Image-based Road Marking Classification and Vector Data Derivation from Mobile Mapping 3D Point Clouds

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Abstract: Capturing urban areas and infrastructure for automated analysis processes becomes ever more important. Laserscanning and photogrammetry are used for scanning the environment in highly detailed resolution. In this work, we present techniques for the semantic classification of 3D point clouds from mobile mapping scans of road environments and the detection of road markings. The approach renders 3D point cloud input data into images for which U-Net as an established image recognition convolutional neural network is used for the semantic classification. The results of the classification are projected back into the 3D point cloud. An automated extraction of vector data is applied for detected road markings, generating detailed road marking maps. Different approaches for the vector data generation are used depending on the type of road markings, such as arrows or dashed lines. The automatically generated shape files created by the presented process can be further used in various GIS applications. Our results of the implemented out-of-core techniques show that the approach can efficiently be applied on large datasets of entire cities.

1 INTRODUCTION

In recent years, 3D point clouds have established themselves as a common data format for acquired geospatial data. They offer the possibility of easy and direct data acquisition and can contain very detailed information about the scanned environment (Vosselman et al., 2004). They are a discrete representation of the real world and can be used for any environment without the need for specific configuration (Haala et al., 2008). 3D point clouds can be updated with low effort and are well-suited for an automated analysis. Individual points are stored without semantic order and can be provided with any attributes in addition to their three-dimensional coordinates. For example, LiDAR scans contain additional intensity values (Richter et al., 2013). Due to the lack of order and structure, measuring points only offer added value when they are viewed together in semantic units. Therefore, a semantic classification is usually performed before further use of the data (Niemeyer et al., 2012). Semantic classification describes the process of assigning individual points a semantic class that describes to which type of object the point belongs, for example “Roadway”, “Traffic sign”, or “Vehicle”. Once semantic information is available, further analyses can be performed on the 3D point clouds. For example, they can be used to create or update street cadastres (Caroti et al., 2005) or to check that light spaces are kept free (Mikrut et al., 2016). The basis for semantic classification is usually a differentiation between basic classes such as ground, vegetation, and buildings, but the analysis can be as detailed as required and, depending on the application, include classes such as curbs, road markings, or traffic signs (Pu et al., 2011).

Current information about the condition of traffic infrastructure is of great interest to municipalities and traffic offices. Road markings are essential for the regulation of traffic flow, especially in crossing situations. When planning construction sites and after the recreation of the previous state after road works, road construction offices require detailed information about the location of road markings. In everyday applications, navigation systems use a map with information about the number of lanes and which lane must be used to turn into a certain direction (Bétaille and Toledo-Moreo, 2010). For autonomous driving, cars need to continuously detect road markings to keep the car in its lane and use a base map with lane information for anticipating the course (Maurer et al., 2016).

Thus, there is a need for efficiently capturing information about road markings and the automated
creation of detailed road maps. Mobile mapping scans are an established data source for the required information, 3D point clouds being measured via LiDAR include valuable intensity data for the localization of road markings and they can easily be captured in urban regions. The intensity value represents the strength of the reflection of the scanning laser, enabling conclusions about the structure of the surface or its material. As shown in Figures 2 and 4, road markings by design have a much higher intensity value than the surrounding pavement.

In this work, we focus on a semantic classification of road markings using convolutional neural networks (CNNs) for visual recognition in images. Convolutional neural networks are a class of networks used in machine learning that were inspired by biological processes and find use especially in the automated analysis of image data (LeCun et al., 2010).

Automated image analysis has been an active field of research for many years and popular frameworks have been developed that can be used for own use cases (Pulli et al., 2012). Some objects in 3D point clouds are particularly suitable for a classification based on image analysis as we have shown before (Wolf et al., 2019a). Here we present a complete process for the analysis and vector data derivation of road markings in 3D point clouds for which these approaches can be used if the input data are processed and rendered in a suitable way.

2 RELATED WORK

3D point clouds commonly serve as base data to automatically derive 3D city models and landscape models (Schwalbe et al., 2005) for many different use cases in urban planning for local authorities, companies, or individuals (Vosselman et al., 2001). As showcased by several existing tools, cadastral data can be visualized in combination with 3D point clouds to provide additional context and further facilitate the visual analysis and task-oriented exploration of captured data sets (Aringer and Roschlaub, 2014).

High density point information can be analyzed and creating large models gets possible, requiring only minimal manual effort (Richter and Döllner, 2013). Besides aerial captures of 3D point clouds, mobile mapping techniques are widely used (Li, 1997). Mobile mapping scans can be used to, e.g., automatically extract road networks, or to analyze road surfaces (Jaakkola et al., 2008), as well as for the reconstruction of building facades. For many use cases the automated semantic analysis of 3D point clouds is a mandatory preparation. Examples include ground detection, tree analysis, change detection between multiple scans, cadastral comparison, or automated 3D model generation. Semantic classification can be performed by two fundamentally different approaches: Semantic per-point surface category information can be derived by analyzing a 3D point cloud's topology (Chen et al., 2017) or by applying deep learning concepts (Boulch et al., 2017).

In a more traditional approach, geometric attributes are evaluated to determine the respective class of individual points and of point groups (Grilli et al., 2017). 3D point clouds can be divided into local groups, so-called segments, for example by grouping points with similar surface orientation (Rabbani et al., 2006). The resulting segments can then be analyzed individually. The size and orientation of the included surfaces are considered. Thus, large vertical surfaces can usually be recognized as building facades, whereas point groups with strongly varying surface normals typically indicate vegetation (Wolf et al., 2019b).

In recent years procedures have been established as an alternative that practice classification by means of machine learning (Zhou and Tuzel, 2018). For this purpose, artificial neural networks are trained using already classified data to be able to make statements about the probable semantic class of points in unknown 3D point clouds. It also became popular to use the internal structures of the 3D point cloud itself for prediction, as in the case of PointNet and similar networks (Qi et al., 2017). However, these approaches often use small data sets of individual objects and require comprehensive training data.

Detecting objects in image data is a relevant research field for many applications, such as face recognition, license plate identification, or medical imagery analysis. Viola et al. (2001) present an image object detection algorithm which can be used to detect, e.g., faces in images.

U-Net, which was originally developed for the medical sector, is now widely used in image segmentation (Ronneberger et al., 2015). With the help of this network, specific areas in images can be recognized, such as cancer cells but also streets in aerial images (Zhang et al., 2018).

The extraction of road marking information from images taken from a car is discussed by Vacek et al. (2007), who detect lanes and arrow markings. Veit et al. (2008) present an approach to evaluate the performance of algorithms for the road marking detection in images in general.

Yang et al. (2012) use the reflective properties of road markings to extract them from LiDAR 3D point
clouds. Similarly, Guan et al. (2014) present how mobile laser scanning data can be used for an extraction of road markings. They perform a curb-based road extraction, followed by rendering intensity images of the 3D point cloud and a final extraction step, segmenting the areas containing road markings. Yu et al. (2014) take this approach one step further by distinguishing seven specific types of road markings by five classification methods.

3 DATASETS

The datasets used in this work are mobile mapping scans from three different cities in Germany. They vary with respect to point densities and the number of cars, pedestrians, and other objects blocking the view. However, the trained network can detect road markings in all datasets with similar accuracy. Different areas of the datasets were used for training and evaluation, as presented in Table 1 and Table 2. A typical street from a dataset is shown in Figure 1 and in more detail in Figure 2. The 3D point cloud shown consists of 29 million points and covers about 670 meters road with several crossings.

To create a training set for a U-Net-based neural network that is able to detect road markings, more than one thousand road markings in about 600 images have been marked using existing manually created shape files as ground truth data.

4 CONCEPT AND IMPLEMENTATION

Our approach uses the abilities of image object detection algorithms to automatically classify road markings in 3D point clouds. The road markings are clearly visible in a top-down view of the 3D point cloud data. In Figure 3 the detected markings are highlighted.

The software described in this paper uses a pipeline concept for the automated processing of large data sets. First, images are rendered in which road markings are then recognized and the results of the recognition are finally transferred back to the original 3D point cloud.

Afterwards, shapes are created for individual markings. The resulting shape file can be used for
Figure 3: 3D point cloud with detected road markings represented as orange shapes rendered on top of the 3D point cloud.

Further processing in GIS applications.

First, all input 3D point clouds are filtered as described in Section 4.1. Second, a renderer creates square images of these filtered 3D point clouds as described in Section 4.2.

Third, the rendered images are classified using the previously trained neural networks and the results are mapped back into the 3D point cloud, which is described in Section 4.3. Finally, Section 5 describes the creation of vector data for the individual markings.

4.1 3D Point Cloud Preprocessing

The recognition of road markings should be possible for large data sets of entire cities with billions of points. For this reason, it is important to apply appropriate data reduction. This includes first of all that only points of the street region have to be analyzed. During the acquisition of 3D point clouds, a trajectory is often captured that indicates the traveled measurement path. The resulting 3D point cloud can be clipped along this trajectory, for example, only 10 meters to the left and right along the trajectory are considered. If there is no trajectory, it can be determined approximately from the local point density, because a higher point density is recorded in areas in the immediate vicinity of the scan vehicle than in areas further away.

In the remaining data, outliers are removed by outlier filtering techniques. This is done to remove noise within the data that might affect the top-down rendering of the 3D point cloud. All points with less than, e.g., five neighboring points within a proximity of 0.5 meters can be marked as outliers. The approach can be sped up by using a heuristic search based on a spatial data structure such as a three-dimensional grid in which all points are placed. All points in cells which hold less than a certain number of points can be marked as outliers. For the specific use case of this work such a heuristic approach is sufficient because the objects of interest are all located in dense areas of the 3D point cloud.

To remove points that are too high above the road to be considered, a ground detection according to the method of Meng et al. (2009) is performed. High lying points, e.g., from surrounding buildings, or vegetation, can be removed afterwards.

The algorithm divides the area that is to be analyzed into a regular two-dimensional grid. For each grid cell, the lowest of all z-values of the points falling into this cell, is stored. This represents a simplified terrain model. After the grid has been initialized, scan lines are used to find all ground points of the 3D point cloud. These scan lines move axis-aligned in positive and negative direction as well as diagonally through the grid. The algorithm considers, which slope is determined in the different scanning directions and how the elevation differs between points and the minimum elevation in their local neighborhood. For each scan line, potential ground points are determined separately. Following that, a majority voting is used to classify points as ground.

The remaining 3D point cloud only consists of ground points along the measuring vehicle’s trajectory without outliers. Following this preprocessing step, 3D point clouds of our test dataset have on average about 60% of their original points left.

4.2 Image Rendering

After the preprocessing, images are rendered for the image analysis. Top-down views of the 3D point cloud are generated, which are processed one after the other.

The renderer receives a 3D point cloud as input and generates images of 128 by 128 pixels in orthogonal projection, as shown in Figure 4. Each image represents about 4.5 by 4.5 meters of road surface. The images are generated slightly overlapping and cover the entire area to be analyzed. By removing higher points in the preprocessing step, overhanging vegetation is removed and the road surface can be completely displayed.
Each image contains a channel with the intensity value at the respective position and a channel containing the ID of the top-most point rendered at this pixel. With this information the classification result can be transferred back to the 3D point cloud after analysis.

For best results, the points from the 3D point cloud are rendered using a rendering technique that fills holes between neighboring points (e.g., paraboloids) (Schütz and Wimmer, 2015). Rendering with different point primitives is shown in Figure 5. Using paraboloids will fill more pixels in areas with lower density to avoid holes in the resulting image, while preserving sharp edges of individual structures, as shown in Figure 5c.

For each of the generated rectangles, an error value is calculated, describing which percentage of the area covered by this rectangle is not actually located on top of detected points of the road marking. Should this value get too high, the rectangle does not fit, which might occur if parts of the marking are missing or several lines are merging. In this case, an outline will be computed as described in Section 5.3.

Figure 6 shows that the orientation of the lines can be hard to determine, especially in situations where lines are not fully visible due to, e.g., abrasion.

The presented approach creates polygonal shapes for all detected road markings, showing their precise location, size, and orientation. Each shape gets an additional attribute describing the semantic class of the road marking in this position, which can then be used for, e.g., coloring all road marking types with different colors.

Each group of adjacent points of the same semantic class will be sorted into a cluster of points to create a shape that represents the area covered by these points, resulting in shapes for road markings as shown in Figure 3. Depending of the type of road marking, different approaches for the shape creation are used, as explained below.

The resulting files can be used in various GIS applications for subsequent tasks. Figure 7 shows the rendering of an automatically created shape file.

### 5.1 Rectangular Lines

When creating convex hulls for rectangular road markings, these often have rough edges, resulting in a noisy visualization. A better approach is therefore the representation via oriented rectangles, concerning width, height, and orientation of the road marking.

The orientation of a line is calculated by a principal component analysis (PCA) on all points of the line, resulting in a vector describing the main direction of the points in the cluster of this line.

For each of the generated rectangles, an error value is calculated, describing which percentage of the area covered by this rectangle is not actually located on top of detected points of the road marking. Should this value get too high, the rectangle does not fit, which might occur if parts of the marking are missing or several lines are merging. In this case, an outline will be computed as described in Section 5.3.

Figure 6 shows that the orientation of the lines can be hard to determine, especially in situations where lines are not fully visible due to, e.g., abrasion.
line is smaller than a given threshold and the orientation does only differ by a small amount. This prevents taking lines at corners which are oriented perpendicular to each other into the same cluster. For each of these larger clusters, the orientation can now be determined with another PCA on the points of all road markings that are part of this cluster. All the rectangles in the cluster will then be oriented in the calculated direction.

5.2 Arrows

Arrows on the road are used to show which lane must be used for which direction at a crossing. There is only a relatively small number of arrows that are used in almost all situations, namely those pointing left, straight, right, and any combination of those. For this reason, templates of arrow shapes can be used. These templates are placed on the position where an arrow marking was found. The orientation is determined as best-fit in a way that they are covering the largest number of points of the detected road marking. Using templates results in clearly shaped arrows in the result.

5.3 Other Markings

For other markings, such as barred areas and intersecting lines, the shapes have to be constructed in a different way. When the rectangle fitting described in Section 5.1 does not fit a marking or if the semantic type of the marking cannot be represented by rectangles or arrows, the following approach is used to generate a fitting shape.

A two-dimensional grid with squared cells with a side length of about 5 cm is created. The points of the respective marking are then placed into this grid. After all points have been added, each cell either contains points or not. Those cells containing points define the area that should be spanned by the created shape. The outline is generated by iterating over all outer cells at the border of the marking. For each cell, the outermost point will be used as a vertex for the generated polygon, resulting in a shape fitting closely to the detected road marking. The Douglas-Peucker algorithm (Douglas and Peucker, 1973) is used for shape simplification. Figure 7 shows some barred areas and crossing lines for which this approach was used.

6 EVALUATION

For the evaluation of the presented approach we used 3D point clouds which were recorded with the same hardware as the training data. They partly originate from the same cities as the training data and an additional city. Table 2 gives an overview of the data used. The artificial neural network was trained for 5 hours on a Nvidia GeForce 1080 Ti. In the manual evaluation 93.9% of the road markings were correctly recognized, as shown in Table 3. The throughput was 7.5 million points per minute, which corresponds to about 300 meters of captured road per minute. The bottleneck in the analysis is the file operations during rendering, because a lot of data has to be written to disk. This could be avoided with an in-memory implementation.

Errors in the classification are mostly undetected road markings in areas of overall high intensity in wet regions of the road and wrongly assigned semantic classes like an incorrect type of line.

Table 3: Road marking accuracy values.

<table>
<thead>
<tr>
<th>Marking</th>
<th>Prec.</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrows (48)</td>
<td>93.5%</td>
<td>89.6%</td>
<td>91.5%</td>
</tr>
<tr>
<td>Lane dividers (230)</td>
<td>96.6%</td>
<td>98.7%</td>
<td>97.7%</td>
</tr>
<tr>
<td>Stop lines (39)</td>
<td>84.8%</td>
<td>100.0%</td>
<td>91.8%</td>
</tr>
<tr>
<td>Ped. crossing (228)</td>
<td>91.2%</td>
<td>97.0%</td>
<td>94.0%</td>
</tr>
<tr>
<td>Cycle tr. lines (270)</td>
<td>91.2%</td>
<td>87.7%</td>
<td>89.4%</td>
</tr>
<tr>
<td>Barred areas (3)</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Weighted average</td>
<td>92.5%</td>
<td>93.9%</td>
<td>93.1%</td>
</tr>
</tbody>
</table>

The approach presented here achieves in our implementation comparable and partly even better results than the underlying procedure of Wen et al.
(2019) and the recently published capsule network-based approach of Ma et al. (2020). A full comparative evaluation with a larger dataset will be reflected in future work.

7 CONCLUSION AND FUTURE WORK

State-of-the-art 3D scanning technology allows to capture large-scale infrastructure networks (e.g., roads, railways) in unprecedented detail and precision. Due to their inherent quality these mobile mapping scans contain invaluable information for geospatial applications in areas such as urban planning and development, infrastructure management, predictive maintenance, and disaster management. As shown earlier, one such application is the automated identification and extraction of road markings, which allows for example to (1) improve and update pre-existing cadastre data and (2) check for erroneous or missing instances in an area. However, precisely identifying assets such as road markings in large-scale mobile mapping scans can be difficult and time-consuming.

We have shown that established artificial neural networks for image segmentation can be used to classify road markings in such 3D point cloud data sets efficiently and with great precision. By choosing an appropriate rendering technique, detailed images of the captured ground are created, which can then be used as input for a neural network. It is possible to map the identified objects back into the 3D point cloud as well as to create shape files with the vector data which can be used in GIS applications. Depending on the type of road marking, different shape generation approaches are used for best results.

Besides road markings, the implementation can also be used to identify manhole covers and similar structures on the road, if labeled data sets with training data for the neural network are available. Similarly, our approach may be applied to railroad networks as a different mobile mapping area, allowing for the automated identification of rails, ties, and balises, as well as the extraction of generalized rail network plans which are essential for the maintenance and surveillance of such infrastructure.

In the future, we envision the ever increasing affordability of 3D scanning technology to result in scans being conducted more and more regular and by a larger variety of sensor systems, eventually leading to data sets that get updated every few minutes. The size of those data sets would dwarf that of today’s scans, thus further necessitating the use of efficient classification approaches like the one detailed in this work.

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REFERENCES


