RECONSTRUCTION OF SCAFFOLDING COMPONENTS FROM PHOTOGRAMMETRIC POINT CLOUDS OF A CONSTRUCTION SITE

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ABSTRACT:

This paper presents a data-driven workflow for the detection of scaffolding components from point clouds. The points belonging to the scaffolding components are identified and separated from the main building structures and two basic elements, namely the toeboard and the tube, are reconstructed. The workflow has four main processing steps. Firstly, the raw point clouds are preprocessed by statistical filtering and voxel girding. In the second step, the planar surfaces of the building surface and scaffolding are extracted via RANSAC and then grouped by their parallelity and distance to separate the building façade. In the third step, the 3D shape descriptor FPFH and random forest classification algorithm are applied to classify the point data of building façades into classes belonging to different elements. Finally, by the use of linear fitting algorithm and matching using SHOT shape descriptor, the tubes and toeboards are reconstructed with their geometric parameters. It is shown that the points belonging to these objects are identified and then reconstructed with cylinder and cuboid models. The final results show that over 60% of the tubes and nearly 90% of the toeboards are reconstructed in the investigated façade, and more than 40% of the reconstructed objects are well rebuilt.

1. INTRODUCTION

1.1 Motivation

In the fields of Architecture, Engineering and Construction/Facility Management (AEC/FM), the demand for efficient and accurate progress monitoring of construction site has dramatically grown in recent decades for popular specialized applications in work progress control, productivity improvement, security assurance, accident investigation, collaborative communications, etc. (Turkan et al., 2012).

Normally, traditional progress tracking approaches depend highly on visual inspection and require extensive manual collection of data and analysis of various documents. Such progress monitoring methods therefore not only rely heavily on the personal skills and the experiences of professionals but also require a lot of time. To solve this problem, the automatic construction site monitoring is developed with the application of 2D imaging, photogrammetry and Terrestrial Laser Scanning (TLS) in recent years (Turkan et al., 2012). Among all these techniques, the as-built Building Information Model (as-built BIM) generated from point clouds is utilized more and more widely due to its 3D feature and high flexibility for fast updating (Tang et al., 2010).

Nevertheless, the raw datasets of the generated point cloud usually contain many secondary and temporary objects, for example, scaffolding components. The scaffold components, which are commonly formed by thin structures like tubes and boards, are located very close to the building and share some similarities with the main body of building in size, color and height. As a result of these properties, scaffold components may cause difficulties during the rebuilding of as-built BIM of the main building structure due to occlusions, similarities and disturbances. Therefore, if the scaffold components can be detected and reconstructed prior to the processing of the dataset of main building structure, the rebuilding of the as-built BIM will be more accurate and efficient. Moreover, since the scaffolds are commonly used to assist the construction and the maintenance of buildings, by judging the status of the reconstructed scaffolds, the professionals can also make an appropriate evaluation of the aggregate scheduling for the construction project.

The purpose of this work is to detect and reconstruct the scaffolding components from photogrammetric point cloud generated by stereo matching of a construction site with complex environment, in order to make a good preparation for the further rebuilding of as-built BIM and provide auxiliary information on the monitoring of the construction process.

1.2 Related work

Previous work about the reconstruction of scaffolds components using point cloud is scarce. Most of the related work mainly focuses on the rebuilding of as-built BIM from point clouds (Pátruceana et al., 2015; Xiong et al., 2013; Tang et al., 2010) or the comparison between as-built and as-planed BIM (Tuttas et al., 2014; Rankohi and Waugh, 2014). A preliminary investigation was made (own citation) to detect the scaffolding components in the construction site based on projection and Min-cut segmentation, with impressive results achieved. And based on Scan-vs-BIM system, some applications of point...
clouds in tracking specified construction objects like Mechanical, Electrical and Plumbing (MEP) components (Bosché et al., 2014) and temporary or secondary objects like shoring, rebar are also developed (Turkan et al., 2014).

Beyond these work mentioned above, there are also many research work has been done in the field of shape or object detection and reconstruction from point cloud. Klein et al. (2007) detected basic shapes from unorganized point clouds by decomposing the point cloud into a structure of shapes and a set of remaining points. By means of statistical analysis and persistent histogram features estimation, Rusu et al. (2008) obtained the 3D object map in a household environment from the point cloud. Moreover, in Boscé (2010) the object recognition is performed based on a threshold on the ratio of the covered area to the entire surface of the object. Additionally, Rottensteiner (2012) gave a review of local supervised classifiers and statistical models for the object extraction from LiDAR points in urban areas. Then, Niemeyer et al. (2014) detected the building object from point clouds via integrating the random forest classifier into conditional random field framework. Based on the precious work, Polewski et al. (2015) demonstrates that the local 3D shape descriptors and local supervised classifiers can be used to efficiently detect segments of fallen trees in LiDAR point clouds.

At present, most of the existing methods related to monitoring construction site depend heavily on BIM. How to develop a simple but effective workflow to identify and rebuild scaffold components from point clouds without BIM is worth of research.

1.3 Contribution and structure of the paper

In this paper improved approaches for the detection of the scaffolding components based on the methods in (own citation) are given and put forward a detailed procedure of the recognition and modelling of two basic elements in the scaffolds: the tube and the toeboard, which are exhibited in Figures 1a and 1b. The overall methodology is described in Chapter 2. Firstly, the approaches for the preprocessing of the point cloud are explained in Section 2.2. Afterward, Section 2.3 devotes the methods for division of the building façades, namely the detection of the scaffolding components, while the process of classification of different kinds of elements in the scaffolds is described in Section 2.4. Then the methods of recognizing and rebuilding the objects are developed in Section 2.5. In Chapter 3, the experiments shown, with the introduction of datasets (Section 3.1) and discussion and evaluation of the results (Section 3.2 and 3.3), followed by a conclusion and an outlook in Chapter 4.
distances are beyond the interval defined by the global distance and standard deviation can be considered as outliers and filtered.

For the voxelization of datasets, a voxel grid by means of kd-tree with cubic cells of certain size is created. This grid is applied to the point cloud of the whole construction site area. This voxelization can distribute the density of points uniformly to avoid the overly dense and sparsely sensed points in specific areas.

2.3 Division of the building façades

The division of the building façades aims to distinguish and extract the points of main building body, including the points of the structures of the building and the adjacent scaffolding components, from the points in the construction site. The division consists of three core phases: (i) The projection and selection of the points, (ii) the extraction of planar surfaces and (iii) the grouping of the planar surfaces.

2.3.1 The projection and selection of the points

The projection of the point cloud is a conversion from 3D point data to 2D projected data by projecting the point clouds on the ground. As a cubic voxel grid has already been established in the preprocessing step, hence the point can be directly projected to the ground along the perpendicular direction. The number of pixels in length and width can be computed by dividing a pre-defined pixel size:

\[ P_x = \text{ceil}(l_x/P_{size}) \]

\[ P_y = \text{ceil}(l_y/P_{size}) \]  

(1)

Here, the \( \text{ceil}(l) \) searches for the minimal integer which is larger or equal to the calculation results. Two calculated pixel numbers determines the size of the 2D image. In this way, each point is projected in a unique bin definitely by the pixel on the 2D image, which is named after the counting image. However, each bin in the form of pixel on the counting image perhaps records many points or nothing depending on the pixel size. The larger the pre-defined pixel is, the more points each bin may contain. Too many or too few points in a pixel are both counterproductive to the assessment of the intensity. For the application of this work, an appropriate pixel size is about triple diameter of the vertical tube section. This pixel size guarantees that a single vertical tube can be projected into pixels with limited neighbours, with its features kept and disturbances limited.

For the selection, assuming that the projected points in the ground of main structure of the building and scaffold components (e.g. walls, tubes and boards) have a higher density when compared with the disturbing object. Thus, in the projected image, pixels are selected according to its intensity, namely the number of points falling into it. Large number means higher intensity and higher possibility of being selected. The points corresponding to the pixels with high intensity are expected to be selected as the points of main building body. For this work, the local maximum intensity is regarded as the most appropriate threshold for the selection of intensity. A sliding window with size of \( 3 \times 3 \) is applied to the counting image to calculate the local maximum intensity following Equation 2:

\[ I_m = \max(\rho(m,n)) | m = 1,2,3; n = 1,2,3 \]  

(2)

where \( \rho \) is the intensity of pixels, and \( m, n \) are the image coordinates in the sliding window.

2.3.2 The extraction of planar surface

After the projection and selection of the points, an extraction algorithm of planar surfaces is employed to the points of main building body. In this phase, an assumption is made that the major façades of the as-built building are mainly constructed with a planar shape. For example, the vertical walls, inner and outer rows of the scaffolds and so on. As a consequence, by fitting the planar surface, we can extract the different parts of the building façades. Here, a plane fitting algorithm based on RANSAC is applied. Furthermore, considering the major façades always have a vertical direction, a constraint with a vertical direction is also added to the plane fitting process.

2.3.3 The grouping of the planar surface

The vertical planar surfaces which belong to the same façade should be grouped together as an entire as-built building façade. The grouping process is conducted on the basis of the parallelism and Euclidean distance. Normals of the plane will be calculated and to judge whether the planar surfaces are parallel or not, and the distance between them will decide whether they belong to the same façades or not. As shown in Figure 3, the relationship between the wall surface and the inner and outer rows of the scaffolds can also be rebuilt and labelled during the grouping process. For each extracted planar surface, they will firstly be grouped by the directions of their norms, and then verified and labelled by the distances between the parallel surfaces.

2.4 Classification of scaffolding components

With respect to the classification of the scaffolding components, its aim is to distinguish different kinds of basic elements forming the scaffolds. For this work, our emphasis is put on two basic elements in the scaffolds, namely the vertical tubes and the toeboards, which are the basic and typical elements in the scaffolds. To obtain these two basic elements from the whole point datasets with disturbing background, we use a supervised classification strategy with random forest algorithm to discriminate the elements.

For the sake of the features used in classification, a 3D shape descriptor FPFH (Rusu et al., 2008) is employed to train the random forest classifier in order to distinguish between the points belonging to certain kinds of elements and other points.

The random forest classifier (Breiman, 2001) is a combination of \( N \) tree-structured classifiers in which each classifier is created by randomizing vector sampled independently from the input vectors, and each decision tree vote uniformly for selecting the
most popular class to classify the input vectors (Pal, 2005). The random forest classifier employed in this study consists of using a combination of geometric features at each node to grow a tree. In the training, the bagging method is used for each feature combination to generate a training dataset by randomly drawing with replacement $N$ examples, where $N$ is the size of the original training set (Breiman, 1996). For the classification process, if there are $M$ classes $c_i$ [$i \in 1, 2, \ldots, M$] of elements needed to be classified, a sample $p$ will get $M$ confidence degrees after the classification, each confidence degree $p_{i(p)}(c)$ representing the possibility of the sample $p$ belonging to a certain class $c_i$. As shown in Equation 3, the final output $\text{finalDecis}$ of the random forest is the average of the results from all the decision trees.

$$f_x = \arg \max \frac{1}{N} \sum_{k=1}^{N} p_{i(p)}(c) \tag{3}$$

![Image](74x437 to 272x552)

Figure 4. The illustration of the principle of random forest.

In regard to the FPFH descriptor, it is a simplified version of the point feature histogram (PFH), aiming at overcoming its drawbacks of high computational cost. The FPFH considers only the connections directly between the center key point and its neighbors, ignoring additional links between neighbors. This simplification make the complexity down from $O(nk^2)$ to $O(nk)$. For each pair, the Darboux frame is computed from their normal vectors. With this frame, the difference between the normal vectors can be encoded with 3 angular variables, resulting in 33 bins in a feature histogram.

2.5 Recognition and rebuilding of objects

The recognition and modelling of the objects is designed to recognize and label each object in the candidate points of certain kinds of elements, and then represents them with regular geometric models. To make the recognition process more accurate and avoid the interference of similar objects, in advance of the recognition, there is also a segmentation based on region growing used to segment the candidate points into small point clusters.

For the purpose of recognizing tubes and toeboards, two different approaches are designed to recognize them considering the various geometric features of these two elements: (i) For tube, it is regarded as cylinder with length and radius. Like the aforementioned plane fitting, in the modelling of tubes, the RANSAC algorithm is used to fit the axis line of the model, and then the cylinder model is rebuilt with given radius. After the rebuilding of models, small fragments are merged together to form a completed tube object. (ii) For toeboard, it is deemed to be cuboid with thin thickness. In the reconstruction of toeboards, the candidate points used for the modelling have to be firstly recognized from the point cluster by the use of SHOT shape descriptor and feature matching. The matching is conducted between points in the SHOT feature space, with Manhattan distance measured. Afterwards, the projection, alpha shape and rotating calipers algorithm are introduced to obtain the shape plane, shape boundary and convex polygon, respectively. In Figure 5, brief schematic diagrams are illustrated to explain the different procedures of modelling for tubes and toeboards.

![Image](309x420 to 536x642)

Figure 5. a) The procedure of modelling the tube, b) the procedure of modelling the toeboard.

Some prior knowledge about the tubes and toeboards, such as radius and thickness, is also utilized to optimize the boundary of objects. The radius of tube is fixed to 4 cm, while the thickness of toeboard is set to 5 cm.

3. EXPERIMENTS

3.1 Datasets and construction site

In this study, a construction site in Munich is selected as experimental site, with an area on the ground of 2300 m$^2$ and consisting of three main façades being triangular in shape. The photogrammetric point clouds are generated from a structure from motion system and stereo matching method developed by Tuttas et al. (2014), in which the VSfM Software (Wu, 2013) and SURE (Rothermel et. al., 2012) are also used. In the following data processing steps, Point Cloud Library (PCL) (Rusu et al., 2012) is also used. In Figure 6a, an example for the image taken on the investigated construction site is shown (Tuttas et al., 2014). The dense photogrammetric point clouds created from the images are shown in Figure 6b. In total, there are 81 images used and 33 million points generated. The coordinate system of the point data is perpendicular to the earth ground. It can be seen from Figure 6b that, the point clouds contain a lot of noise and many disturbing objects nearby the main body of building. Moreover, the points are sampled with very different point densities, ranging from 312 thousand pts/m$^2$ to 83 thousand pts/m$^2$. The average distance between the inner scaffold row and the building surface is approximately 0.5m.
0.6m], while that between outer row and the scaffold is about [1.1m, 1.4m].

![Figure 6](image6.png)

Figure 6. a) The image of the construction site taken from the crane, b) the dense point cloud generated from the images.

### 3.2 Results and Discussion

#### 3.2.1 The preprocessing results:

After the statistical filtering and voxelization, the datasets has been condensed to 855 thousand points, seeing Figure 7. Here, the size of the cubic chosen for the voxel grid is 4 cm, and also the point densities have been evenly reduced to around 16 thousand pts/m².

![Figure 7](image7.png)

Figure 7. a) The original photogrammetric point cloud, b) the reduced point clouds after the statistical filtering and voxelization.

After the projection, the main structure of building, including mainly the structure of walls and the scaffolding components, shows apparent light patterns in the counting image in Figure 8a representing the high densities and revealing the high overlap of points in the perpendicular direction reflected by the main façade of building. Figure 8b gives the outcome of the selection of points of main building body from the whole point cloud by the use of counting image. Though a voxelization process is done, seen in Figure 8b, total amounts of points in each façade are still different. Thus, in this work the façade with largest amount of points (hypotenuse) is chosen as our main targets.

![Figure 8](image8.png)

Figure 8. a) The projected counting image, b) the selected points of main building body by using the counting image.

#### 3.2.2 The separated building façades:

As aforementioned, the planar surfaces, including building surfaces, the inner and outer rows of scaffolds, are extracted with plane fitting algorithm, and then grouped to form the building façades. In Figure 9, we can see the extracted result of one of the main building façades, in which Figure 9a displays an original image of the façade for comparison and the others show the extracted and grouped points of this façade. The red points represent the building surface, while the green and blue ones are the points belonging to the inner and outer rows of scaffolds, respectively. It can be seen from the figures that, the main part of this façade is separated and labelled. However, in the divided façade, there are also hollows and points wrongly labelled due to the occlusion and the fitting errors. For example, the missing part in the middle left along perpendicular direction in Figure 9b and the wrongly labelled blue points in Figure 9d. The Figures 9e and 9f display the separated scaffolding components and building surface, respectively.

![Figure 9](image9.png)

Figure 9. a) The original image of the building façade, b)-d) the grouped façade formed by the extracted planar surfaces, e) the scaffolding components, f) the building surface.

#### 3.2.3 The classification of scaffolding elements:

In this study, four kinds of representative objects are chosen in the point clouds of scaffolds, namely the scatters, the plane, the toeboard and the tube, in order to classify all the point dataset of the grouped façade. The scatters are the irregular point clusters with no specific shape, which is regarded as disturbing object. The planes are a common component of scaffolds, while the tubes and toeboards are our targets.

An illustration of examples of these four kinds of objects and their corresponding feature histograms of 300 points in the FPFH hyperspace calculated by FPFH descriptor is exhibited in Figure 10. It can be easily seen from Figures 10e - 10h that, their FPFH features have obvious distinctions. For the points lying in different objects, the peaks in the histogram shows different distributions and various value, while for the points of same objects, the histograms of each points reveal very similar distribution and tendencies, which can facilitate the classification process.
In Figure 11, the results of the classification using random forest and FPFH feature are given. It can be seen from Figures 11a and 11b that, the majority of the points belonging to the toeboard and tube have been successfully distinguished, but there are also some points been classified into wrong classes. It is noticeable that in Figure 11a, there are many points that should not be classified as "toeboard" but be wrongly identified. One of the explanations is that although the FPFH features of toeboard and plane can be distinguished, the plane and toeboard are quite similar in geometry theoretically. The toeboard can be regarded as a special kind of plane with thin thickness and narrow shape, so they are easily to be misclassified. And also, four kinds of classes cannot cover all types of objects in the scaffolds.

3.2.4 The recognition and modelling results: After the classification, the classes of points belonging to toeboard and tube are selected for the segmentation. The region growing segmentation results are also shown in Figure 11 in the form of color maps, where different colors represent different segmented point clusters. Nevertheless, the segmented point clusters also contain lots of disturbing points or ambiguous part as seen in Figure 11. For instance, the slant linear clusters in Figure 11a, which represent ladders in real scaffolds, should not be used for the further reconstructions. Hence, a matching process aiming at extracting the candidate points from the point cluster for the reconstruction is needed.

For matching, two point sets of class toeboard are selected manually from the whole point cloud to use as training samples. In Figure 12, an example of the matching between the training sample and the point cluster using the SHOT shape descriptor is given. It is clear that most of the candidate points can be matched from the point cluster, but the points neighboring the disturbing parts can hardly be correctly matched, for instance, the hollow part of the red points in Figure 12c. Figure 13 shows comparisons between the rebuilt objects (already sampled by red points) and the original point clusters (the blue points).
merging. The geometric characteristics of the scaffolds, for example, the perpendicular direction of the tubes, facilitate the design of geometric constraints during the merging.

Figure 13. Examples of reconstructed objects, a) for toeboard. b) for tube.

The final modelling results are given in Figure 14. In Figure 14a, the green points are original points of the divided building façade, while blue points represent the single reconstructed models, more exactly, the fragments of objects. Similarly, in Figure 14b, the red points show the merged objects, while the green background points are the original points of the separated building façade. For tubes, the rebuilt objects are mainly discontinuous fragments, with their directions slightly biased due to the disturbing errors. For toeboards, the errors are mainly caused by the segmentation process, in which the segmented clusters result in the discontinuity and the wrongly segmented points lead to the uncertainty of boundaries. As a consequence, a merging process is applied to combine and unify these fragments together. The geometric characteristics of the scaffolds, for example, the perpendicular direction of the tubes, facilitate the design of geometric constraints during the merging.

Figure 14. The matching results of the façade, a) the reconstructed objects (blue) and the original point clouds (green), b) the merged reconstructed objects (red) and the original point cloud (green).

3.3 The evaluation of performance: To evaluate the performance of the proposed workflow, the number and the quality of reconstructed objects are regarded as two significant evaluation criterions. The number of reconstructed objects reflects the effectiveness of the proposed workflow. Here, both the numbers of the directly reconstructed objects and the result after merging process are counted. For the investigated façade used in Figure 14, Table 1 gives a statistical result.

Table 1. The number of reconstructed objects

<table>
<thead>
<tr>
<th></th>
<th>Tubes</th>
<th>Toeboards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before merging</td>
<td>108</td>
<td>60</td>
</tr>
<tr>
<td>After merging</td>
<td>53</td>
<td>49%</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>58%</td>
</tr>
<tr>
<td></td>
<td>52</td>
<td>87%</td>
</tr>
</tbody>
</table>

Table 2. The statistic of quality of reconstructed objects

<table>
<thead>
<tr>
<th></th>
<th>Tubes</th>
<th>Toeboards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>68</td>
<td>52</td>
</tr>
<tr>
<td>Well</td>
<td>39</td>
<td>21</td>
</tr>
<tr>
<td>Badly</td>
<td>21</td>
<td>22</td>
</tr>
<tr>
<td>Failed</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>57%</td>
<td>40%</td>
</tr>
<tr>
<td></td>
<td>31%</td>
<td>42%</td>
</tr>
<tr>
<td></td>
<td>12%</td>
<td>18%</td>
</tr>
</tbody>
</table>

Meanwhile, the quality of the reconstructed objects will give an assessment of the accuracy for the proposed approaches. Here, the quality of reconstruction can be divided into three levels: well reconstructed objects, badly reconstructed objects and failed ones. For the well reconstructed object, it is correctly identified and more than 75% of itself is reconstructed with an acceptable accuracy (the errors of geometric parameters is smaller than 25%). The badly reconstructed objects are those who is correctly identified but only 25% to 75% parts is reconstructed or the errors of its geometric parameters range from 25% to 50%. With regard to the failed ones, it means that the objects cannot be reconstructed or wrongly identified. Those object with its reconstructed part less than 25% and geometric error larger than 50% are also accounted as failed ones. Table 2 gives a manual evaluation result of the reconstructed objects after merging in the investigated façade shown in Figure 14.

Table 2. The statistic of quality of reconstructed objects

It can be seen from the tables that, before the merging, only one-half of the objects are reconstructed. Then, by means of merging process, more than 60% of the tubes and approximately 90% of the toeboards can be successfully reconstructed in the investigated façade. As for the quality of outcomes, about 60% of the tubes are well reconstructed, while the value of that for toeboards is only 40%. In contrast, there are still 31% of the tubes and 42% of the toeboards are reconstructed in an inferior status with incompleteness or large errors. Besides, the reconstructions of 12% of the tubes and 18% of the toeboards are failed, which is mainly due to the incorrect matching, lack of candidate point and rebuilding errors. It is worth to note that the merging process contributes a lot the final reconstruction, which can partly overcome the uncertainty of insufficient points and systematic errors caused by rebuilding.

4. CONCLUSIONS AND FUTURE WORK

In this work, a workflow of identifying and rebuilding the scaffolding components is introduced for monitoring of the
construction site. The results indicate that the proposed approaches are competent to the identification and reconstruction of two basic scaffolding elements: tubes and toeboards. By the use of involved methods and algorithms, the points belonging to these objects are correctly identified and then rebuild with cylinder and cuboid models. Over 60% of the tubes and nearly 90% of the toeboards are finally reconstructed in the investigated façade, and more than 40% of the reconstructed objects are rebuilt with a good quality. However, there are also some drawbacks, such as the missing information during the preprocessing and the projection process, the errors due to the classification and the inaccuracies when reconstruct the objects.

In future, our work will focus on the classification of points and the recognition of objects, the performance of which can largely influence the final reconstruction. The performance evaluation should be further investigated. Furthermore, more types of objects in scaffolds will also be taken into consideration. The acquisition of photogrammetric point cloud needs to be optimized as well, because there are some parts in the cloud where points are insufficient in terms of coverage or accuracy. This part of work is now working in progress.

REFERENCES


