STATUS AND PROSPECTS OF AUTOMATIC 3D MAPPING OF ROAD OBJECTS

Mobile Laser Scanning Point Clouds

The demand for 3D maps of cities and road networks is steadily increasing and mobile mapping systems are often the preferred geodata acquisition method for capturing such scenes. Manual processing of point clouds is labour-intensive and thus time-consuming and expensive. This article focuses on the state of the art of automatic classification and 3D mapping of road objects from point clouds acquired by mobile mapping systems and considers the feasibility of exploiting scene knowledge to increase the robustness of classification.

Management of roads, their maintenance or reconstruction, requires inventories on pavement conditions, road markings and objects in the vicinity of the road including utility poles, traffic signs, lamp posts and speed guidance boards. The high point density of point clouds acquired by mobile mapping systems (MMSs) allows mapping of traffic guidance arrows and road lines painted on the pavement, vertical road objects, cracks and holes in the pavement, cavity and sagging. Vertical road objects are known as pole-like objects (PLOs), because of their profoundly elongated shape usually extending in vertical direction. While carrying out the survey at traffic speed, there is no interference with other road users, which contributes to safety. As a result, MMSs have evolved into an increasingly popular geo-data acquisition technology for conducting road inventories over the last fifteen years.

Mobile Mapping Systems

A Mobile Mapping System is usually mounted on a car, van or other vehicle that can move with traffic speed over roads and
Recent innovations in computer vision and artificial intelligence include the development of deep learning algorithms based on

Deep Learning

It is common practice to derive measures from the eigenvalues which indicate the type of local structure. Examples of such

approximately the same value and one eigenvalue close to zero. Spherical and fuzzy surfaces will have three large eigenvalues.

is large and the other two close to zero, the neighbourhood forms a line. A plane is indicated by two eigenvalues which have

same direction, the local neighbourhood likely form a plane. If they diverge in a systematic manner they likely form a sphere or a

configuration of the point under consideration and its adjacent points. So, the computation of normal vectors and eigenvalues is

express the shape of a surface: normal vectors and eigenvalues. Both are assigned to individual points by examining the

perpendicularly at corner lines, while power lines can be modelled as linear elements. There are two basic descriptors to

shape. For example, the majority of buildings can be modelled as an ensemble of planes which – in most cases – intersect

into three main groups: point-wise classification, segmentation-based classification and multiscale classification. Point-wise

classification exploits the intensity of the return and/or the shape and other geometric properties in the vicinity of each point. The
geometric features are assigned to each of the individual points, which then are grouped and classified. Segmentation-based

methods fit planes, spheres, cylinders or other geometric primitives through neighbourhoods of points. The descriptive

parameters of these segments are used as features for further grouping, classification and mapping. The same type of object

may appear in road scenes in different lengths, widths and/or heights. The multiscale approach takes account of size variations

of objects through combining features computed at various point densities.

Local Geometric Structure

Point clouds acquired by mobile laser scanning systems are attribute poor. In addition to the 3D coordinates in a local, national

or regional reference system, usually only the reflectance value of each point – often represented as a digital number in the range

from 0 to 255 – is available in a point cloud. As a result, many classification approaches rely on enriching the attribute set with

RGB values from imagery, which may not always be available, and on examining the local geometric structure of a set of

neighbouring points. The suitability of the local geometric structure is based on the observation that many objects differ in

shape. For example, the majority of buildings can be modelled as an ensemble of planes which – in most cases – intersect

perpendicularly at corner lines, while power lines can be modelled as linear elements. There are two basic descriptors to

express the shape of a surface: normal vectors and eigenvalues. Both are assigned to individual points by examining the

configuration of the point under consideration and its adjacent points. So, the computation of normal vectors and eigenvalues is
done by examining the 3D coordinates of a neighbourhood of points. If the normal vectors of neighbouring points point in the

same direction, the local neighbourhood likely form a plane. If they diverge in a systematic manner they likely form a sphere or a

cylinder. When no systemsatics in directions are present, the points may be reflected on a fuzzy surface, such as foliage.

Also eigenvalues of the 3x3 covariance matrix of the three coordinates of neighbouring points indicate shape. If one eigenvalue

is large and the other two close to zero, the neighbourhood forms a line. A plane is indicated by two eigenvalues which have

approximately the same value and one eigenvalue close to zero. Spherical and fuzzy surfaces will have three large eigenvalues.

It is common practice to derive measures from the eigenvalues which indicate the type of local structure. Examples of such

measures are: linearity, planarity, sphericity, anisotropy, eigencentropy and local surface variation.

Deep Learning

Recent innovations in computer vision and artificial intelligence include the development of deep learning algorithms based on
Convolutional Neural Networks (CNNs). The development of this type of machine learning methods have been inspired by the working of the human brain. In the popular science literature it is often suggested that a CNN simulates the brain but that is not true in the same way as it is false to state that an aeroplane would simulate the flight of birds. CNNs have been successfully applied in self-driving cars, robotics and object recognition from images. However, classification of point clouds appears to be a hard issue because of the sheer amount of points and the complexity of outdoor scenes. Added to this the points are not inherently structured as on an image raster while the distribution of points over space is irregular and non-homogenous. By feeding a CNN with data of an abundance of prototype objects, the algorithm can recognise objects across a broad variety of scenes. However, the training data has to be manually selected, which is more time-costly for 3D models than for 2D models. Recently, ETH Zurich, Switzerland, has released a large-scale point cloud classification benchmark with over four billion manually labelled points, acquired with terrestrial laser scanners (semantic3d.net). The benchmark contains urban and rural scenes, captured in Central Europe, depicting typical European architecture including town halls, churches, railway stations, market squares, sport fields and farms (Figure 5). The benchmark is freely available and is a valuable source for testing the performance of existing or proposed classification pipelines.

Height Component

Indeed, because point clouds are limited in the number of attributes, which are directly observed during the survey, it is inevitable to explore a local neighbourhood in the class assignment process of individual points. In the case of 3D mapping of outdoor scenes, the heights above a reference surface, e.g. ground surface, are the most important asset of a point cloud and this information should by fully exploited. Of course, it is not feasible to explore the height above ground level itself as height component. Many points reflected on traffic signs, façades, lamp posts, cars, pedestrians and trees all may have the same height. So, height above ground level weakly discriminates among the different classes and thus is not well-suited for classification. An approach which may work is based on the observation that off-ground points of urban scenes collected by a MLS system are usually part of objects which extend in the vertical direction. One of the characteristics of these objects is that they have different heights. For example, a building facade varies in range which may start at seven metres, or higher, depending on the urban area, while the height of a traffic sign mounted on a pole from ground level upwards does usually not exceed three metres. The exploitation of the height component is subject of on-going research, see Zheng et al. (2017). Furthermore, scene knowledge can be exploited for checking and improving classification results.

Scene Knowledge

Different types of objects may have similar geometric features. As a consequence, when only using this type of feature the result may be prone to confusion in the class assignment process. To avoid, the classification only depending on the use of the 3D coordinates of a local neighbourhood of points, a priori scene knowledge can be introduced in the classification pipeline. Therefore, to improve classification results we can introduce scene-specific rule number one: roads and their vicinity are man-made, meaning that the placing of objects, their shape, size and orientation, have to obey road traffic regulations, master plans and other official restrictions. As a result road objects, such as guardrails and traffic signs, appear in zones which are approximately parallel to the main direction of the road, while the distance to the road only varies within a certain range. Added to this, the orientation of traffic signs mounted on poles is usually perpendicular to the road direction. A second useful rule is that everything is connected to something else and ultimately to the surface of the Earth. This generic rule can be further specified in the form of a geometric constraint, reading: road objects usually expand in the vertical direction, while their height lies within a specific range. Furthermore, the distribution of the number of returns from a traffic sign depends on its shape and size. Figure 6 depicts schematically how the height constraint and the distribution of points along the height of the object can be exploited for classifying a traffic sign. Road objects are often placed in regular patterns. This knowledge can be used for improving assignment of classes. For example, along the road lamp posts are placed at regular distances. Recently, Yang et al. (2017) used scene knowledge together with combining the point-based approach with the segment-based approach as described above and found that their classification pipeline resulted in an improved class label assignment compared to other methods.

Concluding Remarks

Around the year 2003 mobile laser scanning systems became operational for surveying and 3D mapping of road scenes. Today MLS systems are used for capturing roads and their vicinity aimed at road inventories on a regular basis. In the meantime, interesting innovations are ongoing, one of these is increasing awareness that point clouds should be treated as a third type of data model along raster and vector representations. The point acquisition rate as well as the number of commercial MLS systems in operation are steadily increasing. However, data is not yet information – the conversion of data to information requires careful processing of which the specifications of the various steps depend on the application domain as well as scene type. Before the sheer amount of points can be mapped fully automatically a long and winding road still lies ahead of us.

Acknowledgements

Thanks are due to Prof. Konrad Schindler, ETH Zurich, Switzerland, for allowing the presentation of the semantic3d.net benchmark and providing valuable input for the Deep Learning paragraph.

Further reading


