EXTRACTION OF ROAD EDGES FROM MLS POINT CLOUDS USING BEND ANGLE OF SCANLINES

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ABSTRACT:
Efficient road edge extraction from point clouds acquired by Mobile Laser Scanning (MLS) is an important task because the road edge is one of the main elements of high definition maps. In this paper, we present a scanline-based road edge extraction method using a bend angle of scanlines from MLS point clouds. Scanline-based methods have advantages in that computational cost is low, it is easy to extract accurate road edges, and they are independent of driving speed of MLS compared to methods using unorganized points. In contrast, there are some problems with these methods where the extraction accuracy becomes low at curb cuts and intersections. The extraction accuracy becomes low caused by the scanning noise and small occlusion from weeds and fallen leaves. In addition, some parameters should be adjusted according to the mounting angle of the laser scanner on the vehicle. Therefore, we present a scanline-based road edge extraction method which can solve these problems. First, the points of the scanline are projected to a plane in order to reduce the influence of the mounting angle of the laser scanner on the vehicle. Next, the bend angle of each point is calculated by using filtered point clouds which are not vulnerable to small occlusions around the curb such as weeds. Then, points with a local maximum of bend angle and close to trajectories are extracted as seed points. Finally, road edges are generated by tracking based on bend angle of scanlines and smoothness of road edges from the seed points. In the experiments, our proposed methods achieved a completeness of over 95.3%, a correctness of over 95.0%, a quality of over 90.7%, and RMS difference less than 18.7 mm in total.

1. INTRODUCTION

Point clouds acquired by Mobile Laser Scanning (MLS) have been applied to efficient road asset management and the improvement in accuracy and generation cost of high definition maps. Road edges, which are defined as border lines between a roadway and sidewalks, are one of the most important information points in these applications. Therefore, many methods for automatic extraction of road edges have been proposed (e.g. Qiu et al., 2016, Hervieu et al., 2013, Zai et al., 2018, Yang et al., 2013, and Ishikawa et al., 2018). In most proposed methods, road edges are acquired based on curb extraction by evaluation of local points distribution. These methods can be classified into unorganized points-based methods and scanline-based methods by evaluation processes of local points.

As the unorganized point-based methods, Qiu et al. (2016) extracts candidate points of road edges from multiple planes extracted by RANSAC algorithm, and extracted road edge points from candidate points based on the stability and continuity of the road width. Hervieu et al. (2013) proposed a method to detect curb points using Kalman filter inspired method from roadside points extracted by evaluation of the difference of normal vector and estimated plane direction using RANSAC. Hernández et al. (2009) extracted the road region and the road boundary by evaluation of height difference of points using height images. Rodriguez-Cuenca et al. (2016) generated images which recorded height difference and number of points in each pixel from point clouds and extracted curb candidate pixels by evaluation of these images. Furthermore, curb points are extracted based on the evaluation of the distance between the plane estimated by the least squared fitting and each point using points corresponding to the curb candidate pixels. Zai et al. (2018) proposed a road edge extraction method using Supervoxels with several attributes such as normal vector and intensity of point clouds and applied the a-shape algorithm and the graph cuts-based energy minimization algorithm to Supervoxels. The advantage of these methods is their applicability in any point clouds. However, the disadvantages are that the computational cost is high due to iteration of points search processes at the calculation of normal vector, these methods are weak to changes in points density due to the specification and driving speed of MLS because they are based on processes and parameters depending on point density such as using images with a certain resolution, and it is difficult to extract road edges accurately when road edges are not parallel to the trajectories because these methods adopt the parallel condition from the trajectories when road edges are extracted from candidate points.

In contrast, scanline-based methods have advantages such as the low computational cost compared with the ones using unorganized point clouds, it is easy to extract accurate road edges which are independent of driving speed of MLS. As scanline-based methods, Yang et al. (2013) proposed a semi-automated extraction method of road boundaries. In this method, curb candidate points are extracted based on moving operation of windows which consist of a certain number of neighboring points on scanlines, and curb points are extracted by optimization of segmented curb candidate points. Miyazaki et al. (2017)
proposed a scanline-based region growing method for extracting flat regions such as roads, curbstones and sidewalks. In this method, point clouds on the scanline are approximated to polylines and planar regions are generated by region growing based on the evaluation of geometric distance and normal vector of each polyline. Ishikawa et al. (2018) extracted curb points and classified curb types from low-density points by angle evaluation of neighboring points on scanlines. In this method, extracted curb points were refined by using evaluation of point distribution and a Statistical Outlier Removal (SOR) filter. However, these methods have some problems; the extraction accuracy is low at curb cuts and intersections because these road edges have only a slight height difference and it is difficult to adjust the parameters. Furthermore, extracted lines may be influenced by the mounting angle of the laser scanner on the vehicle, weeds and fallen leaves around the curbs because neighbor points on the scanline are simply used for angle evaluation.

The objective of our research is to develop an automatic extraction method of the road edges passing through the lower edge of the curb from the point cloud acquired by MLS in order to solve these problems. Our method is based on tracking of road edges using bend angle, and are not vulnerable to slight occlusions around the curb by using filtered point clouds.

2. PROPOSED METHOD

2.1 Outlines

The majority of our method uses scanlines. In our method, we use point clouds acquired by a TOF (Time of flight) laser scanner which is mounted at a certain angle to the driving direction of the vehicle. The point cloud is a set of laser scanned points \( P = \{(p_i, t_i^n)\}\), \( i = 1, \ldots, n \), \( t_i^n < t_{i+1}^n \). Each point \( i \) has a position \( (x_i^n, y_i^n, z_i^n) \) in a world coordinate system and an acquisition time \( t_i^n \). Also, we use MLS trajectory data \( Q = \{(q_j, c_j, t_j)\}\), \( j = 1, \ldots, m \), \( t_j^Q < t_{j+1}^Q \). Each point \( j \) has a position \( (x_j^Q, y_j^Q, z_j^Q) \) in a world coordinate system and roll pitch yaw angles \( (\omega_j, \varphi_j, \kappa_j) \) of MLS and an acquisition time \( t_j^Q \).

In our method, road edges are obtained by tracking based on bend angle of each point calculated from scanlines and smoothness of road edges from seed points which are considered as curb edges. In order to improve the stability of the bend angle calculation for each point, projection of point clouds, irregular point removal, scanline smoothing, and bend angle estimation based on neighbors at a certain distance are used. This method consists of (a) projection of points to the driving direction, (b) calculation of bend angle, (c) removal of irregular points, (d) smoothing of scanline, (e) extraction of seed points of road edges, and (f) extraction of road edges shown in Fig. 1. Steps (a)-(f) are processes of each scanline. The scanline is defined as a point set which is divided at the upper of trajectories and is ordered by acquisition time. The details of each step are described below.
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Figure 5. Removal of irregular points. Cyan point is an irregular point.

Figure 6. Smoothing of scanline by using Taubin smoothing.

2.2 Projection to the Driving Direction (Fig. 1 (a))

The points of the scanline are projected onto a plane perpendicular to the driving direction of the vehicle for detection of the curb edge without the influence of the mounting angle of the laser scanner on the vehicle, as shown in Fig. 2. The coordinate of point \(i \) projected on the plane perpendicular to the driving direction is obtained by Eq. (1) and (2).

\[
x'_{i} = (x_{i} - x_{i}^{p}) \cos \kappa_{j} + (y_{i} - y_{i}^{p}) \sin \kappa_{j} \quad (1)
\]
\[
z'_{i} = z_{i} \quad (2)
\]

where \( (x_{i}^{p}, y_{i}^{p}) \), \( \kappa_{j} \) = coordinate and yaw angle of trajectory at the acquisition time \( t_{i} \) of the point \( p_{i} \).

2.3 Calculation of Bend Angle (Fig. 1 (b))

The degree of bending of the scanline becomes large at the edge of the curb, and becomes small at the curb cut because the cross slope is designed to change at the border between the roadway and the sidewalk. In order to recognize the degree of bending at each point, the bend angle is defined as shown in Fig. 3. For reducing the influence of measurement noise, first, two neighbors, \( s \) and \( t \), of an interesting point \( i \) (position: \( p_{i} \)) are set as farthest points within the fixed distance \( d_{p} \) from \( p_{i} \) (we assume that \( t_{s} < t_{i} < t_{e} \), where \( t_{e} \) is the acquisition time of point \( x \)). Then, the angle from the line passing through the points \( s \) and \( t \) to the line passing through the points \( i \) and \( t \) is calculated as the bend angle \( \rho_{i} \) of the point \( i \). If the shape of the three points used in the calculation is concave towards the position of the laser scanner, the sign of the bend angle is positive, otherwise the sign of the bend angle is negative. As shown in Fig. 4, robust computation of bend angles for reducing the influence of measurement noise is realized by using the farthest point within the fixed distance.

2.4 Removing of Irregular Points (Fig. 1 (c))

Irregular points such as plants near the road edge may cause false extraction of road edge points in the following steps because absolute values of the bend angle of these points are relatively high. Therefore, points where the absolute value of the bend angle is larger than a given threshold are removed. As shown in Fig. 5, even if curbs are covered by plants, it is easier to extract road edges with the following steps because most of the irregular points are removed at this process.

2.5 Smoothing of Scanline (Fig. 1 (d))

Because tracking processes of road edges in the following steps is sensitive to slight changes of the bend angle, it is necessary to reduce the influence of measurement noise. In our method, Taubin smoothing (Taubin, 1995) is applied to the scanline, and the bend angle is calculated again using the smoothed scanline.

Taubin smoothing is a removal method of measurement noise by low-pass filtering which repeats the Gaussian smoothing step while exchanging positive and negative scale factors. The position \( \hat{p}_{i}^{t+1} \) of the new point \( i \) after the one smoothing step is defined as shown in Eq. (3).

\[
\hat{p}_{i}^{t+1} = p_{i} + \lambda \sum_{j=i-1}^{i+1} w_{ij}(p_{j} - \hat{p}_{i}) \quad (3)
\]

where \( \hat{p}_{i} = \) position for the \( t \)-th smoothing
\( w_{ij} = \) weight
\( \lambda = \) scale factor

The weight parameter \( w_{ij} = 0.5 \) is used as the reciprocal of adjacent point number. Scale factor \( \lambda = 0.6307 \) is used for the even number of smoothing steps, and \( \lambda = -0.6732 \) is used for the odd number of smoothing steps based on (Taubin, 1995). We applied Taubin smoothing to the scanline around a curb to determine the optimal number of repeats. The smoothing results by different numbers of repeats to the actual scanline are shown in Fig. 6. In the original data, a noise point exists at the side of the curb on the scanline. As the number of smoothing increases, this noise point mixes with the side of curb points and becomes less noticeable while the shape of the curb is maintained. As the result of experiments, we determined that the suitable number of repeats is 20.

2.6 Extraction of Seed Points of Road Edges (Fig. 1 (e))

In our method, the road edges are tracked from the position of seed points considered as a curb edge. This section describes the extraction procedure of seed points. First, points whose bend angles are local maximum within the range \( \{ q_{p_{min}}^{max}, q_{p_{max}}^{max} \} \) are extracted as peak points. The range is determined to obtain only curb points at which the bend angle is close to 90 degrees. Next, we track the scanline from the point directly below the trajectory to the outside of the road, and the first peak point is extracted as a seed candidate point. It is considered that the seed candidate points include non-curb points in the cross section of the road corresponding to the scanline without curbs such as curb cuts and intersections. Therefore, lower-edge points of curbs are extracted from the seed candidate points by using the property that local seed candidate points can be linearly approximated if seed candidate points consist of only curb points.

Seed candidate points are first divided into left and right point sets of the trajectory. Then each point set is also divided along the trajectory using the given intervals \( \delta_{e} \). Line fitting using RANSAC (Fischler et al., 1981) is applied to each point set, and the closest point to the fitted line is set as the seed point. In this process, there is no limitation by the direction of the fitted line in order to extract seed points even if the curb is not parallel to the...
The initial search direction is the line direction calculated by RANSAC in Sec. 2.6, and the following direction \( \mathbf{v}_k \) is defined by weighted difference vectors of previous road edge points, as shown in Fig.8 and Eq. (8).

\[
\mathbf{v}_k = a\mathbf{v}_{k-1} + b\mathbf{v}_{k-2}
\]

where \( a, b = \) weights

If there are no points in the search range, or there are only points with the bend angle less than the given threshold in the search range, the extraction of road edges is finished.

After extraction of road edges, short road edges are removed. Next, in order to remove edges between road and objects in the roadway, such as vehicles, if the points exist in a certain height range above the road edges, the edges are removed. Furthermore, to remove edges outside the roadway, if the line segment \( s_n \) perpendicular to the extracted line \( l_n \), whose endpoints are an endpoint of \( l_n \) and its nearest trajectory point, intersects with another extracted line, \( l_n \) is removed.

3. EXPERIMENTS

3.1 Experimental Data

The point cloud used in the experiments was collected using an MLS named StreetMapper 360. The specification of MLS and the acquired point clouds information is shown in Table 1. In these experiments, only the point cloud acquired from one laser scanner is used.

| Laser Scanner | RIEGL VQ-250 (x2) |
|----------------|--------------------|
| Mounted Angle of Laser Scanner | 45 degrees in the driving direction |
| Mounted Height of Laser Scanner | approximately 2 m above the ground |
| Pulse Rate | 200 kHz |
| Scanning Rate | 100 pps |
| Points Interval | approximately 10 mm (at the ground just below the scanner) |
| Scanlines Interval | approximately 110 mm (the maximum speed of MLS during the measurement was approximately 40 km/h) |

Table 1. Specification of MLS and point information

Two point clouds acquired at different scan sites are used in the experiments. One of the scan sites is an approximately 600 m section of 2-lane road which has approximately 10 m width and 200 mm height curbs in Kawasaki City. At this site, 18 curb cuts and 3 intersections are included, and point clouds at road edges are influenced by occlusions by many vehicles. Approximately 18 million points are acquired. The interval of points around road edges closer to the MLS vehicle is approximately 10 mm, and the interval of points around the other side of road edges is approximately 140 mm.

Another scan site is an approximately 500 m section of 2-lane road and an approximately 100 m section of 3-lane road in Sapporo City. The 2-lane road has approximately 7.5 m width and 80 mm height curbs, the 3-lane road has approximately 11.5 m width and 170 mm height curbs. At this site, 40 curb cuts and 7 intersections are included. Approximately 17 million points are acquired. The interval of points around road edges closer to the MLS vehicle is approximately 10 mm, and the maximum interval
Figure 9. Extraction results of road edges at Kawasaki city. Extracted road edges are indicated with cyan lines. (a) Overview of the extracted road edges by the proposed method. (b) Manually extracted road edges for evaluation. (c) Curb cut section. (d) Intersection. (e) Curb occlusion part by vehicle. (f) Curb occlusion part by weeds. (g) Bus bay where road edges are not parallel to the MLS driving direction.

Figure 10. Extraction results of road edges at Sapporo city. Road edge is indicated with the cyan line. (a) Overview of the extracted road edges by the proposed method. (b) Manually extracted road edges for evaluation. (c) Curb cut section. (d) Intersection. (e) Curb section at left side. (f) Curb section at right side.
of points around the other side of road edges is approximately 120 mm.

### 3.2 Quantitative Evaluation

The extraction results of road edges are shown in Figs. 9 and 10. Fig. 9(a) and Fig.10(a) are overviews of the extracted road edges by the proposed method, Fig.9(c) to (g) and Fig.10(c) to (f) are enlarged views of the extracted road edges, and Fig.9(b) and Fig.10(b) are the manually extracted road edges for evaluation. It is observed that road edges of curbs, curb cuts, and intersections were extracted except for occlusion parts of road edges. At the intersections, road edges are extracted until just before the position where points are sparse and road edges become unclear. It was observed that the road edges are extracted without the influence of weeds that exist around curbs such as shown in Fig. 9(f). The road edges were extracted, even the parts where road edges are not parallel to the MLS driving direction such as the bus bay, as shown in Fig. 9(g). On the other hand, when the direction of scanlines and road edges are parallel, the length of extracted lines at the intersection tends to be short.

The performance of the proposed method is quantitatively evaluated using Heipke’s proposed method (Heipke et al., 1997) which has been widely used in related works (e.g. Zhou et al., 2012). This method evaluates extracted lines using the ground truth data as the reference lines. Therefore, we manually extracted road edges in the point cloud as the reference lines. The reference lines were not generated at the occlusion part, such as behind a vehicle.

When a buffer is generated from the reference line, True Positive (TP) is defined as the extraction line included in the buffer, and False Positive (FP) is defined as the extraction line outside the buffer as shown in Fig. 11. Similarly, when a buffer is generated from the extraction line, False Negative (FN) is defined as the reference line outside the buffer as shown in Fig. 11. Then, completeness, correctness, and quality are defined as shown in Eq. (9) to (11).

\[
\text{Completeness} \quad c = \frac{TP}{TP + FN} \quad (9)
\]

\[
\text{Correctness} \quad p = \frac{TP}{TP + FP} \quad (10)
\]

\[
\text{Quality} \quad q = \frac{TP}{TP + FP + FN} \quad (11)
\]

Furthermore, the RMS difference defined by Eq. (12), the number of gaps, and total gap length are used for evaluation. The RMS difference indicates the average distance between the extracted line and the reference line included in the buffer. The number of gaps \(n\) is the number of extracted lines outside the buffer. Total gap length \(h\) is the extracted line length outside the buffer.

\[
\text{RMS difference} \quad a = \frac{\sum_{i=1}^{n} (d_i^2)}{l} \quad (12)
\]

where \(d_i\) is the shortest distance between the \(i\)-th extracted line in the buffer and reference line \(l\) is the number of extracted lines in the buffer.

This evaluation method requires a suitable setting of the buffer width \(w_b\) because the value of the buffer width significantly affects the evaluation results. We adopted the buffer width \(w_b\) of 50 mm because the distance from the extracted line to the true road edge was often kept within approximately 50 mm in the case of manual extraction. This buffer width is small compared to related works, for example, Zhou et al. (2012) adopted 500 mm, Qui et al. (2016) adopted 200 mm, and Kumar et al. (2013) adopted multiple values ranging from 100 to 500 mm as the buffer width.

In order to simplify the calculation of each quantity, sampled points in 10 mm intervals from each line are used in the calculations. The extracted road edges were divided into curbs, curb cuts, and intersections of the left and right sides of the road, and were evaluated individually.

![Figure 11. Evaluation method](image)

| Index | Left | Right | Index | Left | Right |
|-------|------|-------|-------|------|-------|
| Completeness % | 97.1 | 98.8 | | 97.5 | 99.5 |
| Correctness % | 97.2 | 98.8 | | 98.1 | 99.0 |
| Quality % | 94.4 | 99.1 | | 94.4 | 99.1 |
| RMS Difference (mm) | 0.0 | 0.0 | | 0.0 | 0.0 |
| Number of Gaps (gaps) | 17 | 0 | | 16 | 0 |
| Total Gap Length (m) | 15.8 | 0.0 | | 11.9 | 0.0 |

Table 2. The Result of quantitative evaluation at the scan site of Kawasaki city

| Index | Left | Right | Index | Left | Right |
|-------|------|-------|-------|------|-------|
| Completeness % | 95.6 | 96.8 | | 93.8 | 92.1 |
| Correctness % | 95.6 | 96.8 | | 93.8 | 92.1 |
| Quality % | 91.6 | 91.5 | | 70.2 | 69.0 |
| RMS Difference (mm) | 13.4 | 13.7 | | 18.1 | 18.2 |
| Number of Gaps (gaps) | 42 | 23 | | 44 | 7 |
| Total Gap Length (m) | 22.9 | 9.4 | | 18.4 | 7.0 |

Table 3. The Result of quantitative evaluation at the scan site of Sapporo city

The results of the quantitative evaluation are shown in Tables 2 and 3, and the results are summarized as follows.

**Completeness, correctness and quality**: Our proposed methods achieved the completeness \(c\) of over 97.1% and 89.9%, the correctness \(p\) of over 97.2% and 89.0%, the quality \(q\) of over 94.4% and 80.9% in total at the site of Kawasaki city and Sapporo city. It is considered that the results of Sapporo city were relatively low accuracy because of the curb height is lower than in Kawasaki city. There were no extracted lines of other than road edges in both sites. The extraction quality \(q\) of left and right road edges were similar, 94.4% and 99.1% at Kawasaki city. In contrast, the extraction quality \(q\) of right road edges were lower than left road edges at Sapporo city because the extraction quality is more influenced by point density when curb height is low as shown in Fig. 10(c) and (d). The quality \(q\) of curb cuts was high similar to the quality of curbs on both sides. On the other hand,
at the intersections, the quality q achieved over 62.7% which is lower than the one of curbs or curb cuts because the height difference is small and road edges curved sharply.

RMS difference ($\alpha$): The RMS difference $\alpha$ is less than 18.7 mm in total. These values of the left side where point density was high tend to be lower than the right side. The RMS difference $\alpha$ of the left side is close to the point intervals around the road edges, and one of the right side is smaller than the point intervals around the road edges. These results indicate that optimum points were selected as road edge points at the tracking process by energy function.

Number of Gaps (n) and Total gap length (h): The number of gaps $n$ were 24 and 86, and total gap length $h$ were 17.2 m and 69.9 m in total at the site of Kawasaki city and Sapporo city. These values tend to be better for curbs and curb cuts than intersections.

The processing time for approximately 18 million points at the site of Kawasaki city was 74.8 seconds, and the processing time for approximately 17 million points at the site of Sapporo city was 74.3 seconds on a PC with CPU Intel Core i7-7700K and 32 GB RAM.

### 4. CONCLUSIONS

In this paper, we proposed an accurate extraction method of the road edges from point clouds using the bend angle of the scanline acquired by MLS. Our proposed method extracts road edges without the influence of the mounting angle of the laser scanner on the vehicle, and results in makes robustness against slight occlusions around the curb by using filtered point clouds. In addition, the road edges at curb cuts and intersections where the height difference is small at edges can be extracted using tracking based on the energy defined by bend angles of scanlines and smoothness of the extracted line.

In the experiments using two point clouds, the completeness of over 95.3%, the correctness of over 95.0%, the quality of over 90.7% are achieved in total. Our proposed method can extract at similar quality although we used 50 mm buffer width which is smaller than related works. RMS difference less than 18.7 mm was achieved in total. This result indicates that our proposed method is very accurate. At the intersections, road edges were extracted until just before the position where points are sparse and road edges become unclear. Furthermore, our proposed method also indicated good performance at road edges where the point density is low. Future studies will include an automatic classification of curbs or curb cuts and accuracy improvement using point clouds from two laser scanners on the MLS.

### REFERENCES

Heipke C., Mayer H., Wiedemann C., Jamet O., 1997, Evaluation of Automatic Road Extraction, *International Archives of Photogrammetry and Remote Sensing* 32 (Part 3-W3), pp.47-56.

Hernández J., Marcotegui B., 2009, Filtering of Artifacts and Pavement Segmentation from Mobile LiDAR Data, *International Archives of Photogrammetry, Remote Sensing and Spatial Information Sciences*, Vol. 38 (Part3/W8), pp.329-333.

Hervieu A., Soheielian B., 2013, Semi-Automatic Road/Pavement Modeling using Mobile Laser Scanning, *ISPRS Annals of Photogrammetry, Remote Sensing and Spatial Information Sciences*, Vol. II-3/W3, pp.31-36.

Ishikawa K., Kubo D., Amano Y., 2018, Curb detection and accessibility evaluation from low-density mobile mapping point cloud data, *International Journal of Automation Technology*, 12(3), pp.376-385.

Kumar P., McElhinney C., Lewis P., McCarthy T., 2013, An automated algorithm for extracting road edges from terrestrial mobile LiDAR data, *ISPRS Journal of Photogrammetry and Remote Sensing*, Vol.85, pp.44-55.

Miyazaki R., Yamamoto M., Harada K., 2017, Line-based planar structure extraction from a point cloud with an anisotropic distribution, *International Journal of Automation Technology*, 11(4), pp. 657-665.

Qui K., Sun K., Ding K., Shu Z., 2016, A Fast and Robust Algorithm for Road Edges Extraction from LiDAR Data, *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, Vol. XLIX-B5, pp.693-698.

Rodríguez-Cuenca B., García-Cortés S., Ordoñez C., Alonso M., 2016, Morphological Operations to Extract Urban Curbs in 3D MLS Point Clouds, *ISPRS International Journal of Geo-Information*, Vol.5 No.6

Taubin G., 1995, A Signal Processing Approach to Fair Surface Design, *Proc. ACM SIGGRAPH ’95*, pp.351-358.

Yang B., Fang L., Li J., 2013, Semi-automated extraction and delineation of 3D roads of street scene from mobile laser scanning point clouds, *ISPRS Journal of Photogrammetry and Remote Sensing*, Vol.79, pp.80-93.

Zai D., Li J., Guo Y., Cheng M., Lin Y., Luo H., Wang C., 2018, 3-D Road Boundary Extraction from Mobile Laser Scanning Data via Supervoxels and Graph Cuts, *IEEE Transactions on Intelligent Transportation Systems*, 19(3), pp.802-813.

Zhou L., Vosselman G., 2012, Mapping curbstones in airborne and mobile laser scanning data, *International Journal of Applied Earth Observation and Geoinformation*, Vo.18, pp.293-304.