3D Ground Point Classification for Automotive Scenarios

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\textbf{Abstract}—Autonomous driving applications must be provided with information about other road users and road side infrastructure by object detection modules. These modules often process point clouds sensed by light detection and ranging (LiDAR) sensors. Within the captured point cloud a large amount of points correspond to physical locations on the ground. These points do not hold information about road users, obstacles or road side infrastructure. Thus an important preprocessing step is identifying ground points to allow the object detection focusing on relevant measurements only. Within this paper we propose a ground point classification which relies on simple but effective geometric features. We evaluate the accuracy of the proposed algorithm on simulated data of different traffic scenarios. In addition, we evaluate the effectiveness of this preprocessing step based on the achieved speed up of an object detection algorithm on real world data.

I. INTRODUCTION

Object detection modules are crucial for fully autonomous driving applications, because they provide information about other road users like their poses and driving directions as well as information about road side infrastructure. For object detection modules LiDAR sensors are a suitable sensor choice \cite{11,12,13,14}. Their accurate distance and long range measurements enable object detections up to 200m \cite{15}. LiDAR sensors typically measure the distance to objects using a time of flight measurement principle and generate a point cloud representation of the environment. In automotive applications a high amount of these points correspond to physical locations on the ground. These ground points are usually of no interest for object detection algorithms since they do not hold information about other road users, obstacles or road side infrastructure. Actually if ground points are present in the point cloud we face two particular problems within the object detection:

- Higher computation time due to a larger input point cloud
- Potential error source for false positive objects (ghost objects)

In order to tackle these problems we present a ground point classification method, which is based on geometric features of the point cloud. Ground point classification is an extensively discussed topic in literature, hence the contributions of this work are explicitly stated:

- We propose a weighted normal vector estimation based on the inverse of each point neighbor distance. This metric takes the downwards tilted mounting position of LiDAR sensors in automotive applications into account.

- We propose a simple but effective per point \textit{ground candidate quality measurement}. This is a good indicator for a point belonging to a ground surface.

- We show experimental results not only in usual traffic scenarios, but also on steep terrain as well as on different height levels of ground planes.

This paper is organized as follows. First we discuss related work on ground classification methods in Sec. II. Next the geometric feature computation is described in Sec. III-A and the ground point classification based on these features in Sec. III-B. In Sec. IV we show experimental results in different traffic scenarios and show that the ground point removal speeds up the object detection module. Finally our results are discussed in Sec. V.

II. RELATED WORK

There are a number of approaches where ground points are filtered from the input point cloud through fitting a plane model \cite{7,8,9}. However ground points cannot always be modeled as plane (e.g. Fig. 4). Even in scenarios where the ground is relatively flat like on highways, a wrong plane orientation could lead to errors in far distance measurements but also to misclassifications in near range as it is shown in our evaluations in Sec. IV.

Douillard \textit{et al.} \cite{10} presented a ground classification algorithm which computes geometric features on a voxel representation. Furthermore this representation is segmented based on the computed features. The authors classify the segment containing the most voxels as ground, following the assumption that largest contiguous set of the observed points within the point cloud belong to the ground. Other works also compute geometric features to detect the ground points within the input point cloud \cite{5,11,12}. However, within these approaches the authors explicitly exclude elevated targets from the ground point classification. Following this approach could lead to a failure to classify flat ground surfaces after a lowered surface as visualized in Fig. 1.

The authors in \cite{13} segment a point cloud through computing convex areas based on surface normals of local point neighborhoods. A segment is classified as ground segment after applying a histogram based classification. This approach is prone to fail due to noisy input data, where it is not able to find large enough convex segments to exploit the advantage of the ground plane being one large convex segment. We build upon their idea for computing surface normals as geometric features of the local neighborhood.
In comparison to this approach we are using the weighted average based on neighboring point distances for computing the mean normal.

![Fig. 1: A schematic basin is shown in brown. The measured point cloud by the LiDAR sensor is indicated as dots. The slopes between the single measurements are indicated as arrows following the ordering described in [12]. The measurement on the second edge of the basin is elevated compared to the last measurement within the basin. But the subsequent measurements are at the same height as the elevated target and thus not considered to be ground points. For further implementation details please see [12].](image)

### III. METHODOLOGY

Within this section we describe the proposed ground point classification. We start by discussing the Local Feature Extraction (see Sec. III-A) which computes local geometric features and feature qualities for each point individually. These features are used to identify possible ground point candidates within the point cloud. In Sec. III-B Clustering & Classification the grouping of ground point candidates to identify ground surfaces is described.

Please note that we expect an ordered point cloud as input for the Local Feature Extraction represented in ego vehicle coordinates (see Fig. 2). Ordered point cloud means that neighbors are directly accessible for each point within the point cloud. If the LiDAR sensor does not provide this information natively, it can be easily computed from the physical sensor layout and the timestamps from each ray.

#### A. Local Feature Extraction

Within the Local Feature Extraction three local features are computed for each point:

1. Surface normal estimate $n$
2. Surface normal quality measurement $n_p$
3. Ground candidate quality measurement $g_p$

The surface normal estimate $n$ of the current measurement point $P$ is calculated based on surface normals between adjacent neighboring points (see Fig. 3). The direction vector $d_i$ is given as $d_i = P_i - P$. The normals $n_i$ for each adjacent neighboring point $P_i$ are computed as follows for the given neighborhood pair:

$$n_i = \begin{cases} d_i \times d_{i-1}, & \text{if } 2 \leq i \leq 8 \\ d_i \times d_8, & \text{otherwise} \end{cases}$$

Following this order scheme resulting normals of flat horizontal surfaces are pointing in the direction $[0,0,1]^T$ which is also visualized in Figure 2. Once all $n_i$ are computed the surface normal $n$ is computed as weighted average using the inverse distance of the neighboring points:

$$n = \frac{\sum_{i=1}^{8} n_i \cdot \frac{1}{|d_i| + |d_{i-1}|}}{\sum_{i=1}^{8} n_i} \cdot \frac{1}{|d_i| + |d_{i-1}|}$$

Using this weighting scheme lets $n$ rely more on physically closer points than points which are further away. Within an automotive setup lidar sensors (independent from its actual mounting position) are usually tilted towards the ground which is demonstrated in Fig. 2. This leads to different distances for neighboring points unlike the schematic representation in Fig. 3. Furthermore this weighting aims to reduce the influence of noise (e.g. one neighboring point is meters off from the other points due to reflections). In contrast to Moosmann et al. [13], we do not want to use a fixed distance threshold to discard far away neighboring points from $P$. This threshold would strongly depend on the mounting position and on the pitch angle of the sensor as well as the measured distance to $P$.

![Fig. 2: The ego vehicle coordinate system is visualized on the bottom of the rear axis. As example setup the lidar sensor is mounted on the roof top and measures currently ground points $P$, $P_5$ and $P_1$. The point numbering corresponds to the same neighbor numbering scheme as in Fig. 3. For each point the computed surface normal is pointing in upwards direction of the ego vehicle coordinate system. These normals are visualized as green arrows.](image)

![Fig. 3: The enumeration of points within the 8-neighborhood of the current point $P$ is shown and the resulting normals $n_1$ to $n_8$ between adjacent neighbors. The surface normal estimation $n$ for $P$ is computed based on the weighted average of $n_1$ to $n_8$.](image)
Fig. 4: This scenario shows the ego vehicle approaching a ramp and measuring ground points on the flat surface as well as on the ramp. The surface normals are visualized as green arrows and the difference of the direction of the surface normals on the flat surface compared to the surface normals on the ramp is clearly visible.

The second local feature \( n_\rho \), namely the quality of the surface normal, is calculated based on the cosine similarity between \( n \) and its generating normals \( n_i \) (see Eq. 3). The more similar the direction of the mean normal is to each generating normal the higher is the quality measure. The quality decreases when the generating normals point towards other directions (e.g.: on edges).

\[
\rho_g = \frac{1}{8} \sum_{i=1}^{8} \left( \langle n, n_i \rangle \right) 
\]

Finally the third local feature \( g_\rho \) is computed. Since the point cloud is given in vehicle coordinates and we assume the ego vehicle to be on the ground the quality is calculated as follows:

\[
\rho_g = n \cdot [0, 0, 1]^T \cdot n_\rho
\]

One could argue that our approach would fail on steep terrain, because surface normals are compared with an upwards pointing vector. Since the point cloud is represented in ego vehicle coordinates and the ego vehicle is also on this steep surface, the computed surface normal has again an upwards direction. However this assumption does not hold for the scenario shown in Fig. 4 where the ego vehicle is approaching a ramp like it is the usual case in a car park. In this special case the assumption for ground surface normals pointing in an upwards direction is violated which leads to a lower \( \rho_g \) compared to the points on the flat surface. Nevertheless compared to vertical surfaces the normal quality \( n_\rho \) is higher on ramps. Considering this, the ramp scenario should be clearly separable from real obstacles. Nevertheless we consider this ramp scenario as special challenging case and therefore we show our performance explicitly in the experiments in Sec. IV on a parking garage ramp.

B. Clustering and Classification

As described in III-A the Local Feature Extraction assigns high \( g_\rho \) to points with upwards pointing normal vectors. Obviously high \( g_\rho \) values are not only assigned to ground points but to any points on flat horizontal surfaces. In order to discard non ground points the selected candidates get grouped into larger clusters based on their distance and \( g_\rho \). Therefore the conditional Euclidean cluster method implemented in the point cloud library (PCL) [14] is used. Similar to [10] we assume that ground is represented by the largest cluster in the selected area. Thus, if smaller clusters fall into the same area as the identified ground cluster they are classified as non ground points. Differently to [10], other large clusters, which are outside of the ground area, are also treated as ground points. Very small clusters are identified as noise and therefore classified as non ground points.

IV. EXPERIMENTAL EVALUATION

Within this section we evaluate the proposed ground point classification. First we show quantitative accuracy results on simulated data in Sec IV-A of the presented algorithm compared to a baseline plane fitting approach. Then we show the beneficial effect on the run time of an object tracking algorithm in Sec IV-B after filtering out ground points. Furthermore, in Sec. IV-C we show qualitative results on two challenging scenarios.

A. Simulated Data

We compare the accuracy of our presented algorithm on the Virtual KITTI Dataset [15] to a RANSAC [16] plane fitting algorithm implemented in [14]. Within this dataset the label Terrain and Road are considered for representing ground points. In particular we evaluate the algorithms on an urban scenario from dataset 0001 and on the rural scenario 0020. Furthermore we compare the accuracy of our presented algorithm to a ground representation where we accumulated the described features over time in a multi layer grid map representation implemented in [17]. Within this representation a point is classified as ground point if it is within 15cm of the corresponding ground grid patch. Further we compare the presented algorithm to only using the ground quality \( g_\rho \) as classification criteria, the clustering step is left out as an ablation study.

In Tab. I we state the overall accuracy (acc) Eq. 5 for each algorithm and the false positive rate (FPR) Eq. 6, which can be understood as the probability for a false detection.

\[
\text{acc} = \frac{\text{TruePositive} + \text{TrueNegative}}{\#\text{points}}
\]

\[
\text{FPR} = \frac{\text{FalsePositive}}{\text{FalsePositive} + \text{TrueNegative}}
\]

As it can be seen in Fig. 5 only using \( g_\rho \) leads to misclassification on flat surfaces like on car roof tops. However the overall accuracy is not really affected by these points. This supports our hypothesis, that this simple ground quality measure is a good indicator for a point belonging to a ground surface. Nevertheless, the advantage of a cluster can be seen in FPR values where the proposed algorithm including the Clustering and Classification outperforms the classification on \( g_\rho \). Furthermore the result shows that the proposed algorithm outperforms the plane fitting on simulated data within the classification accuracy. The plane fitting algorithm misaligns the plane in some frames as shown in Fig. 6. However within the city scenario (0001) the plane fitting algorithm has a lower FPR value than the proposed algorithm, because plane misalignment leads to only a few misclassified points in this special scenario. Comparing the
proposed algorithm to the accumulated features stored in a grid map representation there is no accuracy gain in the rural scenario (0020). One exemplary rural scene is visualized in Fig. 7 where the accumulated representation gives nearly the same classification results as the proposed algorithm. Within the city scenario (0001) we observe a drop in the overall accuracy of the grid representation by nearly 10%. One possible explanation is that geometric features on simulated data produce nearly perfect results so that accumulation which should aim to overcome noisy measurements has no positive effect but only introduces quantization errors.

B. Object Tracking Run Time after Ground Point Filtering

The presented ground point classification algorithm is evaluated on the effect on the run time of a subsequent object tracking module. This aims to support the claim that ground removal as preprocessing step is speeding up object tracking. The used tracking algorithm first clusters the point cloud, detects and, finally, tracks objects. The presented ground point classification is compared to a RANSAC plane fitting algorithm [14] and no ground classification in following scenarios:

1) Highway with three lanes in the same direction.
2) Rural road where fields and bushes are beneath the street and basins for collecting rain water.
3) Urban scene with many traffic participants.

The rural and urban scenarios provide a point cloud of four Ibeo Lux sensors, which are mounted on the rooftop facing in forward direction delivering a 16-layered point cloud. The highway scenario provides a point cloud of seven Ibeo Lux sensors delivering a 28-layered point cloud holding nearly twice as much points as within the other scenarios. Four sensors are mounted on the roof top and three are mounted on the back bumper of the car facing in backwards direction. The run time evaluation on the object tracking module of these three scenarios is visualized in Fig. 8. The mean percentage of points which are classified as ground points by each individual algorithm is visualized in Fig. 9. The presented algorithm classifies most points as ground points in all three scenarios, which further leads to the best run time of the object tracking module in all scenarios. Due to the lack of ground truth data we are unfortunately not able to report the accuracy of the tracking module. However visual inspection of the tracking results show no decline after applying the proposed ground filtering method. So we hypothesize that the run time improvement is due to the ground point filtering and not through detecting fewer objects. Within the highway scenario the plane fitting algorithm extracts nearly as many points as the presented algorithm. This leads to the suggestion that ground points on

Fig. 5: Classification of ground points using the presented algorithm with clusters compared to using \( g_p \) only as classification criteria. Yellow dots represent non ground points and red dots represent ground points.

Fig. 6: Simulated city scenario where the plane fitting algorithm misaligns the ground plane estimation. Note the misclassified points at the further away part of the road. Yellow dots represent non ground points and red dots represent ground points.

TABLE I: Comparison of ground point classifications

<table>
<thead>
<tr>
<th>virtual Kitti data set</th>
<th>city 0001</th>
<th>rural 0020</th>
</tr>
</thead>
<tbody>
<tr>
<td>acc.</td>
<td>FPR</td>
<td>acc.</td>
</tr>
<tr>
<td>Plane fitting algorithm</td>
<td>0.95</td>
<td>0.026</td>
</tr>
<tr>
<td>Presented algorithm (thresh. 0.6)</td>
<td>0.97</td>
<td>0.036</td>
</tr>
<tr>
<td>Presented algorithm (thresh. 0.7)</td>
<td>0.97</td>
<td>0.036</td>
</tr>
<tr>
<td>Grid accumulation of features (thresh. 0.7)</td>
<td>0.88</td>
<td>0.072</td>
</tr>
<tr>
<td>Presented algorithm w/o clustering (thresh. 0.6)</td>
<td>0.92</td>
<td>0.11</td>
</tr>
<tr>
<td>Presented algorithm w/o clustering (thresh. 0.7)</td>
<td>0.93</td>
<td>0.09</td>
</tr>
<tr>
<td>Grid accumulation of features w/o clustering (thresh. 0.7)</td>
<td>0.82</td>
<td>0.107</td>
</tr>
</tbody>
</table>
Fig. 7: Comparison of presented algorithm to accumulated features in rural scenario. Yellow dots represent non ground points and red dots represent ground points.

Fig. 8: Mean computation time of the object tracking module after preprocessing the point cloud with the presented algorithm, a simple plane fitting and no ground removal at all evaluated in a highway, rural and city scenario.

highway scenarios could be approximated with a plane model due to the wide street. However within the results we observe that the plane fitting algorithm sometimes tilts the ground plane as shown in Fig. 10. It can be seen that the presented algorithm is able to classify the ground points to a large extent, whereas the plane fitting has already misclassified some points in the near field. These misclassified points pose a potential risk of being detected as ghost objects. Within the city scenario the plane fitting extracts nearly as many ground points as the presented algorithm but the run time of the object tracking is nearly as long as if no ground points had been extracted. In comparison to the highway scenario not as many points represent the ground and the plane fitting algorithm misclassifies even more points.

C. Special scenarios

Additionally two special scenarios are shown namely one containing a ramp to a parking garage and one containing a basin next to the street. Within the ramp scenario it is shown that the presented algorithm is also able to detect ground points on a ramp while the ego vehicle is still driving on a flat surface (see Fig. 11). Within the basin scenario in Fig. 12 it can be seen, that the presented algorithm is able to detect a ground surface although a basin is next to the street (schematically shown in Fig. 1).

V. CONCLUSION AND FUTURE WORK

Within this work we present a ground point classification approach based on geometric point features, which significantly speeds up a subsequent detection algorithm. We compare therefore the effect of no ground classification, ground plane fitting and the presented ground classification approach. We achieved a speed up of the object tracking over no ground removal within all scenarios by more than
a factor of two. Using a ground point removal algorithm as preprocessing step confirmed the statement in [10] and [12] that subsequent modules’ results get improved by a previously performed ground removal. Following our approach we are able to detect 97% of ground points in a simulated data urban scenario and 93% in a simulated rural scenario. Furthermore, we are able to handle steep scenarios without excluding points behind elevated targets.

In future work the clustering step could be further improved in taking environmental knowledge into account. For example, previously detected objects can be used as to distinguish clusters from ground points. Furthermore the performance of the ground point classification could be evaluated on different traffic scenarios like high density traffic and in challenging weather conditions (e.g. snow covered roads).

REFERENCES