Shape recognition with point clouds in rebars

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Purpose In this paper, the authors describe the methods of inspecting the quality of reinforced concrete structure using point-clouds data acquired from a 3D-laser scanner. A 3D-laser scanner is an outstanding device to analyze a real-world object and to collect digital data on its shape. Inspections of the quality of reinforced concrete structure using point clouds are required for novel methods which count the quantity of rebar material and to check the space of each rebar.

Method To inspect with the use of 3D point clouds, we developed a method of 3D-point-clouds recognition of the rebars elements. In this paper the authors show three methods to analyze point clouds collected in rebars of building structures. Firstly, the authors developed a method of noise reduction to make a clear distinction between object surface points and noise points; this is important because point clouds in rebars have much noise that can disturb subsequent analysis. Secondly, the authors developed a method of abstracting point clouds on reinforcement bars. Thirdly, the authors developed a method dividing point clouds on reinforcement bars into hoops and wall horizontal reinforcement bars. The authors scanned reinforced bars of columns and walls at a construction site of an apartment and then applied the three methods to analyze the point clouds data.

Results & discussion In this experiment, our methods were able to identify 3D point clouds as main bars, horizontal bars, and hoops. We were able to measure the object from 3D-point-clouds data at any time as well as being able to develop an automatic inspection system.

Keywords: quality control, 3D laser scanner, 3DCAD, point cloud, reinforcement work

INTRODUCTION
A 3D scanner is an outstanding device to collect digital data as 3D point clouds and analyze a real-world object. These digital data facilitate the measurement at any time because point clouds record the shape of an object.

There have been many studies¹ of 3D scanner in mechanical engineering and civil engineering. In recent years, there have also been similar studies² in building engineering.

In construction engineering, many researchers have adapted 3D scanner to create 3D building models and have developed the method³ of the shape recognition of 3D point clouds.

However, many studies in construction engineering have dealt with point clouds data processing in order to identify semantic feature, such as walls, floors, ceiling, windows or rooms.

The authors have developed a system to inspect the quality of reinforced concrete structure using point clouds data acquired with 3D laser scanner, focusing the shape recognition of 3D point clouds in reinforcing bars.

The building regulation in Japan has defined the rebar arrangement for resistance to collapse. The structure engineer determines the diameters of bars, an arrangement of vertical bars, and the size and spacing of columns ties.

Therefore, the construction workers have to confirm the rebar arrangement. But, rebar inspection is hard work and time-consuming work because many confirming spots exist in a construction site.

Thus, the authors have developed the methods of inspecting rebar arrangement.

In this paper, the authors show the three methodologies to analyze point clouds of reinforcing bars in construction sites: noise reduction, abstraction of point clouds of reinforcing bars, and shape recognition of vertical bars, columns ties, and horizontal bars of walls.

THE METHODS OF ANALYZING POINT CLOUDS

Point clouds of steel reinforcing bars
Steel reinforcing bars ("rebar") for concrete construction is commonly used as a tensioning device in reinforced concrete. Rebar arrangement differs from columns, beams or walls. Columns contain two types of reinforcing bars: Vertical bars with a larger-diameter share the compressive loads with the concrete and resist the tensile stresses. Ties with a smaller-diameter are wrapped around the vertical bars. The ties may be either of two types: column...
ties or column spirals. In Japan, column ties are typical ties. Vertical bars and column ties are often a rectangular arrangement.

The authors scanned the reinforcing bars of the column and the wall using 3D laser scanner (Figure 2) and obtained the point clouds of reinforcing bars (Figure 3). Point clouds of reinforcing bars record arrangement of reinforcing bars, but they often include many noises (Figure 4). Point clouds of vertical bars are similarly to cylinder because vertical bars have large-diameter bars (Figure 5). On the other hand, point clouds of column ties and bars in walls are linear, because column ties and bars in walls use bars with a small-diameter (Figure 5 and Figure 6).

Steps of automatic inspection system

Acquired raw point clouds data have a lot of noises, and do not provide the accurate semantic information of the structure. Therefore, the authors developed the method that extracts semantic information about rebar inspection from raw point clouds. The automatic rebar inspection system consists of the following five steps:

(a) Noise reduction makes a clear distinction between object surface points and noise points
(b) Multiple scans from different directions are brought in a common coordinate system, which is usually called “registration”, and then merged into the complete point clouds data
(c) Point clouds of reinforcing bars are abstracted from the merged point clouds
(d) Point clouds are decomposed into three pieces: the linear point clouds which are vertical and parallel to the wall baseline, as well as point clouds of which direction is parallel to the floor and is at right angles with the wall baseline
(e) Pieces are assembled into characteristic configuration at a higher semantic level, e.g., vertical bars of columns, columns ties, vertical bars of walls and horizontal bars of walls

Noise reduction

When 3D laser scanner is applied to reinforcing bars, the point clouds contains many noises. A point becomes a noise when the laser spot is distributed on several surface parts with different distances from the scanner (A point “Pi” in Fig. 7 represents a noise). Therefore, there are two characteristics: a point of noise has a longer mutual distance between the two points, and the density of point clouds is thin.

Noise reduction which is based on mutual distance sorts out a noise by an interval between two points. Using 3D scanner, the authors control the scanning interval on objects (bars) smaller than 4mm. Therefore, if an interval between the points is larger than the scanning interval, the point should be a noise.

\[
d_i = \sqrt{(x_i - x_{i-1})^2 + (y_i - y_{i-1})^2 + (z_i - z_{i-1})^2}
\]

\[d_i > \alpha D \quad \text{and} \quad d_{i+1} > \alpha D \quad \ldots[1]\]

D : D is a set point interval of 3D scanner
\(\alpha : \) Noise recognition coefficient (about 1.5~2.0)
When a point of \([j]\) is \(P(i)\), “di” represents the distance between \(P_i\) and \(P_{(i+1)}\). The scanning interval is \(D\). The distance “di” is obtained from the following equation. If formula [1] is satisfied, \(P_i\) should be a noise.

Additional noise reduction is based on the density of point clouds. A point on the surface of an object is usually in a large number of point clouds per unit volume of a cube. By contrast, a noise point is in a small number of point clouds. Thus, it is possible that noise is detected by the density of point clouds.

**Fig.8. Noise reduction based on density**

**Abstracting point clouds of reinforcing bars from raw point clouds**

*The method of abstracting point clouds of reinforcing bars*

Point clouds of reinforcing bars have a complicated shape. Therefore the point clouds of reinforcing bars cannot be distinguished directly from raw point clouds by using the mathematical methods such as least-square method.

Hence, the authors have developed a method of abstracting point clouds of reinforcing bars from raw point clouds.

*The method of abstracting point clouds of reinforcing bars in three dimensional spaces*

Point clouds of reinforcing bars are not a primitive shape such as plane, sphere and cylinder.

Although point clouds of a primitive shape don’t include point clouds of reinforcing bars, point clouds of non-primitive shape include more much point clouds of reinforcing bars than raw point clouds data. Therefore, if point clouds of a primitive shape are removed from raw data, point clouds including reinforcing bars remain.

**Fig.9 Point clouds put into voxels and then replacing planes using least-square method**

**Fig.10 Point clouds of sphere replacing a sphere model using least-square method**

Raw point clouds are put into voxels which represent a value on a regular grid in a three dimensional space (Figure 9).

Next, the point clouds in a voxel are fitted into a sphere and plane by the least-squares method.

If the sum of the squares of the errors is less than tolerance, the point clouds are fitted into a sphere (or a plane) model and then the point clouds are removed from raw data (Figure 9 and 10).

**Fig.11 An example of the flow diagram dealt with shape recognition in three-dimensional spaces.**

Remaining point clouds, which include point clouds of reinforcing bars, go on to next steps for abstracting point clouds on reinforcing bars in a cross section.

**Steps of abstracting point clouds on reinforcing bar in a cross section**

The method of abstracting point clouds on reinforcing bars in a cross section are developed by the authors consisted of the following three steps:

(a) The point clouds are sliced in horizontal 2D cross sections (Figure 12)

(b) In a cross section, point clouds is grouped by taking account of the continuity between pixel blocks (Figure 13 and 14)

(c) The system recognizes the shape in each cluster of point clouds and then distinguishes point clouds on reinforcing bars (Figure 15)
Replacing point clouds with pixel blocks and making a group of neighboring point clouds
The sliced point clouds are analyzed with pixel blocks. The pixel block is a 5mm square. If a point is located in a pixel block, a point replaces a pixel block as shown in Figure.13. After replacing all point clouds, pixel blocks are grouped by taking account of the continuity between pixel blocks. Neighboring pixel blocks are four neighboring squares (Figure.14).

Shape recognition of grouped point clouds in a cross section
The system then recognizes the shape in each cluster of point clouds. The classification of shapes in a cross section is shown in Figure.15. When point clouds on vertical bars are sliced in a horizontal cross section, the density of point clouds on the cross section is high. On the other hand, when point clouds on horizontal bars are sliced in a horizontal cross section, point clouds in the cross section appear in a line. Thin point clouds are noise or unrecognizable points. Point clouds on the floor appear as a plane. Therefore, dense point clouds and circular point clouds should be point clouds on a rebar.

Method of making a distinction between vertical bars and the others
Because the shape recognition in a cross section makes some mistakes, the authors also developed a method making a distinction between vertical bars and the others. The shape of bars is normally a smooth curve. Therefore, if point clouds are on a vertical rebar, clusters of dense point clouds could tie them in a row (Figure.17). By contrast, if clusters are not on a vertical rebar, clusters of point clouds cannot tie them in a row.

If clusters are not on a vertical rebar, clusters of point clouds cannot tie them in a row.

If point clouds are on a vertical rebar, clusters of dense point clouds could tie them in a row.
Decomposing point clouds into the linear pieces

The reinforcing bars of walls and columns are arranged in a specific direction. The direction of wall reinforcing bars is either horizontal or vertical. A column tie is a rectangle and the rectangle is divided into two directions at the corners. Therefore, if point clouds of column ties are divided at the corners, they are decomposed into linear point clouds.

The system is able to slice point clouds not only in a horizontal plane but also in a plane which is at right angles to the wall baseline (Figure.18) as well as in a plane which is at right angles to both of the two planes. On each plane, the system distinguishes point clouds on the vertical bars which are at right angles to the plane from the other point clouds (Figure.19). Finally, all point clouds of reinforcing bars are decomposed into linear point clouds.

Assembling pieces of point clouds into columns

After point clouds are decomposed into pieces, pieces of point clouds are assembled into column ties (Figure.21).

If pieces are column ties, the distance between two lines is less than the diameter of each rebar

If pieces are not column ties, the distance between two lines is more than the diameter of each rebar

Fig.21 Geometrical features of a hoop

APPLICATION OF THE SYSTEM TO POINT CLOUDS OF REINFORCING BARS

Point clouds of reinforcing bars obtained by laser scanning

The authors scanned reinforced bars of columns and walls at a construction site of an apartment house (Figure.22). To evaluate the system capability of inspection, the authors have applied the system to the point clouds of reinforcing bars.

Noise reduction

Fig.23 shows a result of noise reduction.

A. Acquired data  B. Mutual distance  C. Density

Fig.23 Noise Reduction

Fig.23.A depicts the acquired point cloud data. Fig.23.B shows a result of noise reduction based on the mutual distance. Fig.23.C shows a result of noise reduction based on the density. Almost all noises have been removed.

The result of abstracting point clouds of reinforcing bars in three dimensional spaces

Fig.24 shows a result of abstracting point clouds of reinforcing bars in three dimensional spaces. Red point clouds are on a plane. Black point clouds are thin point clouds. Blue point clouds are remaining point clouds which include point clouds of rei-
forcing bars.

Fig.24 The result of abstracting point clouds of reinforcing bars in three dimensional spaces

**Distinction between vertical bars and the others**

After making a group of neighboring point clouds, the system recognized shapes in each cluster of point clouds and then abstracted point clouds on bars. Figure.26 shows a result of shape recognition.

Fig.25 Example of shape recognition in a cross section (Blue: Circular, Green: Massive, Yellow: Another)

These point clouds are not on a vertical rebar, but recognized on a vertical rebar

Fig.26 A result of Shape Recognition

Despite the fact that point clouds are not on a vertical rebar, a few point clouds are recognized on a vertical rebar because of the failure of shape recognition. However, Figure.27 shows a successful abstraction of point clouds by tying them in a row.

Fig.27 The result of abstracting point clouds in a smooth curve

**Decomposing point clouds into pieces**

Fig.28 shows a result of dividing point clouds of reinforcing bars at the corners and decomposing point clouds of reinforcing bars into linear point clouds. The directions of the linear point clouds are vertical and parallel to the wall baseline, as well as parallel to the floor and at right angles with the wall baseline.

Fig.28 Decomposing point clouds into three pieces

**Assembling point clouds into column ties**

The system assembled point clouds into column ties. Figure.29 and Figure.32 show the results of assembling column ties. Furthermore, Figure.31 shows the result of shape recognition of the point clouds.

Fig.29 The result of shape recognition of the point clouds

**CONCLUSIONS**

The authors scanned reinforcing bars of the columns and the walls at a construction site, then have analyzed the point clouds data using the system described in this paper. In these experiments, the system was able to identify point clouds of reinforcing bars, and then successfully assemble them into column ties. The authors have been able to identify the shape of reinforcing bars, and then have been able to count the number of the column ties and the vertical bars.
Fig. 30 The steps of shape recognition and abstracting vertical bars, column ties and horizontal bars.

Fig. 31 Assembling point clouds into column ties

Fig. 32 Abstracting column ties

1) The authors developed this system with VBA in MicroStation.

References