock or soil surfaces (the angularity) is determined completely or for a large part by the discontinuities inherent to the rock or soil mass. The digital facets are then part of a discontinuity surface. Because of the high data density of the laser data, it is possible to have for a single rock outcrop thousands to millions of facets. Consequently, this allows a similar amount of orientation calculations, which will provide a very solid basis to
Rock Face Surveying

Another practical example where 3D terrestrial laser scanning may prove its benefit is in digital outcrop mapping and rock face surveying. Obviously, with this technique rock faces, for example, along highways, can be surveyed without having to be near to the actual rock face and without disturbing or endangering the traffic. In addition, rock faces that are difficult to access can be measured without complicated and expensive installations such as scaffolding. The survey data may be used through 3D visualisation techniques and the creation of 2D profiles to assess the stability of slopes, to determine the location of potential loose blocks, and in order to determine optimal stability measures. Two examples of laser scan surveys of rock faces are given below in Figure 6 and 7.

Digital Outcrop Mapping

Digital outcrop mapping using laser scanning is an identified topic for research. The focus is on determination of rock and soil mass parameters, particularly discontinuity information, using laser scan surveys of discontinuous rock or soil masses. Research is currently under way at ITC (Slob et al., 2002) and the University of Arizona (Monte et al., 2003). This research is aiming to extract more information from the 3D point cloud data than merely the geometrical aspects. Through connecting point clouds using surface reconstruction techniques, the shape of scanned rock or soil surfaces can be reconstructed in a vector format (Figures 8 and 9).

Fig. 5. Laser scan survey of the Plabutsch road tunnel near Graz, Austria. (From: Riegli, 2003).

Fig. 6. 3D digital rendering of a point cloud of a high rock face made with an Optech Ilris laser scanner. The intensity of the reflected laser beam (brightness) gives an almost photo-realistic image. (From: Optech, 2003).

Fig. 7. 3D digital rendering of a point cloud of a limestone cliff along the westcoast of France made using a Riegli LMS-Z420i system. Each individual point in the "cloud" is coloured using a high-resolution digital camera. (Data: Riegli).

The reconstructed digital rock or soil surface is composed of a very large number of small triangles or facets. The shape of many exposed rock or soil surfaces (the angularity) is determined completely or for a large part by the discontinuities inherent to the rock or soil mass. The digital facets are then part of a discontinuity surface. Because of the high data density of the laser data, it is possible to have for a single rock outcrop thousands to millions of facets. Consequently, this allows a similar amount of orientation calculations, which will provide a very solid basis to
statistically analyse the discontinuity information of any exposed rock mass. The orientation of each individual facet can be calculated it is possible using simple geometrical rules, to determine the orientation of each individual triangle. This is done through the calculation of the normal vector (pole), which is the cross product of any two of the three vectors that represent the sides of each triangle (see Figure 11). By statistical analysis, such as multivariate clustering analysis (Zhou and Maerz, 2001) or by plotting of the orientations of all the facets in a stereo net, the different discontinuity sets and their average orientations can be determined (Figures 10, 11 and 12).

Not only orientation, but also discontinuity spacing distributions, surface roughness (Figure 13), waviness, and other important rock or soil mass properties could theoretically be inferred. The reflected laser intensity (Figure 6), but also colour (Figure 7) can subsequently be used as additional data to classify the scanned rock or soil mass into homogeneous units.

Fig. 8. Reconstructed rock surface on the basis of a laser scan survey using the first generation Cyrax laser scanner. On the left is the actual rock face. (Data: 3D Scan LLC, USA).

Fig. 9. From a 3D point cloud (left) to a reconstructed 3D surface. visualised using different digital rendering techniques on the right. (Data: Riegl, Austria).

Fig. 10. A small section of the limestone rock outcrop (shown in figure 7), triangulated and rendered. This is analysed to identify possible discontinuity sets (see figure 11 below). Dimensions: approximately, 1.5 x 1.5 m.

\[ a = \begin{pmatrix} X_1 - X_2 \\ Y_1 - Y_2 \\ Z_1 - Z_2 \end{pmatrix} \]

\[ b = \begin{pmatrix} X_2 - X_3 \\ Y_2 - Y_3 \\ Z_2 - Z_3 \end{pmatrix} \]

\[ u_i = a \times b \quad (u_i \text{ is the vector cross product of } a \text{ and } b) \]

Fig. 11. Determination of normal vector of individual triangles using basic geometrical rules. The normal vector is used to calculate the orientation of each triangle (in terms of strike and dip).

Acknowledgements

The following persons are thanked for their kind assistance and contribution:
- Jürgen Nussbaum (Riegl, Austria) for supplying the limestone cliff data set from France (figure 7 and 9).
- Roger Moore (3D Scan LLC, USA) for supplying the Mt. Vernon data set from Colorado, USA (figure 8).
- Jan Berends (Geosystems, The Netherlands) for supplying the image of the Wilnis dike burst (figure 4).
statistically analyse the discontinuity information of any exposed rock mass. The orientation of each individual facet can be calculated it is possible using simple geometrical rules, to determine the orientation of each individual triangle. This is done through the calculation of the normal vector (pole), which is the cross product of any two of the three vectors that represent the sides of each triangle (see Figure 11). By statistical analysis, such as multivariate clustering analysis (Zhou and Maerz, 2001) or by plotting of the orientations of all the facets in a stereo net, the different discontinuity sets and their average orientations can be determined (Figures 10, 11 and 12).

Not only orientation, but also discontinuity spacing distributions, surface roughness (Figure 13), waviness, and other important rock or soil mass properties could theoretically be inferred. The reflected laser intensity (Figure 6), but also colour (Figure 7) can subsequently be used as additional data to classify the scanned rock or soil mass into homogeneous units.

Fig. 10. A small section of the limestone rock outcrop (shown in figure 7), triangulated and rendered. This is analysed to identify possible discontinuity sets (see figure 11 below). Dimensions: approximately 1.5 x 1.5 m.

\[ \mathbf{a} = \left( \begin{array}{c} X_1 - X_2 \\ Y_1 - Y_2 \\ Z_1 - Z_2 \end{array} \right) \]
\[ \mathbf{b} = \left( \begin{array}{c} X_1 - X_3 \\ Y_1 - Y_3 \\ Z_1 - Z_3 \end{array} \right) \]
\[ \mathbf{u} = \mathbf{a} \times \mathbf{b} \]

(\( \mathbf{u} \) is the vector cross product of \( \mathbf{a} \) and \( \mathbf{b} \)).

Fig. 11. Determination of normal vector of individual triangles using basic geometrical rules. The normal vector is used to calculate the orientation of each triangle (in terms of strike and dip).

Acknowledgements

The following persons are thanked for their kind assistance and contribution:
- Jürgen Nussbaum (Riegl, Austria) for supplying the limestone cliff data set from France (figure 7 and 9).
- Roger Moore (3D Scan LLC, USA) for supplying the Mt. Vernon data set from Colorado, USA (figure 8).
- Jan Berends (Geometius, The Netherlands) for supplying the image of the Wilnis dike burst (figure 4).
Fig. 12. A polar plot of all individual facets (about 10,000) composing the small rock outcrop from figure 10. It is evident that several discontinuity sets can be distinguished.

Fig. 13. Detail of a rock face scan (Mt Vernon data set), where surface roughness can easily be observed.

References

Fig. 12. A polar plot of all individual facets (about 10,000) composing the small rock outcrop from figure 10. It is evident that several discontinuity sets can be distinguished.

Fig. 13. Detail of a rock face scan (Mt Vernon data set), where surface roughness can easily be observed.

References